Source: T1

Title: CRs to TS 34.123-1 v.5.8.0 for approval

Agenda item: 5.1.3

Document for: Approval

This document contains the CRs to TS 34.123-1 v.5.8.0. These CRs have been agreed by T1 and are put forward to TSG T for approval.

Doc-2nd-	Spec	CR	R	Phas	Subject	Cat	Version-	Version-
Level			e	e			Current	New
			V					
T1-041002	34.123-1	853	-	Rel-5	Correction to package 3 RRC test case 8.2.4.1a	F	5.8.0	5.9.0
T1-041004	34.123-1	854	-	Rel-5	System Information Block type 1 modification for FACH to DCH:T312 set to 2 seconds in connected mode	F	5.8.0	5.9.0
T1-041012	34.123-1	855	-	Rel-5	Correction to number of reported GSM cells in RRC P3 test case 8.4.1.36	F	5.8.0	5.9.0
T1-041019	34.123-1	856	-	Rel-5	Correction to prose for Package 3 RRC test case 8.4.1.30	F	5.8.0	5.9.0
T1-041020	34.123-1	857	-	Rel-5	Revisions to Package 3 measurement test cases 8.4.1.33 and 8.4.1.40		5.8.0	5.9.0
T1-041021	34.123-1	858	-	Rel-5	Correction to Package 2 MM TC 9.4.9 – to remove EFLOCI, EFHPLMNwAcT and EFPLMNwAcT USIM field reference		5.8.0	5.9.0
T1-041023	34.123-1	859	-	Rel-5	Correction to Package 2 GMM TC 12.6.1.2 to remove ICS reference from test step.		5.8.0	5.9.0
T1-041024	34.123-1	860	-	Rel-5	Correction to UL and DL TFCS in Package 3 test case 14.2.38e.		5.8.0	5.9.0
T1-041026	34.123-1	861	-	Rel-5	Correction to Conformance Requirement for P4 CC NAS TC 10.1.2.7.1 regarding support for "Prolonged Clearing Procedure".	F	5.8.0	5.9.0
T1-041027	34.123-1	862	-	Rel-5	Correction to Conformance Requirement for Low Priority CC NAS test cases regarding support for "Prolonged Clearing Procedure".	F	5.8.0	5.9.0
T1-041032	34.123-1	863	-	Rel-5	Clarification of the Generic Test Procedure in Clause 14.1.2 of the Radio Bearer Tests	F	5.8.0	5.9.0
T1-041033	34.123-1	864	-	Rel-5	Editorial Correction to Package 3 Radio Bearer test case 14.2.49.1	F	5.8.0	5.9.0
T1-041042	34.123-1	865	-	Rel-5	Removal of package 3 idle mode test case 6.1.2.7	F	5.8.0	5.9.0
T1-041045	34.123-1	866	-	Rel-5	Corrections to 8.2.5.4 and 8.3.3.2	F	5.8.0	5.9.0
Т1-041047	34.123-1	867	-	Rel-5	Corrections to 8.1.9b	F	5.8.0	5.9.0
T1-041051	34.123-1	945	-	Rel-5	Correction to TC 8.3.7.1, 8.3.7.2 and 8.3.7.2a	F	5.8.0	5. 9.0

T1-041052	34.123-1	868	-	Rel-5	New MAC test case for TFC selection with	F	5.8.0	5.9.0
T1-041053	34.123-1	869	-	Rel-5	extended TFCS. Correction to TC 8.3.7.8, 8.3.7.10 and 8.3.7.11	F	5.8.0	5.9.0
T1-041062	34.123-1	870	-	Rel-5	Correction of PLMN values for Idle Mode test case.		5.8.0	5.9.0
T1-041066	34.123-1	871	-	Rel-5	Corrections to GMM test cases	F	5.8.0	5.9.0
T1-041079	34.123-1	872	-	Rel-5	Correction to Inter-system hard handover from UTRAN to GSM overview table	F	5.8.0	5.9.0
T1-041082	34.123-1	873	-	Rel-5	CR to 34.123-1Rel-5: Correction of 7.1.1.1 for TDD	F	5.8.0	5.9.0
T1-041083	34.123-1	874	-	Rel-5	CR to 34.123-1 Rel-5: Adding Specific Contents for TDD in 7.1.1.2	F	5.8.0	5.9.0
T1-041085	34.123-1	875	-	Rel-5	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.1.2.7	F	5.8.0	5.9.0
T1-041086	34.123-1	876	-	Rel-5	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.1.5.1	F	5.8.0	5.9.0
T1-041087	34.123-1	877	-	Rel-5	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.2.2.1		5.8.0	5.9.0
T1-041101	34.123-1	878	-	Rel-5	CR 34.123-1 Rel-5: Corrections to SMS test cases 16.2.1 and 16.2.2		5.8.0	5.9.0
T1-041116	34.123-1	879	-	Rel-5	Editorial Change in package 1 testcase 7.1.1.8		5.8.0	5.9.0
T1-041117	34.123-1	880	-	Rel-5	Correction to Package 1 testcase 7.1.2.3.1 for N300 IE sent in SIB1		5.8.0	5.9.0
T1-041120	34.123-1	881	-	Rel-5	P-TMSI expected in step 5 in package 4 GMM testcase 12.9.8 is incorrect.		5.8.0	5.9.0
T1-041121	34.123-1	882	-	Rel-5	Contradiction between test procedure and test requirement in Package 3 SMS testcase 16.1.1		5.8.0	5.9.0
T1-041122	34.123-1	883	-	Rel-5	Correction in step 2 in package 2 MM testcase 9.4.2.1	F	5.8.0	5.9.0
T1-041125	34.123-1	884	-	Rel-5	Modification in SIB5 content for package 2 testcase 14.4.2.1	F	5.8.0	5.9.0
T1-041129	34.123-1	885	-	Rel-5	Changes to Initial Conditions of P4 Inter- RAT Cell Change Order from UTRAN test cases and Inter system cell reselection from UTRAN test cases.	F	5.8.0	5.9.0
T1-041134	34.123-1	886	-	Rel-5	Correction to P1 MAC test 7.1.1.2	F	5.8.0	5.9.0
T1-041145	34.123-1	887	-	Rel-5	New test preamble and postamble for inter- RAT handover/cell change test cases (revision of T1-040779)	F	5.8.0	5.9.0
T1-041146	34.123-1	888	-	Rel-5	HSDPA Physical Channel Reconfiguration (Hard Handover)	F	5.8.0	5.9.0
T1-041147	34.123-1	889	-	Rel-5	HSDPA Active Set Update in Soft Handover	F	5.8.0	5.9.0
T1-041157	34.123-1	890	-	Rel-5	Correction to Package 1 RRC test cases 8.1.7.1 and 8.1.7.2	F	5.8.0	5.9.0
T1-041163	34.123-1	891	-	Rel-5	Correction to GMM test cases 12.3.1.7 and 12.4.3.3 (Low Priority)	F	5.8.0	5.9.0
T1-041170	34.123-1	892	-	Rel-5	Handling of PS support in step 3 in Package 2 MM testcase 9.4.8.	F	5.8.0	5.9.0
T1-041172	34.123-1	893	-	Rel-5	Correction to Generic test procedure for testing multi-RB Combinations and Simultaneous Signalling		5.8.0	5.9.0
T1-041198	34.123-1	894	-	Rel-5	Correction to generic test procedure for single HS-DSCH radio bearer	F	5.8.0	5.9.0

					configurations		1	
T1-041206	34.123-1	895	-	Rel-5	Correction to Package 1 GMM test case	F	5.8.0	5.9.0
11 0.11200	020 1	0,2		1101 0	12.9.1 to make step #9 void.	_	2.0.0	0.510
T1-041207	34.123-1	896	-	Rel-5	Addition of Specific Message Content for	F	5.8.0	5.9.0
					Radio Bearer Setup message in P3 Radio			
					Bearer test case 14.2.57			
T1-041211	34.123-1	897	-	Rel-5	Corrections to CELL_DCH to	F	5.8.0	5.9.0
					CELL/URA_PCH state transition			
					inconsistency in RRC test cases (package 1,			
					2 and low priority)			
T1-041216	34.123-1	898	-	Rel-5	Corrections to GCF Package 2 MM test	F	5.8.0	5.9.0
					cases 9.2.2, 9.4.2.1, 9.4.2.2.1 and GCF			
					Package 4 test case 9.5.7.1			
T1-041221	34.123-1	899	-	Rel-5	Corrections to approved RRC Package 1	F	5.8.0	5.9.0
					TC 8.3.4.3			
T1-041222	34.123-1	900	-	Rel-5	Corrections to RRC Package 4 TC 8.2.6.38	F	5.8.0	5.9.0
T1-041225	34.123-1	901	-	Rel-5	Corrections to approved RRC Package 2	F	5.8.0	5.9.0
					TC 8.2.2.23			
T1-041228	34.123-1	902	-	Rel-5	Updated preambles used for PDCP testing	F	5.8.0	5.9.0
T1-041233	34.123-1	903	-	Rel-5	Add HCR TDD content of Inter-frequency	F	5.8.0	5.9.0
		1			measurement for event 2A			
T1-041234	34.123-1	904	-	Rel-5	Add TDD content of Inter-frequency	F	5.8.0	5.9.0
	1				measurement for event 2D and 2F		<u> </u>	
T1-041236	34.123-1	905	-	Rel-5	Add to HCR TDD baseline IEs statement	F	5.8.0	5.9.0
T1-041237	34.123-1	906	-	Rel-5	Correct "time to trigger" for Measurement	F	5.8.0	5.9.0
					Report in Measurement Control Message			
T1-041238	34.123-1	907	-	Rel-5	Errors corrected in section 8.4.1.29 of	F	5.8.0	5.9.0
					TS34.123-1			
T1-041240	34.123-1	908	-	Rel-5	Add HCR TDD S-CCPCH & PRACH tests	F	5.8.0	5.9.0
					sections			
T1-041242	34.123-1	909	-	Rel-5	Correction to prose for Package 3 RRC test	F	5.8.0	5.9.0
		0.10			case 8.4.1.29	_		
T1-041245	34.123-1	910	-	Rel-5	Adding Specific Message Contents of SIB5	F	5.8.0	5.9.0
T1 011015	24.122.1	011		7.1.5	for 1.28 Mcps TDD in 8.1.1.4	_	7 0 0	7 0 0
T1-041247	34.123-1	911	-	Rel-5	Adding Specific Message Contents for	F	5.8.0	5.9.0
T1 041240	24 122 1	010		D 1.5	TDD 128 in 8.2.6.1	г	500	5.0.0
T1-041249	34.123-1	912	-	Rel-5	Delay between CP-ACK and	F	5.8.0	5.9.0
					DISCONNECT in package 3 test case			
T1-041254	34.123-1	913		Rel-5	16.1.1 Correction to GCF P1 Test Case 8.1.2.2.	F	5.8.0	5.9.0
	34.123-1	913	-	Rel-5	Correction to low priority RRC test case	F	5.8.0	5.9.0
T1-041263	34.123-1	914	-	Kei-3	8.3.4.7	Г	3.8.0	3.9.0
T1-041265	34.123-1	915	_	Rel-5	Correction to low priority RRC test case	F	5.8.0	5.9.0
11-041203	34.123-1	713	-	IXCI-3	8.4.1.15	1.	3.6.0	3.5.0
T1-041269	34.123-1	916	_	Rel-5	Correction of the Measurement Report	F	5.8.0	5.9.0
11-0-1207	34.123-1	710		ICI-3	control timer in the Generic Test Procedure	1	3.0.0	3.7.0
					in Clause 14.1.2 and 14.1.2a of the Radio			
					Bearer Tests.			
T1-041270	34.123-1	917	-	Rel-5	RoHC test case as part of PDCP	В	5.8.0	5.9.0
3 , 0					conformance testing	-		
T1-041272	34.123-1	918	-	Rel-5	Correction to Package 2 test case 8.3.1.22	D	5.8.0	5.9.0
T1-041274	34.123-1	919	-	Rel-5	Correction to Package 2 test case 8.2.4.3 &	F	5.8.0	5.9.0
					8.2.4.4			
T1-041276	34.123-1	920	-	Rel-5	Correction to P1 MAC test 7.1.2.4a	F	5.8.0	5.9.0
T1-041277	34.123-1	921	-	Rel-5	Correction to LP test case 8.2.3.27	F	5.8.0	5.9.0
T1-041278	34.123-1	922	-	Rel-5	Correction to TC 8.2.6.39, 8.2.6.43,	F	5.8.0	5.9.0
					8.2.6.44 and 8.3.3.3			1
T1-041279	34.123-1	923	-	Rel-5	Correction to 8.3.9.X test cases	F	5.8.0	5.9.0
			 					
T1-041280	34.123-1	852	-	Rel-5	Corrections to 8.4.1.8	F	5.8.0	5.9.0

T1-041285	34.123-1	925	-	Rel-5	Correction to Low Priority RRC test 8.3.2.5	F	5.8.0	5.9.0
T1-041286	34.123-1	926	-	Rel-5	Correction to Low Priority RRC test 8.3.4.4	F	5.8.0	5.9.0
T1-041288	34.123-1	927	-	Rel-5	Addition of new test cases for Physical Channel Reconfiguration (radio link failure in old configuration)	F	5.8.0	5.9.0
T1-041290	34.123-1	928	-	Rel-5	Modify test cases 8.3.1.10 and 8.3.2.4 to allow dual mode UE time to camp on cell.		5.8.0	5.9.0
T1-041292	34.123-1	929	-	Rel-5	New radio bearer test case for the support of Wideband AMR speech service	F	5.8.0	5.9.0
T1-041294	34.123-1	930	-	Rel-5	Correction to low priority RRC test case 8.2.6.34	F	5.8.0	5.9.0
T1-041295	34.123-1	931	1	Rel-5	Correction to low priority RRC test case 8.4.1.9	F	5.8.0	5.9.0
T1-041296	34.123-1	932	-	Rel-5	Correction to P3 RRC test 8.4.1.39	F	5.8.0	5.9.0
T1-041297	34.123-1	933	-	Rel-5	Update Package 2 test case 8.4.1.7	F	5.8.0	5.9.0
T1-041299	34.123-1	934	-	Rel-5	New HSDPA RRC test cases	F	5.8.0	5.9.0
T1-041300	34.123-1	935	-	Rel-5	HSDPA Inter-RAT Cell Change Order	F	5.8.0	5.9.0
T1-041412	34.123-1	936	-	Rel-5	HSDPA Inter-RAT Handover Test Cases	F	5.8.0	5.9.0
T1-041413	34.123-1	937	-	Rel-5	Correction to Package 2 MM TC 9.4.2.2.4.1 - to remove checking of CKSN, LAI and Mobile Identity IEs	F	5.8.0	5.9.0
T1-041417	34.123-1	938	-	Rel-5	Changes done in step 20 in test procedure 2 for package 3 GMM testcase 12.4.2.5a	F	5.8.0	5.9.0
T1-041419	34.123-1	939	-	Rel-5	Correction to GMM test case 12.4.1.4c procedure2	F	5.8.0	5.9.0
T1-041420	34.123-1	940	-	Rel-5	Correction to GMM test case 12.4.2.4 (P3)	F	5.8.0	5.9.0
T1-041429	34.123-1	941	-	Rel-5	Correction to low priority radio bearer test cases (minimum set of TFCS) for HCR TDD	F	5.8.0	5.9.0
T1-041430	34.123-1	942	-	Rel-5	CR to 34.123-1 REL-5: New test cases for A-GPS	F	5.8.0	5.9.0
T1-041434	34.123-1	943	-	Rel-5	Correction to prose for Package 2 IR_U test case 6.2.2.1	F	5.8.0	5.9.0
T1-041436	34.123-1	944	-	Rel-5	Update to the Expected Sequences in the Generic Radio Bearer Test Procedures of clause 14.1.1 and 14.1.2 to align with the approved TTCN.	F	5.8.0	5.9.0
T1-041437	34.123-1	949	-	Rel-5	Correction to several GMM test cases – Mode C/A change	F	5.8.0	5.9.0
T1-041438	34.123-1	946	-	Rel-5	Update to the Generic Radio Bearer Test Procedures re: Use of Primary/Secondary Scrambling codes	F	5.8.0	5.9.0
T1- 041442r1	34.123-1	947	-	Rel-5	Addition of new Inter-RAT test case.	F	5.8.0	5.9.0
T1-041468	34.123-1	948	-	Rel-5	Update to the Generic Radio Bearer Test Procedures re: RM Attribute values	F	5.8.0	5.9.0

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26-30 July 2004

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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

- 8.2.4.1a Transport channel reconfiguration (Transmission Rate Modification) from CELL_DCH to CELL_DCH of the same cell: Success
- 8.2.4.1a.1 Definition
- 8.2.4.1a.2 Conformance requirement
- 1. If the UE receives:
 - a TRANSPORT CHANNEL RECONFIGURATIONmessage; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214;
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

. . .

- 2. If the UE was in CELL_DCH state upon reception of the reconfiguration message and remains in CELL_DCH state, the UE shall:
 - 1> if the IE "Uplink DPCH Info" is absent:
 - 2> not change its current UL Physical channel configuration.

. . .

- 3. The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:
 - 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 1> clear that entry;

. . .

- 4. In case the procedure was triggered by reception of a TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:
- 1> transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

. .

- 5. If the IE "Downlink information for each radio link" is included in a received message, the UE shall:
 - 1> in addition, if the message was received in CELL_DCH state and the UE remains in CELL_DCH state according to subclause 8.6.3.3 applied on the received message:
 - 2> for each optional IE part of the IE "Downlink information for each radio link" that is not present:

3> do not change its current downlink physical channel configuration corresponding to the IE, which is absent, if not stated otherwise elsewhere.

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4, 8.6.6.4.

8.2.4.1a.3 Test purpose

To confirm that the UE reconfigures the physical channel and transport channel configuration according to a TRANSPORT CHANNEL RECONFIGURATION message, which specifies a reconfiguration by changing physical channel information and the TFCS.

To confirm that the UE receives the RLC SDU and sends it according to the new UL TFCS.

8.2.4.1a.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: PS-DCCH+DTCH_DCH_TEST_LOOP (state 6-10a) as specified in clause 7.4 of TS 34.108. The UL RLC_SDU size for the loopback scheme is set to the size correspondent to the maximum uplink TFS as indicated in RADIO BEARER SETUP message during radio bearer establishment procedure. The Contents of the Radio Bearer Setup message is specified in specific message contents.

Note: Transmission rate shall be set to the maximum rate for the UE during the radio bearer establishment procedure.

Test Procedure

The UE is in CELL_DCH state.

The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message to the UE to modify the <u>UL</u> transmission rate which includes <u>a new physical channel</u> information <u>and about downlink</u> uplink TFCS to restrict the use of the highest rate TFCIs.

The UE shall reconfigure the new configuration and then transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

UL MAC restriction is imposed on the SS so that SS can <u>restrict the use of highest rate TFCI in the uplink only receive using the maximum TFS and minimum TFS. Both TFSs belong to the currently limited downlink TFCS of the UE (i.e. the TFCS after reconfiguration).</u>

Then the SS transmits a RLC_SDU whose size is the same as the UL RLC_SDU size for the loopback scheme. The UE receives this RLC_SDU and decode it according to the new TFCS.

The RLC_SDU is then looped backed to the SS. The SS should receive the expected data as a RLC_SDU exactly as the one transmitted to the UE.

SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected sequence

Step	Direction	Message	Comment
	UE SS	1	
1	+	TRANSPORT CHANNEL	
		RECONFIGURATION	
2	\rightarrow	TRANSPORT CHANNEL	
		RECONFIGURATION COMPLETE	
2a	←	DOWNLINK RLC SDU	
2b	→	UPLINK RLC SDU	RLC SDU sent back shall be the same as the one sent from the SS.
3		Void	
4		Void	
5	←→	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Contents

TRANSPORT CHANNEL RECONFIGURATION (Step 1)

The contents of TRANSPORT CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Packet to CELL_DCH from CELL_DCH in PS" as found in TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
UL Transport channel information for all transport	Not Present
channels	
Added or Reconfigured UL TrCH information	Not Present
DL Transport channel information common for all	
transport channel	
— - SCCPCH TFCS	Not Present
	FDD
	Explicit
——- DL DCH TFCS	
	Normal Normal
- CHOICE TFCS representation	Complete reconfiguration
- TFCS complete reconfigure	
	Number of bits used must be enough to cover all
	combinations of CTFC from TS34.108 clause 6.10.2.4
	Parameter Set which is used in RADIO BEARER
	SETUP message in initial procedure.
- CTFC information	
	Reference to TS 34.108 clause 6.10.2.4 Parameter Set
	as defined in RADIO BEARER SETUP message with
	highest rate CTFC removed.
- Power offset information	Not Present
Dewnlink information common for all radio links	
	FDD
	Reference to TS34.108 clause 6.10 Parameter Set.
	Set to a value that matches the new CTFC.
Downlink information for each radio link list	
— Downlink information for each radio links	
—- CHOICE mode	FDD
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set.
_	Set to a value that matches the new CTFC.
Added or Reconfigured DL TrCH information	Not Present

Information Element	<u>Value/remark</u>
UL Transport channel information for all transport	Not Present
<u>channels</u>	
- PRACH TFCS	Not Present
- CHOICE mode	<u>FDD</u>
- TFC subset	
- UL DCH TFCS	L
- CHOICE TFCI signalling - TFCI Field 1 information	Normal
- CHOICE TFCS representation	Complete reconfiguration
- TFCS complete reconfigure information	Complete reconliguration
- CHOICE CTFC Size	Number of bits used must be enough to cover all
OHOIGE OTT O GIZE	combinations of CTFC from TS34.108 clause 6.10.2.4
	Parameter Set.
- CTFC information	This IE is repeated for TFC numbers and reference to
	TS34.108 clause 6.10.2.4 Parameter Set
- CTFC	Reference to TS34.108 clause 6.10.2.4 Parameter Set
	as defined in the RADIO BEARER SETUP message
	with highest rate CTFC removed.
- Power offset information	
- CHOICE Gain Factors	Computed Gain Factors(The last TFC is set to
Cain factor Ca	Signalled Gain Factors)
- Gain factor βc	11 (below 64 kbps) 9 (higher than 64 kbps) (Not Present if the CHOICE
	Gain Factors is set to Computed Gain Factors)
- Gain factor βd	15
<u> </u>	(Not Present if the CHOICE Gain Factors is set to Computed
	Gain Factors)
- Reference TFC ID	0 FDD
- CHOICE mode	
- Power offset P p-m	Not Present
Added or Reconfigured UL TrCH information	Not Present
DL Transport channel information common for all	Not Present
transport channel	Net Dresent
Added or Reconfigured DL TrCH information	Not Present

RADIO BEARER SETUP

The contents of RADIO BEARER SETUP message in this test case is identical to the message sub-type titled as "Packet to CELL_DCH from CELL_DCH in PS" as found in TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RB information to setup	
- PDCP info	OMIT

8.2.4.1a.5 Test requirement

After step 1 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

After step 2a the UE shall transmit a RLC_SDU that is same as the transmitted data from SS in step 2a on the radio access bearer.

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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.7.1d Security mode control in CELL_DCH state interrupted by a cell update

8.1.7.1d.1 Definition

8.1.7.1d.2 Conformance requirement

If:

- a cell update procedure according to subclause 8.3.1 is initiated; and
- the received SECURITY MODE COMMAND message causes either,
 - the IE "Reconfiguration" in the variable CIPHERING_STATUS to be set to TRUE; and/or
 - the IE "Reconfiguration" in the variable INTEGRITY_PROTECTION_INFO to be set to TRUE:

the UE shall:

- 1> abort the ongoing integrity and/or ciphering reconfiguration;
- 1> resume data transmission on any suspended radio bearer and signalling radio bearer mapped on RLC-AM or RLC-UM;
- 1> allow the transmission of RRC messages on all signalling radio bearers with any RRC SN;
- 1> when the response message has been submitted to lower layers for transmission:
 - 2> if the SECURITY MODE COMMAND message contained the IE "Ciphering mode info":
 - 3> set the IE "Reconfiguration" in the variable CIPHERING_STATUS to FALSE; and
 - 3> clear the variable RB_UPLINK_CIPHERING_ACTIVATION_TIME_INFO;
 - 2> if the SECURITY MODE COMMAND message contained the IE "Integrity protection mode info":
 - 3> set the IE "Reconfiguration" in the variable INTEGRITY_PROTECTION_INFO to FALSE; and
 - 3> clear the variable INTEGRITY_PROTECTION_ACTIVATION_INFO.
 - 2> continue with any ongoing processes and procedures as if the invalid SECURITY MODE COMMAND message has not been received; and
 - 2> clear the variable SECURITY_MODIFICATION;
 - 2> the procedure ends.

Reference

3GPP TS 25.331 clause 8.1.12.4b,

8.1.7.1d.3 Test purpose

To confirm that the UE aborts the ongoing integrity and ciphering configuration and the security mode control procedure in case it is interrupted by a cell update procedure.

8.1.7.1d.4 Method of test

Initial Condition

System Simulator: 1 cell.

SYSTEM INFORMATION BLOCK TYPE 1 (see specific message contents).

UE: PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108.

Test Procedure

The UE is in CELL_DCH state. The SS initiates an Authentication and Ciphering procedure, which will result in the generation of a new security keyset (CK/IK).

The SS transmits a valid SECURITY MODE COMMAND message which includes the correct downlink activation times and "Integrity check info" IE..

Then SS immediately turnes of the power in the cell, so the UE will initiate the cell reselection procedure.

The UE shall then abort the Security procedure.

Then after 6 seconds the power in turned on in the cell again.

Next, the SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM mode. The UE shall respond to with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM using the same old integrity and ciphierring configutation as used before the SECURITY MODE COMMAND was received...

Expected sequence

Step	Direction	Message	Comment				
	UE SS						
1	_		The UE is in CELL_DCH state.				
2	←	AUTHENTICATION AND CIPHERING	GMM message which will				
		REQUEST	result in the generation of a				
	_		new security keyset				
3	→	AUTHENTICATION AND CIPHERING RESPONSE	GMM				
4	+	SECURITY MODE COMMAND	See specific message contents.				
5			When the RLC ack is received				
			from the UE, the SS turns off				
			power in the cell.				
6			The UE starts cell selection				
7			After waiting for 6 seconds,				
			the SS turns on power in the cell.				
8	\rightarrow	CELL UPDATE	This message includes the				
			value "Radio link failure" set in				
			IE "Cell update cause". The				
			SS verifies that message is				
			integrity-protected correctly				
			with the old security				
9	+	CELL UPDATE CONFIRM	configuration This message includes				
9	`	CELL OF DATE CONFIRM	"Physical channel information				
			elements".				
10	\rightarrow	PHYSICAL CHANNEL	The UE shall send this				
		RECONFIGURATION COMPLETE	message on the uplink DCCH				
			using RLC-AM. SS verifies				
			that message is both integrity-				
			protected and ciphered				
			correctly with the old security				
			configuration				
11	←	UE CAPABILITY ENQUIRY	The SS repeats step 11, 12				
			and 13 until its internal uplink				
			and downlink RLC SN have				
			both surpassed the uplink and downlink ciphering activation				
			time specified for RB2. This				
			message is sent on the				
			downlink DCCH using RLC-				
			AM.				
12	\rightarrow	UE CAPABILITY INFORMATION	The UE shall send this				
			message on the uplink DCCH				
			using RLC-AM. SS verifies				
			that the last UE CAPABILITY				
			INFORMATION message is				
			both integrity-protected and				
10		LIE CADADILITY INFORMATION CONCIDES	ciphered correctly.				
13	←	UE CAPABILITY INFORMATION CONFIRM					

Specific Message Contents

System Information Block type 1 (FDD)

Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:

Information Element	<u>Value/remark</u>
- UE Timers and constants in connected mode	
- T312	2

SECURITY MODE COMMAND (Step 4)

Use the same message content as found in clause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
Integrity check info	
Message authentication code	Calculated result in SS. The first/ leftmost bit of the bit
	string contains the most significant bit of the MAC-I.
RRC Message sequence number	Next RRC SN
Security Capability	Same as originally sent by UE (and stored in SS)
Ciphering mode info	
Ciphering mode command	Start/restart
Ciphering algorithm	UEA1
Activation time for DPCH	Not Present
Radio bearer downlink ciphering activation time info	
RB Identity	1
RLC sequence number	Current RLC SN
RB Identity	2
RLC sequence number	Current RLC SN + 2
RB Identity	3
RLC sequence number	Current RLC SN
RB Identity	4
RLC sequence number	Current RLC SN
RB Identity	20
RLC sequence number	Current RLC SN
Integrity protection mode info	
Integrity protection mode command	Modify
Downlink integrity protection activation info	
	Current RRC SN for SRB0
	Current RRC SN for SRB1
	0
	Current RRC SN for SRB3
	Current RRC SN for SRB4
Integrity protection algorithm	UIA1
CN domain identity	PS Domain

NOTE: "Current RLC SN" is defined as the value of VT(S) in the SS at the time when the SECURITY MODE COMMAND is submitted to RLC for transmission, that is, the RLC send sequence number of the next transmitted RLC PDU on the particular radio bearer. "Current RRC SN" is defined as the RRC message sequence number of the next transmitted RRC message on the particular radio bearer.

CELL UPDATE (Step 8)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in clause 9 of TS 34.108 Annex A with the following exceptions:

Information Element	Value/remark
U-RNTI	
- SRNC Identity	Check to see if set to '0000 0000 0001'
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0000 0001'
Cell Update Cause	"Radio link failure"

CELL UPDATE CONFIRM (Step 9) (FDD)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in Annex A with the following exceptions:

Information Element	Value/remark
U-RNTI	Same as CELL UPDATE message in step 8
RRC State indicator	CELL_DCH
CHOICE channel requirement	Uplink DPCH info
-UplinkDPCH Info	Same as RADIO BEARER SETUP message used to move to intial condition
Downlink information common for all radio links	Same as RRC CONNECTION SETUP message used to move to initial condition
Downlink information for each radio links	Same as RADIO BEARER SETUP message used to move to intial condition

CELL UPDATE CONFIRM (Step 9) (TDD)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in clause 9 of TS 34.108 Annex A with the following exceptions:

Information Element	Value/remark
U-RNTI	Same as CELL UPDATE message in step 8
RRC State indicator	CELL_DCH
UplinkDPCH timeslots and codes	Same as RADIO BEARER SETUP message used to
	move to intial condition
Downlink information for each radio links	Same as RADIO BEARER SETUP message used to
	move to intial condition

8.1.7.1d.5 Test requirement

After uplink ciphering activation time has lapsed, SS verifies that the UE CAPABILITY INFORMATION message received at step 12 is integrity protected with UIA algorithm and ciphered with the old ciphering configuration and algorithm and not the one indicated in the SECURITY MODE COMMAND (Step 4) message.

8.2.4.4 Transport channel reconfiguration from CELL_DCH to CELL_DCH: Failure (Physical channel failure and cell reselection)

8.2.4.4.1 Definition

8.2.4.4.2 Conformance requirement

If the received message caused the UE to be in CELL_DCH state and the UE failed to establish the dedicated physical channel(s) indicated in the received message the UE shall:

- 1> revert to the configuration prior to the reception of the message (old configuration);
- 1> if the old configuration includes dedicated physical channels (CELL_DCH state) and the UE is unable to revert to the old configuration:
 - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1, using the cause "radio link failure";
 - 2> after the cell update procedure has completed successfully:
 - 3> proceed as below.

...

- 1> transmit a failure response message as specified in TS 25.331 subclause 8.2.2.9, setting the information elements as specified below:
 - 2> include the IE "RRC transaction identifier"; and
 - 2> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 2> clear that entry;
 - 2> set the IE "failure cause" to "physical channel failure".
- 1> set the variable ORDERED_RECONFIGURATION to FALSE;
- 1> continue with any ongoing processes and procedures as if the reconfiguration message was not received.

If the CELL UPDATE CONFIRM message:

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- includes "Physical channel information elements":

the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message using AM RLC.

The UE shall:

 $1{>}\ in\ case\ of\ reception\ of\ a\ TRANSPORT\ CHANNEL\ RECONFIGURATION\ message:$

..

2> transmit a TRANSPORT CHANNEL RECONFIGURATION FAILURE as response message on the DCCH using AM RLC.

Reference

3GPP TS 25.331 clause 8.2.2.7, 8.2.2.9, 8.3.1.7.

8.2.4.4.3 Test purpose

To confirm that the UE transmits a TRANSPORT CHANNEL RECONFIGURATION FAILURE message after it completes a cell update procedure when the UE cannot synchronise with the SS on the new channel before T312 expires and fails to revert to the old configuration.

8.2.4.4.4 Method of test

Initial Condition

System Simulator: 2 cells. – Cell 1 is active and cell 2 is inactive.

SYSTEM INFORMATION BLOCK TYPE 1 (see specific message contents).

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

Table 8.2.4.4

Parameter	Unit	Cell 1		Cell 2	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 1	
CPICH Ec (FDD)	dBm/ 3.84 MHz	-60	-60	OFF	-75
P-CCPCH RSCP (TDD)	dBm	-60	-60	OFF	-75

Table 8.2.4.4 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 2.

The UE is in CELL_DCH state in cell 1. Then the SS configures its downlink transmission power settings according to columns "T1" in table 8.2.4.4. The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message to the UE. The message specifies a new configuration in cell 2 but the SS does not reconfigure the new channel in cell 2 specified in this message and release the old configuration in cell 1. The UE cannot synchronise with SS before T312 expires and shall attempt to revert to the old configuration in cell 1. The UE cannot revert to the old configuration and then transmit a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "radio link failure" in cell 1. The SS shall transmit a CELL UPDATE CONFIRM message on downlink DCCH after receiving CELL UPDATE message. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC and subsequently transmits a TRANSPORT CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, setting IE "failure cause" to "physical channel failure".

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Direc	tion	Message	Comment
	UE	SS		
1	-		TRANSPORT CHANNEL RECONFIGURATION	
2				The SS does not reconfigure L1 in accordance with TRANSPORT CHANNEL RECONFIGURTION message and release the old configuration.
3	→		CELL UPDATE	This message includes the value "radio link failure" set in IE "Cell update cause".
4	+	,	CELL UPDATE CONFIRM	This message includes IE "Physical channel information elements".
5				The SS changes physical channel configuration according to the IE "Physical channel information elements" included in the CELL UPDATE CONFIRM message.
6	→		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
7	→		TRANSPORT CHANNEL RECONFIGURATION FAILURE	The IE "failure cause" shall be set to "physical channel failure"

Specific Message Contents

System Information Block type 1 (FDD)

<u>Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:</u>

Information Element	<u>Value/remark</u>
- UE Timers and constants in connected mode	
- T312	2

TRANSPORT CHANNEL RECONFIGURATION (Step 1)

Use the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in [9] TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Downlink information common for all radio links	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS"
Downlink information for each radio link list	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS" unless explicitly indicated otherwise in the following
 Downlink information for each radio links CHOICE mode Primary CPICH info 	FDD
- Primary CPICH scrambling code	Ref. to the Default setting for cell 2 in TS34.108 clause 6.1 (FDD)

CELL UPDATE (Step 3)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	Value/remark
U-RNTI	
- SRNC Identity	Check to see if set to '0000 0000 0001'
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0000 0001'
Cell Update Cause	"radio link failure"

CELL UPDATE CONFIRM (Step 4) (FDD)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	Value/remark
RRC State indicator	CELL_DCH
UplinkDPCH Info	Set to the same values as RADIO BEARER SETUP
	message for "Packet to CELL_DCH from CELL_FACH in
	PS" or "Non speech to CELL_DCH from CELL_FACH in
	CS" or "Speech to CELL_DCH from CELL_FACH in CS"
Downlink information common for all radio links	Set to the same values as RADIO BEARER SETUP
	message for "Packet to CELL_DCH from CELL_FACH in
	PS" or "Non speech to CELL_DCH from CELL_FACH in
	CS" or "Speech to CELL_DCH from CELL_FACH in CS"
Downlink information for each radio link list	Set to the same values as RADIO BEARER SETUP
	message for "Packet to CELL_DCH from CELL_FACH in
	PS" or "Non speech to CELL_DCH from CELL_FACH in
	CS" or "Speech to CELL_DCH from CELL_FACH in CS"

CELL UPDATE CONFIRM (Step 4) (TDD)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	Value/remark
RRC State Indicator	CELL_DCH
Uplink DPCH timeslots and codes	Same as RADIO BEARER SETUP message used to
	move to initial condition
Downlink information common for all radio links	Same as RADIO BEARER SETUP message used to
	move to intial condition
Downlink information for each radio link list	Same as RADIO BEARER SETUP message used to
	move to initial condition

TRANSPORT CHANNEL RECONGURATION FAILURE (Step 7)

The contents of TRANSPORT CHANNEL RECONFIGURATION FAILURE message in this test case is the same as the TRANSPORT CHANNEL RECONFIGURATION FAILURE message as found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Failure cause	"physical channel failure"

8.2.4.4.5 Test requirement

After step 2 the UE shall transmit a CELL UPDATE message on the uplink CCCH with IE "Cell update cause" set to "radio link failure" in cell 1.

After step 5 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 6 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, setting the IE "failure cause" to "physical channel failure".

8.2.2.35 Radio Bearer Reconfiguration from CELL_DCH to CELL_FACH: Successful channel switching with multiple PS RABs established

8.2.2.35.1 Definition

8.2.2.35.2 Conformance requirement

If the IE "RB information to release" is included, the UE shall apply the following actions on the radio bearer identified with the value of the IE "RB identity". The UE shall:

- 1> if the IE "RB identity" is set to a value less than 4:
 - 2> set the variable INVALID_CONFIGURATION to TRUE.
- 1> if the IE "RB identity" refers to a signalling radio bearer:
 - 2> release the RLC entity for the signalling radio bearer;
 - 2> delete the information about the signalling radio bearer from the variable ESTABLISHED_RABS.
- 1> if the IE "RB identity" refers to a radio bearer:
 - 2> release the PDCP and RLC entities for that radio bearer;
 - 2> indicate release of the RAB subflow associated with the radio bearer to upper layers;
 - 2> delete the information about the radio bearer from the variable ESTABLISHED RABS;
 - 2> when all radio bearers belonging to the same radio access bearer have been released:
 - 3> indicate release of the radio access bearer to upper layers providing the "CN domain identity" together with the "RAB identity" stored in the variable ESTABLISHED_RABS;
 - 3> delete all information about the radio access bearer from the variable ESTABLISHED_RABS.

. .

If the IE "RB mapping info" is included, the UE shall:

- 1> for each multiplexing option of the RB:
 - 2> if a transport channel that would not exist as a result of the message (i.e. removed in the same message in IE "Deleted DL TrCH information" and IE "Deleted UL TrCH information") is referred to:
 - 3> set the variable INVALID_CONFIGURATION to TRUE.
 - 2> if a multiplexing option that maps a logical channel corresponding to a TM-RLC entity onto RACH, CPCH, FACH or DSCH is included:
 - 3> set the variable INVALID_CONFIGURATION to TRUE.
 - 2> if the multiplexing option realises the radio bearer on the uplink (resp. on the downlink) using two logical channels with different values of the IE "Uplink transport channel type" (resp. of the IE "Downlink transport channel type"):
 - 3> set the variable INVALID_CONFIGURATION to TRUE.
 - 2> if that RB is using TM and the IE "Segmentation indication" is set to TRUE and, based on the multiplexing configuration resulting from this message, the logical channel corresponding to it is mapped onto the same transport channel as another logical channel:
 - 3> set the variable INVALID_CONFIGURATION to TRUE.

- 2> if the transport channel considered in that multiplexing option is different from RACH and if that RB is using AM and the set of RLC sizes applicable to the logical channel transferring data PDUs has more than one element:
 - 3> set the variable INVALID_CONFIGURATION to TRUE.
- 2> if that RB is using UM or TM and the multiplexing option realises it using two logical channels:
 - 3> set the variable INVALID_CONFIGURATION to TRUE.
- 2> for each logical channel in that multiplexing option:
 - 3> if the value of the IE "RLC size list" is set to "Explicit list":
 - 4> if a "Transport format set" for the transport channel this logical channel is mapped on in this multiplexing option is included in the same message, and the value (index) of any IE "RLC size index" in the IE "Explicit list" does not correspond to an "RLC size" in the IE transport format set of that transport channel given in the message; or
 - 4> if the transport channel this logical channel is mapped on in this multiplexing option is different from RACH, and if a "Transport format set" for that transport channel is not included in the same message, and the value (index) of any IE "RLC size index" in the IE "Explicit list" does not correspond to an "RLC size" in the stored transport format set of that transport channel; or
 - 4> if a "Transport format set" for the transport channel this logical channel is mapped on in this multiplexing option is included in the same message, and the value of any IE "Logical channel list" in the transport format set is not set to "Configured"; or
 - 4> if a "Transport format set" for the transport channel this logical channel is mapped on in this multiplexing option is not included in the same message, and the value of any IE "Logical channel list" in the stored transport format set of that transport channel is not set to "Configured":
 - 5> set the variable INVALID_CONFIGURATION to TRUE.
 - 3> if the value of the IE "RLC size list" is set to "All":
 - 4> if the transport channel this logical channel is mapped on is RACH; or
 - 4> if a "Transport format set" for the transport channel this logical channel is mapped on in this multiplexing option is included in the same message, and the value of any IE "Logical channel list" in the transport format set is not set to "Configured"; or
 - 4> if a "Transport format set" for the transport channel this logical channel is mapped on in this multiplexing option is not included in the same message, and the value of any IE "Logical channel list" in the stored transport format set of that transport channel is not set to "Configured":
 - 5> set the variable INVALID_CONFIGURATION to TRUE.
 - 3> if the value of the IE "RLC size list" is set to "Configured":
 - 4> if the transport channel this logical channel is mapped on is RACH; or
 - 4> if a "Transport format set" for the transport channel this logical channel is mapped on in this multiplexing option is included in the same message, and for none of the RLC sizes defined for that transport channel in the "Transport format set", the "Logical Channel List" is set to "All" or given as an "Explicit List" which contains this logical channel; or
 - 4> if a "Transport format set" for the transport channel this logical channel is mapped on in this multiplexing option is not included in the same message, and for none of the RLC sizes defined in the transport format set stored for that transport channel, the "Logical Channel List" is set to "All" or given as an "Explicit List" which contains this logical channel:
 - 5> set the variable INVALID_CONFIGURATION to TRUE.
- 1> if, as a result of the message this IE is included in, several radio bearers can be mapped onto the same transport channel, and the IE "Logical Channel Identity" was not included in the RB mapping info of any of those radio

bearers for a multiplexing option on that transport channel or the same "Logical Channel Identity" was used more than once in the RB mapping info of those radio bearers for the multiplexing options on that transport channel:

- 2> set the variable INVALID_CONFIGURATION to TRUE.
- 1> delete all previously stored multiplexing options for that radio bearer;
- 1> store each new multiplexing option for that radio bearer;
- 1> if the IE "Uplink transport channel type" is set to the value "RACH":
 - 2> refer the IE "RLC size index" to the RACH Transport Format Set of the first PRACH received in the IE "PRACH system information list" received in System Information Block type 5 or System Information Block type 6.
- 1> determine the sets of RLC sizes that apply to the logical channels used by that RB, based on the IEs "RLC size list" and/or the IEs "Logical Channel List" included in the applicable "Transport format set" (either the ones received in the same message or the ones stored if none were received); and
- 1> in case the selected multiplexing option is a multiplexing option on RACH:
 - 2> ignore the RLC size indexes that do not correspond to any RLC size within the Transport Format Set stored for RACH.
- 1> if RACH is the transport channel to be used on the uplink, if that RB has a multiplexing option on RACH and if it is using AM:
 - 2> apply the largest size amongst the ones derived according to the previous bullet for the RLC size (or RLC sizes in case the RB is realised using two logical channels) for the corresponding RLC entity.
- NOTE: The IE "RB mapping info" is only included in IE "Predefined RB configurations" in system information when used for Inter-RAT handover to UTRAN and there is no AM RLC size change involved in this case.
- 1> if that RB is using AM and the RLC size applicable to the logical channel transporting data PDUs is different from the one derived from the previously stored configuration:
 - 2> re-establish the corresponding RLC entity;
 - 2> configure the corresponding RLC entity with the new RLC size;
 - 2> for each AM RLC radio bearer in the CN domain as indicated in the IE "CN domain identity" in the IE "RAB info" in the variable ESTABLISHED RABS whose RLC size is changed; and
 - 2> for each AM RLC signalling radio bearer in the CN domain as indicated in the IE "CN domain identity" in the variable LATEST_CONFIGURED_CN_DOMAIN whose RLC size is changed:
 - 3> if the IE "Status" in the variable CIPHERING STATUS of this CN domain is set to "Started":
 - 4> if this IE was included in CELL UPDATE CONFIRM:
 - 5> set the HFN values for the corresponding RLC entity equal to the value of the IE "START" included in the latest transmitted CELL UPDATE message for this CN domain.
 - 4> if this IE was included in a reconfiguration message:
 - 5> set the HFN values for the corresponding RLC entity equal to the value of the IE "START" that will be included in the reconfiguration complete message for this CN domain.
- 1> if that RB is using UM:
 - 2> indicate the largest applicable RLC size to the corresponding RLC entity.
- 1> configure MAC multiplexing according to the selected multiplexing option (MAC multiplexing shall only be configured for a logical channel if the transport channel it is mapped on according to the selected multiplexing

option is the same as the transport channel another logical channel is mapped on according to the multiplexing option selected for it);

- 1> configure the MAC with the logical channel priorities according to selected multiplexing option;
- 1> configure the MAC with the set of applicable RLC Sizes for each of the logical channels used for that RB;
- 1> if there is no multiplexing option applicable for the transport channels to be used in the RRC state indicated in the IE "RRC State Indicator" included in the received message:
 - 2> set the variable INVALID_CONFIGURATION to TRUE.
- 1> if there is more than one multiplexing option applicable for the transport channels to be used in the RRC state indicated in the IE "RRC State Indicator" included in the received message:
 - 2> set the variable INVALID_CONFIGURATION to TRUE.

In case IE "RLC info" includes IE "Downlink RLC mode " ("DL RLC logical channel info" is mandatory present) but IE "Number of downlink RLC logical channels" is absent in the corresponding IE "RB mapping info", the parameter values are exactly the same as for the corresponding UL logical channels. In case two multiplexing options are specified for the UL, the first options shall be used as default for the DL. As regards the IE "Channel type", the following rule should be applied to derive the DL channel type from the UL channel included in the IE:

Channel used in UL	DL channel type implied by "same as"
DCH	DCH
RACH	FACH
CPCH	FACH
USCH	DSCH

If ciphering is applied, UTRAN should not map Transparent Mode RBs of different CN domains on the same transport channel. In such case the UE behaviour is not specified.

Reference

3GPP TS 25.331 clause 8.6.4.6, 8.6.4.8.

8.2.2.35.3 Test purpose

To confirm that the UE transit from CELL_DCH to CELL_FACH state according to a RADIO BEARER RECONFIGURATION message when having two radio access bearers established.

To confirm that the UE transit from CELL_FACH to CELL_DCH state according to a RADIO BEARER RECONFIGURATION message when having two radio access bearers established.

To confirm that the UE release two radio access bearers included in a single RADIO BEARER RELEASE message.

8.2.2.35.4 Method of test

Initial Condition

System Simulator: 1 cell.

SYSTEM INFORMATION BLOCK TYPE 1 (see specific message contents).

UE: PS-DCCH + DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108

Related ICS/IXIT statements

Support of PS service Yes/No

Secondary PDP context activation procedure Yes/No

Test Procedure

The UE is in CELL_DCH state of cell 1. The UE initiates the activation of a second PDP context, upon which the SS establishes a PS domain RAB and confirms the PDP context activation.

Next, the SS transmits a RADIO BEARER RECONFIGURATION message to move the UE to CELL_FACH state. The UE shall apply the new configuration and return the RADIO BEARER RECONFIGURATION COMPLETE message.

The SS will then transmit a RADIO BEARER RECONFIGURATION message to move the UE to CELL_DCH state. The UE shall apply the new configuration and return the RADIO BEARER RECONFIGURATION COMPLETE message.

A DEACTIVATE PDP CONTEXT REQUEST message is then sent by the SS to request the UE to deactivate both PDP contexts. The UE shall reply with a DEACTIVATE PDP CONTEXT ACCEPT message. After this procedure, the SS transmits a RADIO BEARER RELEASE. The UE shall release both radio bearers and transmit a RADIO BEARER RELEASE COMPLETE message on the uplink DCCH using AM RLC.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	·		The initial state of UE is in CELL_DCH state of cell 1.
2	→	UPLINK DIRECT TRANSFER (ACTIVATE SECONDARY PDP CONTEXT REQUEST)	SM
3	+	RADIO BEARER SETUP	Establishment of second PS domain RAB
4	\rightarrow	RADIO BEARER SETUP COMPLETE	
5	+	DOWNLINK DIRECT TRANSFER (ACTIVATE SECONDARY PDP CONTEXT ACCEPT)	SM
6	+	RADIO BEARER RECONFIGURATION	To move the UE to CELL_FACH. RB reconfiguration procedure is used to: Modify RLC timer values The message includes a C-RNTI and the Primary Scrambling code of cell 1.
7	→	RADIO BEARER RECONFIGURATION COMPLETE	
8	+	RADIO BEARER RECONFIGURATION	To move the UE to CELL_DCH. RB reconfiguration procedure is used to: Re- specify the DCH configuration (don't re- use stored multiplexing option) Modify RLC timer values
9	→	RADIO BEARER RECONFIGURATION COMPLETE	
10	+	DEACTIVATE PDP CONTEXT REQUEST	Request a deactivation both PDP contexts
11	→	DEACTIVATE PDP CONTEXT ACCEPT	Accept the PDP context deactivation
12	←	RADIO BEARER RELEASE	Release of two PS domain RABs
13	\rightarrow	RADIO BEARER RELEASE COMPLETE	

For Steps 2, 3, 4, 5 see also Test Case 12.9.13 "Service Request / RAB re-establishment / UE initiated / multiple PDP contexts" for additional details.

Specific Message Contents

System Information Block type 1 (FDD)

<u>Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:</u>

Information Element	<u>Value/remark</u>
- UE Timers and constants in connected mode	
- T312	2

RADIO BEARER SETUP (Step 3)

The contents of RADIO BEARER SETUP message in this test case are identical the message sub-type indicated by "Packet to CELL_DCH from CELL_DCH in PS" in [9] TS 34.108 clause 9, with the following exception :

Information Element	Value/remark
RAB information for setup	
- RAB identity	0000 0101B
	The first/ leftmost bit of the bit string contains the most
	significant bit of the RAB identity.
RB information to setup	
- RB identity	22

RADIO BEARER RECONFIGURATION (Step 6) (FDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case are identical the message sub-type indicated by "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9, with the following exception:

Information Element	Value/remark
New C-RNTI	0000 0000 0000 0001B
RB information to reconfigure list	3333 3333 3333 2
- RB information to reconfigure	
- RB identity	20
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- CHOICE SDU discard mode	No Discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	700
- Max_RST	6
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
 Timer_status_prohibit 	Not Present
- Timer_EPC	Not Present
 Missing PDU indicator 	FALSE
 Timer_STATUS_periodic 	Not Present
- RB information to reconfigure	
- RB identity	22
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- CHOICE SDU discard mode	No Discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	700
- Max_RST	6
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	Not Present
- Timer_EPC	Not Present
- Missing PDU indicator	FALSE
- Timer_STATUS_periodic	Not Present
Downlink information per radio link list	
-Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 1

RADIO BEARER RECONFIGURATION (Step 6) (TDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case are identical the message sub-type indicated by "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9, with the following exception:

Information Element	Value/remark
New C-RNTI	0000 0000 0000 0001B
RB information to reconfigure list	3000 0000 0000.2
- RB information to reconfigure	
- RB identity	20
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	·
- CHOICE SDU discard mode	No Discard
- MAX DAT	15
- Transmission window size	128
- Timer_RST	700
- Max_RST	6
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	120
- Timer_status_prohibit	Not Present
- Timer_EPC	Not Present
- Missing PDU indicator	FALSE
- Timer_STATUS_periodic	Not Present
- RB information to reconfigure	Not Flesent
- RB identity	22
- RLC info	22
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AIVINEO
- CHOICE SDU discard mode	No Discard
- MAX_DAT	15
- MAA_DAT - Transmission window size	128
	700
- Timer_RST	6
- Max_RST - CHOICE Downlink RLC mode	AM RLC
	· ···· · · · = -
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	l N / P
- Timer_status_prohibit	Not Present
- Timer_EPC	Not Present
- Missing PDU indicator	FALSE
- Timer_STATUS_periodic	Not Present
Downlink information per radio link list	
-Downlink information for each radio link	
- Primary CCPCH info	Set to same as used for cell 1

RADIO BEARER RECONFIGURATION (Step 8) (FDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case are identical the message sub-type indicated by "Packet to CELL_DCH from CELL_FACH in PS" in [9] TS 34.108 clause 9, with the following exception:

1.6. 21 =1 :	· · · · · · · · · · · · · · · · · · ·
Information Element	Value/remark
RB information to reconfigure list	
- RB information to reconfigure	
- RB identity	20
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- Timer_poii_periodic - CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	
 Information for each multiplexing option 	
 RLC logical channel mapping indicator 	Not Present
 Number of uplink RLC logical channels 	1
 Uplink transport channel type 	DCH
- UL Transport channel identity	1
 Logical channel identity 	7
- CHOICE RLC size list	Configured
- MAC logical channel priority	6
- Downlink RLC logical channel info	
- Number of downlink RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	6
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	7
- RB information to reconfigure	
- RB identity	22
- RLC info	22
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	, 1.20
- SDU discard mode	No discard
- MAX DAT	15
- MAA_DAT - Transmission window size	128
- Transmission window size - Timer_RST	600
- Timer_RST - Max_RST	4
	4
- Polling info	250
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
 Timer_poll_periodic 	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
 Receiving window size 	128
 Downlink RLC status info 	
 Timer_status_prohibit 	200
	'

- Timer_EPC	Not present
 Missing PDU indicator 	TRUE
 Timer_STATUS_periodic 	Not Present
- RB mapping info	Not Present
- RB mapping info	
- Information for each multiplexing option	
 RLC logical channel mapping indicator 	Not Present
 Number of uplink RLC logical channels 	1
 Uplink transport channel type 	DCH
 UL Transport channel identity 	1
- Logical channel identity	8
- CHOICE RLC size list	Configured
 MAC logical channel priority 	6
 Downlink RLC logical channel info 	
 Number of downlink RLC logical channels 	1
 Downlink transport channel type 	DCH
 DL DCH Transport channel identity 	6
 DL DSCH Transport channel identity 	Not Present
 Logical channel identity 	8
Downlink information per radio link list	
-Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 1

RADIO BEARER RECONFIGURATION (Step 8) (TDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case are identical the message sub-type indicated by "Packet to CELL_DCH from CELL_FACH in PS" in [9] TS 34.108 clause 9, with the following exception:

Information Florant	Volue/remork
Information Element	Value/remark
RB information to reconfigure list	
- RB information to reconfigure	20
- RB identity	20
- RLC info	AMPLO
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	N. P. I
- SDU discard mode	No discard
MAX_DAT	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	050
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99 Not Brooms
- Timer_poll_periodic - CHOICE Downlink RLC mode	Not Present
	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	000
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	
- Information for each multiplexing option	Not Dropout
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	1
- Logical channel identity	7 Configured
- CHOICE RLC size list	Configured
- MAC logical channel priority	6
- Downlink RLC logical channel info - Number of downlink RLC logical channels	4
Number of downlink RLC logical channels Downlink transport channel type	1 DCH
	DCH
- DL DCH Transport channel identity	6 Not Present
- DL DSCH Transport channel identity	Not Present 7
- Logical channel identity - RB information to reconfigure	<i>'</i>
•	22
- RB identity - RLC info	22
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AWINEO
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	'
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
_ ······	'

- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB mapping info	
 Information for each multiplexing option 	
- RLC logical channel mapping indicator	Not Present
 Number of uplink RLC logical channels 	1
 Uplink transport channel type 	DCH
 UL Transport channel identity 	1
- Logical channel identity	8
- CHOICE RLC size list	Configured
- MAC logical channel priority	6
- Downlink RLC logical channel info	
 Number of downlink RLC logical channels 	1
 Downlink transport channel type 	DCH
 DL DCH Transport channel identity 	6
- DL DSCH Transport channel identity	Not Present
 Logical channel identity 	8
Downlink information per radio link list	
-Downlink information for each radio link	
- Primary CCPCH info	Set to same as used for cell 1

RADIO BEARER RELEASE (Step 12)

The contents of RADIO BEARER RELEASE message in this test case are identical the message sub-type indicated by "Packet to CELL_DCH from CELL_DCH in PS" in [9] TS 34.108 clause 9, with the following exception:

Information Element	Value/remark
RB information to release	
- RB identity	20
RB information to release	
- RB identity	22

8.2.2.35.5 Test requirement

After step 3 the UE shall transmit a RADIO BEARER SETUP COMPLETE message.

After step 6 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message.

After step 7 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message.

After step 12 the UE shall transmit a RADIO BEARER RELEASE COMPLETE message.

8.3.1.1 Cell Update: cell reselection in CELL_FACH

8.3.1.1.1 Definition

8.3.1.1.2 Conformance requirement

A UE shall initiate the cell update procedure in the following cases:

1> Uplink data transmission:
...
1> Paging response:
...
1> Radio link failure:

```
1> Re-entering service area:
   1> RLC unrecoverable error:
   1> Cell reselection:
      2> if none of the criteria for performing cell update with the causes specified above in the current subclause is
          3> if the UE is in CELL_FACH or CELL_PCH state and the UE performs cell re-selection; or
          3> if the UE is in CELL_FACH state and the variable C_RNTI is empty:
             4> perform cell update using the cause "cell reselection".
When initiating cell update procedure, the UE shall:
   1> stop timer T305;
   1> if the UE is in CELL_DCH state:
   1> move to CELL_FACH state, if not already in that state;
   1> if the UE performs cell re-selection:
      2> clear the variable C RNTI; and
      2> stop using that C_RNTI just cleared from the variable C_RNTI in MAC.
   1> set CFN in relation to SFN of current cell according to TS 25.331 subclause 8.5.15;
   1> in case of a cell update procedure:
      2> set the contents of the CELL UPDATE message according to TS 25.331 subclause 8.3.1.3;
      2> submit the CELL UPDATE message for transmission on the uplink CCCH.
   1> set counter V302 to 1;
   1> start timer T302 when the MAC layer indicates success or failure in transmitting the message.
```

In case of cell update procedure the UE shall transmit a CELL UPDATE message.

The UE shall set the IEs in the CELL UPDATE message as follows:

1> set the IE "Cell update cause" corresponding to the cause specified in TS 25.331 subclause 8.3.1.2 that is valid when the CELL UPDATE message is submitted to lower layers for transmission;

NOTE: During the time period starting from when a cell update procedure is initiated by the UE until when the procedure ends, additional CELL UPDATE messages may be transmitted by the UE with different causes.

1> set the IE "U-RNTI" to the value of the variable U_RNTI;

```
1> if the value of the variable PROTOCOL_ERROR_INDICATOR is TRUE:
   1> if the value of the variable FAILURE INDICATOR is TRUE:
When the UE receives a CELL UPDATE CONFIRM message; and
      if the message is received on the CCCH, and IE "U-RNTI" is present and has the same value as the variable
      U_RNTI; or
   - if the message is received on DCCH:
the UE shall:
   1> stop timer T302;
   1> in case of a cell update procedure and the CELL UPDATE CONFIRM message:
      2> includes "RB information elements"; and/or
      2> includes "Transport channel information elements"; and/or
      2> includes "Physical channel information elements"; and
      2> if the variable ORDERED_RECONFIGURATION is set to FALSE:
          3> set the variable ORDERED_RECONFIGURATION to TRUE.
   1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified otherwise in
      the following:
   1> enter a state according to subclause 8.6.3.3 applied on the CELL UPDATE CONFIRM / URA UPDATE
      CONFIRM message.
If the UE after state transition remains in CELL_FACH state, it shall
   1> start the timer T305 using its initial value if timer T305 is not running and periodical cell update has been
      configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than
       "infinity";
   1> select PRACH according to TS 25.331 subclause 8.5.17;
   1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
   1> not prohibit periodical status transmission in RLC;
   1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
      2> ignore that IE and stop using DRX.
If the UE after the state transition remains in CELL_FACH state; and
   - a C-RNTI is stored in the variable C_RNTI;
the UE shall:
```

...

- 1> in case of a cell update procedure:
 - 2> set the IE "RRC transaction identifier" in any response message transmitted below to the value of "RRC transaction identifier" in the entry for the CELL UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 2> clear that entry.

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1> transmit a response message as specified in TS 25.331 subclause 8.3.1.7;

• • •

If the CELL UPDATE CONFIRM message:

- includes the IE "RB information to release list":

the UE shall:

1> transmit a RADIO BEARER RELEASE COMPLETE as response message using AM RLC.

If the CELL UPDATE CONFIRM message:

- does not include the IE "RB information to release list"; and
- includes the IE "RB information to reconfigure list"; or
- includes the IE "RB information to be affected list":

the UE shall:

1> transmit a RADIO BEARER RECONFIGURATION COMPLETE as response message using AM RLC.

If the CELL UPDATE CONFIRM message:

- does not include "RB information elements"; and
- includes "Transport channel information elements":

the UE shall:

1> transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE as response message using AM RLC.

If the CELL UPDATE CONFIRM message:

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- includes "Physical channel information elements":

the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message using AM RLC.

If the CELL UPDATE CONFIRM message:

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- does not include "Physical channel information elements"; and
- includes "CN information elements"; or

- includes the IE "Ciphering mode info"; or
- includes the IE "Integrity protection mode info"; or
- includes the IE "New C-RNTI"; or
- includes the IE "New U-RNTI":

the UE shall:

1> transmit a UTRAN MOBILITY INFORMATION CONFIRM as response message using AM RLC.

If the CELL UPDATE CONFIRM message:

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- does not include "Physical channel information elements"; and
- does not include "CN information elements"; and
- does not include the IE "Ciphering mode info"; and
- does not include the IE "Integrity protection mode info"; and
- does not include the IE "New C-RNTI"; and
- does not include the IE "New U-RNTI":

the UE shall:

1> transmit no response message.

If the new state is CELL_FACH, the response message shall be transmitted using the new configuration after the state transition., and the UE shall:

. . .

1> if the variable PDCP_SN_INFO is empty:

. . .

- 2> if the CELL UPDATE CONFIRM or URA UPDATE CONFIRM message did not contain the IE "Ciphering mode info":
 - 3> when RLC has been requested to transmit the response message,
 - 4> continue with the remainder of the procedure.

. . .

If any or several of the following conditions are true:

...;

- reselection to another UTRA cell (including the previously serving cell) before completion of the cell update or URA update procedure;

the UE shall:

```
1> stop T302 if it is running;
```

• • •

1> check whether it is still in "in service area";

• • •

- 1> in case of a cell update procedure:
 - 2> clear any entry for the CELL UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS.

If the UE detects "in service area" if it has not entered idle mode, and:

- 1> if V302 is equal to or smaller than N302, the UE shall:
 - 2> if the UE performed cell re-selection:
 - 3> delete its C-RNTI.
 - 2> in case of a cell update procedure:
 - 3> set the contents of the CELL UPDATE message according to TS 25.331 subclause 8.3.1.3;
 - 3> submit the CELL UPDATE message for transmission on the uplink CCCH.
 - 2> increment counter V302;
 - 2> restart timer T302 when the MAC layer indicates success or failure to transmit the message.
- 1> if V302 is greater than N302, the UE shall:

...

Reference

3GPP TS 25.331 clause 8.3.1

8.3.1.1.3 Test purpose

- 1. To confirm that the UE executes a cell update procedure after the successful reselection of another UTRA cell.
- 2. To confirm that the UE sends the correct uplink response message when executing cell update procedure due to cell reselection.

8.3.1.1.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 2 are active.

SYSTEM INFORMATION BLOCK TYPE 1 (see specific message contents).

UE: PS-DCCH+DTCH_FACH (state 6-11) in cell 1 as specified in clause 7.4 of TS 34.108.

Test Procedure

Table 8.3.1.1

Parameter	Unit	Ce	II 1	Ce	II 2
		T0	T1	T0	T1
UTRA RF		Ch	. 1	Ch	. 1
Channel					
Number					
CPICH Ec	dBm/3.84MHz	-60	-69	-69	-60
(FDD)					
P-CCPCH	dBm	-60	-69	-69	-60
RSCP (TDD)					

Table 8.3.1.1 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions. SS switches the power settings repeatedly between columns "T1"

and "T0", whenever the description below specifies that the transmission power settings for cell 1 and cell 2 be reversed.

The UE is in the CELL FACH state, camping onto cell 1. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.1. The UE shall find cell 2 to be more suitable for service and hence perform a cell reselection. After the completion of cell reselection, the UE shall transmits a CELL UPDATE message to the SS on the uplink CCCH of cell 2 and set IE "Cell update cause" to "Cell Reselection". After the SS receives this message, it transmits a CELL UPDATE CONFIRM message, which includes the IE "RRC State Indicator" set to "CELL_FACH", to the UE on the downlink DCCH. UE shall verify that IE "New C-RNTI" is not included in the downlink message and shall send a CELL UPDATE message to SS again. SS shall then send a CELL UPDATE CONFIRM message which includes a valid IE "New C-RNTI". SS verifies that the UE send UTRAN MOBILITY INFORMATION CONFIRM message.. UE shall stay in CELL_FACH state. SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.1. The UE shall send a CELL UPDATE message on the uplink CCCH of cell 1. SS replies with CELL UPDATE CONFIRM message and allocates new C-RNTI and U-RNTI identities to the UE. The IE "RRC State Indicator" is set to "CELL_FACH" in this message. The UE shall transmit UTRAN MOBILITY INFORMATION CONFIRM message. Following this, SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.1. The UE shall initiate a cell update procedure by transmitting a CELL UPDATE message and stating the cause as 'cell re-selection'. SS replies with a CELL UPDATE CONFIRM message which contains IE "Physical channel information elements" and IE "RRC State Indicator" is set to "CELL_DCH". The UE shall move to CELL_DCH state and send PHSICAL CHANNEL RECONFIGURATION COMPLETE message. The SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message, asking the UE to move to CELL_FACH state. The UE shall send a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message after transiting to CELL_FACH state. Then, SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.1. The UE shall send a CELL UPDATE message on the uplink CCCH of cell 1. SS replies with a CELL UPDATE CONFIRM message which contains IE "Transport channel information elements" and IE "RRC State Indicator" is set to "CELL_DCH". The UE shall move to CELL_DCH state and send TRANSPORT CHANNEL RECONFIGURATION COMPLETE message. The SS shall transmit PHYSICAL CHANNEL RECONFIGURATION message, asking the UE to move to CELL FACH state. The UE shall send a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message after transiting to CELL_FACH state. Following this, SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.1. The UE shall send a CELL UPDATE message on the uplink CCCH of cell 2. SS replies with a CELL UPDATE CONFIRM message which contains IE "RB information to be affected list". The UE shall send RADIO BEARER RECONFIGURATION COMPLETE message. Then, SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.1. The UE shall send a CELL UPDATE message on the uplink CCCH of cell 1. SS replies with a CELL UPDATE CONFIRM message which contains IE "RB information to release list". The UE shall send RADIO BEARER RELEASE COMPLETE message. Finally, SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.1. The UE shall send a CELL UPDATE message on the uplink CCCH of cell 2. SS shall not respond to this message but SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.1. UE shall send a CELL UPDATE message on the uplink CCCH of cell 1. SS shall then send CELL UPDATE CONFIRM message to UE. UE shall reply with UTRAN MOBILITY INFORMATION CONFIRM message. SS calls for generic procedure C.2 to check that UE is in CELL_FACH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1			The UE is in the CELL_FACH state in cell 1
2		Void	SS applies the downlink transmission power settings, according to the values in columns "T1" of table 8.3.1.1. The UE shall find that the cell 2 is better for service and perform a reselection. SS waits for the maximum duration required for the UE to
3	→	CELL UPDATE	camp to cell 2. Value "cell reselection" shall be indicated in IE "Cell update cause"
4	+	CELL UPDATE CONFIRM	IE "RRC State Indicator" is set to "CELL_FACH".
4a	→	CELL UPDATE	Value "cell reselection" shall be indicated in IE "Cell update cause"
4b	←	CELL UPDATE CONFIRM	See message content.
5	\rightarrow	UTRAN MOBILITY INFORMATION CONFIRM	
6			SS reverses the transmission power level of cell 1 and cell 2.
7	\rightarrow	CELL UPDATE	
8	←	CELL UPDATE CONFIRM	New C-RNTI and U-RNTI identities are assigned to the UE. IE "RRC State Indicator" is set to "CELL_FACH".
9	→	UTRAN MOBILITY INFORMATION CONFIRM	
10			SS reverses the transmission power level of cell 1 and cell 2.
11	\rightarrow	CELL UPDATE	
12	→	CELL UPDATE CONFIRM	IE "RRC State Indicator" is set to "CELL_DCH". IE "Physical channel information elements" is included in this message
12a	←	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
13	→	PHYSICAL CHANNEL RECONFIGURATION	The UE is in CELL_DCH now. The SS shall send PHYSICAL CHANNEL RECONFIGURATION message to the UE asking the UE to transit to CELL_FACH state.
14	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
15			The SS reverses the transmission power level of cell 1 and cell 2.
16	\rightarrow	CELL UPDATE	

17	+	CELL UPDATE CONFIRM	IE "Physical channel information elements" is included in this message, and IE "RRC State Indicator" is set to "CELL_DCH". IE "Transport channel information elements" is included in this
18	→	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	message
19	(PHYSICAL CHANNEL RECONFIGURATION	The UE is in CELL_DCH now. The SS shall send PHYSICAL CHANNEL RECONFIGURATION message to the UE asking the UE to transit to CELL_FACH state.
20	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
21		TAZOGRI IOSIMITION OCIVII ELTE	The SS reverses the transmission power level of cell 1 and cell 2.
22	\rightarrow	CELL UPDATE	
23	+	CELL UPDATE CONFIRM	New C-RNTI identity is assigned to the UE. IE "RRC State Indicator" is set to "CELL_FACH". IE "RB information to reconfigure list" and IE "RB information to be affected list" is included in this message.
24	÷	RADIO BEARER RECONFIGURATION COMPLETE	
25			The SS reverses the transmission power level of cell 1 and cell 2.
26	\rightarrow	CELL UPDATE	
27	←	CELL UPDATE CONFIRM	New C-RNTI identity is assigned to the UE. IE "RRC State Indicator" is set to "CELL_FACH". IE "RB information to release list" is included in this message
28	\rightarrow	RADIO BEARER RELEASE COMPLETE	
29			SS reverses the transmission power level of cell 1 and cell 2.
30	\rightarrow	CELL UPDATE	100
31		OF U UPDATE	SS reverses the transmission power level of cell 1 and cell 2.
32	<u>→</u>	CELL UPDATE	N. O. DAITH I I I I I I
33	+	CELL UPDATE CONFIRM	New C-RNTI identity is assigned to the UE.
34	→	UTRAN MOBILITY INFORMATION CONFIRM	
35	\leftrightarrow	CALL C.2	If the test result of C.2 indicates that UE is in CELL_FACH state, the test passes, otherwise it fails.

Specific Message Contents

System Information Block type 1 (FDD)

<u>Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:</u>

Information Element	<u>Value/remark</u>
- UE Timers and constants in connected mode	
- T312	2

CELL UPDATE (Step 3, 4a, 7,, 11, 16, 22, 30 and 32)

The same message found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark
U-RNTI - SRNC Identity - S-RNTI	Check to see if set to '0000 0000 0001' In step 3, 4a and 7 check to see if set to '0000 0000 0000 00001'.
Cell Update Cause	In step 11, 16, 22, 26, 30 and 32, check to see if set to same string in IE "S-RNTI" in IE "New U-RNTI" of CELL UPDATE CONFIRM message in previous assignment Check to see if set to 'Cell Re-selection'

CELL UPDATE CONFIRM (Step 4)

Use the same message sub-type found in TS 34.108, clause 9.

CELL UPDATE CONFIRM (Step 4b)

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark	
New C-RNTI	'1010 1010 1010 1010'	

CELL UPDATE CONFIRM (Step 8)

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
New U-RNTI	
- SRNC Identity	'0000 0000 0001'
- S-RNTI	An arbitrary 20-bits string which is different from original
	S-RNTI
New C-RNTI	'0000 0000 0000 1111'

CELL UPDATE CONFIRM (Step 12)

Use the same message sub-type found in step 8 and k=0, with the following exceptions:

Information Element	Value/remark
RRC State indicator	CELL_DCH
CHOICE channel requirement	
Uplink DPCH info	Same as the IE in RADIO BEARER SETUP (Packet to
	CELL_DCH from CELL_FACH in PS)
Downlink information common for all radio links	Same as the IE in RADIO BEARER SETUP (Packet to
	CELL_DCH from CELL_FACH in PS)
Downlink information per radio link list	Same as the IE in RADIO BEARER SETUP (Packet to
	CELL_DCH from CELL_FACH in PS)

PHYSICAL CHANNEL RECONFIGURATION COMPLETE (Step 12a)

Use the same message sub-type found in [9] TS 34.108 clause 9.

PHYSICAL CHANNEL RECONFIGURATION (Step 13)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_FACH from CELL_DCH in PS":

CELL UPDATE CONFIRM (Step 17)

Use the same message sub-type found in TS 34.108, clause 9 with the following exceptions:

Information Element	Value/remark
RRC State indicator	CELL_DCH
UL Transport channel information for all transport channels	Same as the IE in RADIO BEARER SETUP (Packet to CELL_DCH from CELL_FACH in PS)
Added or Reconfigured uplink TrCH information	Same as the IE in RADIO BEARER SETUP (Packet to CELL_DCH from CELL_FACH in PS)
DL Transport channel information for all transport channels	Same as the IE in RADIO BEARER SETUP (Packet to CELL_DCH from CELL_FACH in PS)
Added or Reconfigured downlink TrCH information	Same as RADIO BEARER SETUP (Packet to CELL_DCH from CELL_FACH in PS)
CHOICE channel requirement	
Uplink DPCH info	Same as the IE in RADIO BEARER SETUP (Packet to CELL_DCH from CELL_FACH in PS)
Downlink information common for all radio links	Same as the IE in RADIO BEARER SETUP (Packet to CELL_DCH from CELL_FACH in PS)
Downlink information per radio link list	Same as the IE in RADIO BEARER SETUP (Packet to CELL_DCH from CELL_FACH in PS)

PHYSICAL CHANNEL RECONFIGURATION COMPLETE (Step 14)

Use the same message sub-type found in [9] TS 34.108 clause 9.

PHYSICAL CHANNEL RECONFIGURATION (Step 19)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_FACH from CELL_DCH in PS", with following exception.

Information Element	Value/remark	
New C-RNTI	'0000 0000 0000 1111'	

PHYSICAL CHANNEL RECONFIGURATION COMPLETE (Step 20)

Use the same message sub-type found in [9] TS 34.108 clause 9.

CELL UPDATE CONFIRM (Step 23)

Use the same message sub-type found in TS 34.108, clause 9 with the following exceptions:

Information Element	Value/remark
RB information to be reconfigure	
New C-RNTI	'1010 1010 1010 1010'
- RB identity	20
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	Not Present
- RB Information Release List	Not Present
- RB Information Reconfiguration List	Present
- RB Information Affected List	Present

CELL UPDATE CONFIRM (Step 27)

Use the same message sub-type found in TS 34.108, clause 9 with the following exceptions:

Information Element	Value/remark
New C-RNTI	'0000 0000 0000 1111'
RB information to release	
-RB identity	4

CELL UPDATE CONFIRM (Step 33)

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark	
New C-RNTI	'1010 1010 1010 1010'	

8.3.1.1.5 Test requirement

At step 3 the UE shall reselect to cell 2 and then it shall transmit a CELL UPDATE message which, sets the value "cell reselection" in IE "Cell update cause".

At step 4a the UE shall transmit CELL UPDATE message which sets the value "cell reselection" in IE "Cell update cause".

At step 4b, the SS shall send a CELL UPDATE CONFIRM.

At step 5, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message.

At step 7 the UE shall sent a CELL UPDATE message to the cell with stronger transmitting power, in order to indicate that a cell reselection has taken place.

At step 9, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message.

At step 11 the UE shall sent a CELL UPDATE message to the cell with stronger transmitting power, in order to indicate that a cell reselection has taken place.

At step 12, the SS shall send a CELL UPDATE CONFIRM taking the UE into CELL_DCH state. In addition, it also specifies the IE "Physical Channel Information elements".

At step 12a, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the new physical channel assigned.

At step 13 and 14, the SS uses PHYSICAL CHANNEL RECONFIGURATION to take the UE into CELL_FACH state.

At step 15, the SS reverses the transmission power level of cell 1 and 2 causing the UE to reselect to a different cell.

At step 16 the UE shall sent a CELL UPDATE message to the cell with stronger transmitting power, in order to indicate that a cell reselection has taken place.

At step 17, the SS shall send a CELL UPDATE CONFIRM and take the UE into CELL_DCH state. In addition, it also specifies the IE "Physical Channel Information elements" and "Transport Channel Information elements".

At step 18, the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE.

At step 19 and 20, the SS uses PHYSICAL CHANNEL RECONFIGURATION to take the UE into CELL_FACH state.

At step 21, the SS reverses the transmission power level of cell 1 and 2 causing the UE to reselect to a different cell.

At step 22, the UE shall send a CELL UPDATE message to the cell with stronger transmitting power, in order to indicate that a cell reselection has taken place.

At step 23, the SS shall send a CELL UPDATE CONFIRM taking the UE into CELL_FACH state. In addition, it also specifies "RB Information Reconfigure List and RB Information Affected List Information".

At step 24, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE.

At step 25, the SS reverses the transmission power level of cell 1 and 2 causing the UE to reselect to a different cell.

At step 26, the UE shall send a CELL UPDATE message to the cell with stronger transmitting power, in order to indicate that a cell reselection has taken place.

At step 27, the SS shall send a CELL UPDATE CONFIRM taking the UE into CELL_FACH state. In addition, it also specifies the IE "RB Information to release list".

At step 28, the UE shall transmit a RADIO BEARER RELEASE COMPLETE.

At step 29, the SS reverses the transmission power level of cell 1 and 2 causing the UE to reselect to a different cell.

At step 30, the UE shall send a CELL UPDATE message to the cell with stronger transmitting power, in order to indicate that a cell reselection has taken place.

At step 31, the SS reverses the transmission power level of cell 1 and 2 causing the UE to reselect to a different cell.

At step 32, the UE shall send a CELL UPDATE message to the cell with stronger transmitting power, in order to indicate that a cell reselection has taken place.

At step 33, the SS shall send a CELL UPDATE CONFIRM

At step 34, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message

8.3.1.18 Cell Update: Radio Link Failure (T314>0, T315=0), CS RAB established

8.3.1.18.1 Definition

8.3.1.18.2 Conformance requirement

A UE shall initiate the cell update procedure in the following cases:

1> Uplink data transmission:

...

1> Paging response:

. .

- 1> Radio link failure:
 - 2> if none of the criteria for performing cell update with the causes specified above in the current subclause is met:
 - 2> if the UE is in CELL_DCH state and the criteria for radio link failure is met as specified in TS 25.331 subclause 8.5.6:
 - 3> perform cell update using the cause "radio link failure".

. . .

When initiating the cell update procedure, the UE shall:

- 1> stop timer T305;
- 1> if the UE is in CELL DCH state:
 - 2> in the variable RB_TIMER_INDICATOR, set the IE "T314 expired" and the IE "T315 expired" to FALSE;
 - 2> if the stored values of the timer T314 and timer T315 are both equal to zero; or
 - 2> if the stored value of the timer T314 is equal to zero and there are no radio bearers associated with any radio access bearers for which in the variable ESTABLISHED_RABS the value of the IE "Re-establishment timer" is set to "useT315":

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2> if the stored value of the timer T314 is equal to zero:

...

- 2> if the stored value of the timer T315 is equal to zero:
 - 3> release all radio bearers associated with any radio access bearers for which in the variable ESTABLISHED_RABS the value of the IE "Re-establishment timer" is set to "useT315";
 - 3> in the variable RB_TIMER_INDICATOR set the IE "T315 expired" to TRUE.
- 2> if the stored value of the timer T314 is greater than zero:
 - 3> if there are radio bearers associated with any radio access bearers for which in the variable ESTABLISHED_RABS the value of the IE "Re-establishment timer" is set to "useT314":
 - 4> start timer T314.
 - 3> if there are no radio bearers associated with any radio access bearers for which in the variable ESTABLISHED_RABS the value of the IE "Re-establishment timer" is set to "useT314" or "useT315":

- 4> start timer T314.
- 2> if the stored value of the timer T315 is greater than zero:

...

- 2> for the released radio bearer(s):
 - 3> delete the information about the radio bearer from the variable ESTABLISHED_RABS;
 - 3> when all radio bearers belonging to the same radio access bearer have been released:
 - 4> indicate local end release of the radio access bearer to upper layers using the CN domain identity together with the RAB identity stored in the variable ESTABLISHED_RABS;
 - 4> delete all information about the radio access bearer from the variable ESTABLISHED_RABS.
- 2> select a suitable UTRA cell according to TS 25.304;
- 2> set the variable ORDERED_RECONFIGURATION to FALSE.
- 1> set the variables PROTOCOL_ERROR_INDICATOR, FAILURE_INDICATOR, UNSUPPORTED_CONFIGURATION and INVALID_CONFIGURATION to FALSE;
- 1> set the variable CELL UPDATE STARTED to TRUE;
- 1> if the UE is not already in CELL_FACH state:
 - 2> move to CELL_FACH state;
 - 2> select PRACH according to TS 25.331 subclause 8.5.17;
 - 2> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
 - 2> use the transport format set given in system information as specified in TS 25.331 subclause 8.6.5.1.
- 1> if the UE performs cell re-selection:
 - 2> clear the variable C_RNTI; and
 - 2> stop using that C_RNTI just cleared from the variable C_RNTI in MAC.
- 1> set CFN in relation to SFN of current cell according to TS 25.331 subclause 8.5.15;
- 1> in case of a cell update procedure:
 - 2> set the contents of the CELL UPDATE message according to TS 25.331 subclause 8.3.1.3;
 - 2> submit the CELL UPDATE message for transmission on the uplink CCCH.
- 1> set counter V302 to 1;
- 1> start timer T302 when the MAC layer indicates success or failure in transmitting the message.

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If the received CELL UPDATE CONFIRM message would cause the UE to transit to CELL_DCH state:

1> if the UE failed to establish the physical channel(s) indicated in the received CELL UPDATE CONFIRM message according to the criteria defined in subclause 8.5.4 in TS 25.331are not fulfilled; or

...

the UE shall:

. . .

1> if the variable ORDERED_RECONFIGURATION is set to TRUE caused by the received CELL UPDATE CONFIRM message in case of a cell update procedure:

- 2> set the variable ORDERED_RECONFIGURATION to FALSE.
- 1> if V302 is equal to or smaller than N302:
 - 2> select a suitable UTRA cell according to TS 25.304;
 - 2> set the contents of the CELL UPDATE message according to TS 25.331 subclause 8.3.1.3, except for the IE "Cell update cause" which shall be set to "Radio link failure";
 - 2> submit the CELL UPDATE message for transmission on the uplink CCCH;
 - 2> increment counter V302;
 - 2> restart timer T302 when the MAC layer indicates success or failure to transmit the message.
- 1> if V302 is greater than N302:

...

Reference

3GPP TS 25.331 clause 8.3.1.2, 8.3.1.7a

8.3.1.18.3 Test purpose

- 1. To confirm that the UE shall try to find a new cell after detecting that a radio link failure has occurred.
- 2. To confirm that the UE performs a cell selection procedure when it fails to configure the physical channel(s) indicated in the CELL UPDATE CONFIRM message.

8.3.1.18.4 Method of test

Initial Condition

System Simulator: 2 cells (Cell 1 and cell 2 are active).

SYSTEM INFORMATION BLOCK TYPE 1 (see specific message contents).

UE: CS_DCCH+DTCH_DCH (state 6-9).

Specific Message Content

For SIB type 1 message to be transmitted throughout the test, use the message titled "System Information Block type 1 (supported PLMN type is GSM-MAP)" as found in TS 34.108 clause 6, with the following exception.

Information Element	Value/remark
- T315	0

Test Procedure

Table 8.3.1.18

Parameter	Unit	Cell 1		Ce	II 2
		T0	T1	T0	T1
UTRA RF		Ch	. 1	Ch	n. 1
Channel					
Number					
CPICH Ec	dBm/3.84MHz	-60	OFF	-75	-60
(FDD)					
P-CCPCH	dBm	-60	OFF	-75	-60
RSCP (TDD)					

Table 8.3.1.18 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Column marked "T0" denote the initial conditions.

The UE is brought to CELL_DCH state in a cell 1 after making a successful outgoing call attempt. After the call has been established, SS configures its downlink transmission power settings according to column "T1" in table 8.3.1.18. The UE shall detect a radio link failure in cell 1.

Then it shall attempt to re-select to cell 2. After that, it shall transmit CELL UPDATE on the uplink CCCH to SS. The SS transmits CELL UPDATE CONFIRM message which includes dedicated transport and physical channel parameters on downlink DCCH. SS shall not configure according to this message. Instead, SS configures its downlink transmission power settings according to column "T0" in table 8.3.1.18. UE shall fail to establish the dedicated channel in cell 2.

UE shall re-select to cell 1 and transmit a CELL UPDATE message with IE "Cell update cause" set to "Radio link failure". Then SS responds with a CELL UPDATE CONFIRM message on downlink DCCH. Then the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Dire	ction Message		Comment
	UE	SS		
0			Void	
1			Void	
2			Void	
3			Void	
4				SS configures cell 1 and 2 according to column "T1" in table 8.3.1.18. SS starts to listen to the uplink CCCH of cell 2.
5			Void	
6				The UE detects the radio link failure.
7	<u>-</u>	>	CELL UPDATE	The UE shall find a new cell 2 and the value "radio link failure" shall be set in IE "Cell update cause".
8	*	-	CELL UPDATE CONFIRM	Including dedicated physical channel parameters.
9				SS does not configure according to the message in step 8. SS configures cell 1 and 2 according to column "T0" in table 8.3.1.18.
10	-	>	CELL UPDATE	UE shall select cell 1 and transmit this message
11		_	CELL UPDATE CONFIRM	See message content.
12	-	>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	

Specific Message Contents

System Information Block type 1 (FDD)

<u>Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:</u>

Information Element	<u>Value/remark</u>
- UE Timers and constants in connected mode	
- T312	2

CELL UPDATE (Step 7)

The same message found in TS 34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark
U-RNTI	
-SRNC Identity	Check to see if set to value assigned in cell 1.
- S-RNTI	Check to see if set to value assigned in cell 1.
Cell Update Cause	Check to see if set to 'radio link failure'
RB timer indicator	
- T314 expired	FALSE
- T315 expired	TRUE

CELL UPDATE CONFIRM (Step 8 and 11)

Use the same message sub-type found in TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
RRC State indicator	CELL_DCH
UL Transport channel information common for all transport channels	Same as the set defined in RADIO BEARER SETUP message found in TS 34.108 clause 9 under condition A1, A2, A7 or A8.
Added or Reconfigured TrCH information list	Same as the set defined in RADIO BEARER SETUP message found in TS 34.108 clause 9 under condition A1, A2, A7 or A8.
DL Transport channel information common for all transport channels	Same as the set defined in RADIO BEARER SETUP message found in TS 34.108 clause 9 under condition A1, A2, A7 or A8.
Added or Reconfigured TrCH information list	Same as the set defined in RADIO BEARER SETUP message found in TS 34.108 clause 9 under condition A1, A2, A7 or A8.
CHOICE channel requirement	Same as the set defined in RADIO BEARER SETUP message found in TS 34.108 clause 9 under condition A1, A2, A7 or A8.
Downlink information common for all radio links	Same as the set defined in RADIO BEARER SETUP message found in TS 34.108 clause 9 under condition A1, A2, A7 or A8.
Downlink information per radio link list	Same as the set defined in RADIO BEARER SETUP message found in TS 34.108 clause 9 under condition A1, A2, A7 or A8.

CELL UPDATE (Step 10)

The same message found in TS 34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark
U-RNTI	
-SRNC Identity	Check to see if set to value assigned in cell 1.
- S-RNTI	Check to see if set to value assigned in cell 1.
Cell Update Cause	Check to see if set to 'radio link failure'

8.3.1.18.5 Test requirement

After step 6, the UE shall detect the presence of cell 2, perform cell re-selection and transmit a CELL UPDATE message.

After step 9, the UE shall transmit a CELL UPDATE message with IE "Cell update cause" set to "Radio link failure".

After step 11, the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

8.4.1.5 Measurement Control and Report: Intra-frequency measurement for transition from CELL_DCH to CELL_FACH state (FDD)

8.4.1.5.1 Definition

8.4.1.5.2 Conformance requirement

Upon transition from CELL DCH to CELL FACH/CELL PCH/URA PCH state, the UE shall:

- 1> stop intra-frequency type measurement reporting;
- 1> if the transition is due to a reconfiguration message which included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects a cell other than that indicated by this IE; or
- 1> if the transition is due to a reconfiguration message which does not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD); or
- 1> if the transition is not due to a reconfiguration message:
 - 2> delete the measurements of type intra-frequency associated with the variable MEASUREMENT_IDENTITY.
- 1> begin monitoring cells listed in the IE "intra-frequency cell info list" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11 in [8] TS 25.331).

Upon transition from CELL_FACH to CELL_DCH state, the UE shall:

- 1> retrieve each set of measurement control information of measurement type "intra-frequency" stored in the variable MEASUREMENT_IDENTITY;
- 1> if the IE "measurement validity" for a measurement has been assigned the value "CELL_DCH:
 - 2> resume the measurement reporting.
- 1> if no intra-frequency measurements applicable to CELL_DCH state are stored in the variable MEASUREMENT_IDENTITY:
 - 2> continue monitoring the list of neighbouring cells assigned in the IE "intra-frequency cell info list" in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11 in [8] TS 25.331);
 - 2> if the IE "intra-frequency measurement reporting criteria" was included in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11 in [8] TS 25.331):
 - 3> send the MEASUREMENT REPORT message when reporting criteria in IE "Reporting information for state CELL_DCH" are fulfilled.

Reference

3GPP TS 25.331, clause 8.4.1.6.1, 8.4.1.7.1

8.4.1.5.3 Test Purpose

- 1. To confirm that the UE stops performing intra-frequency measurement reporting specified in a MEASUREMENT CONTROL message, when it moves from CELL_DCH state to CELL_FACH state.
- 2. To confirm that the UE reads the System Information Block type 11 or 12 messages when it enters CELL_FACH state from CELL_DCH state, and starts to monitor the cells listed in the IE "intra-frequency cell info list".

- 3 To confirm that the UE performs measurements on uplink RACH transmissions and appends the measured results in RACH messages, when it receives IE "intra-frequency reporting quantity for RACH reporting" and IE "Maximum number of reported cells on RACH" in the System Information Block type 11 or 12 messages.
- 4. To confirm that the UE applies the reporting criteria in IE "intra-frequency reporting criteria" in System Information Block Type 11 or 12 messages following a state transition from CELL_FACH to CELL_DCH, if no intra-frequency measurements applicable to CELL_DCH are stored.

8.4.1.5.4 Method of test

Initial Condition

System Simulator: 3 cells – Cell 1 and cell 2 are active, while cell 3 is switched off..

SYSTEM INFORMATION BLOCK TYPE 1 (see specific message contents).

UE: PS-DCCH+DTCH_DCH (state 6-10) in cell 1 as specified in clause 7.4 of TS 34.108.

Specific Message Contents

For system information block 11 of Cell 1 (gives IE's which are different from defaults given in 34.108 subclause 6.1) to be transmitted before idle update preamble.

System Information Block type 11

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/remark
SIB12 indicator	FALSE
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
 Cell selection and reselection quality measure 	CPICH RSCP
 Intra-frequency measurement system information 	
 Intra-frequency measurement identity 	Not present
- Intra-frequency cell info list	
 CHOICE intra-frequency cell removal 	Not present
 New intra-frequency cells 	
 Intra-frequency cell id 	1
- Cell info	
 Cell individual offset 	Not present
 Reference time difference to cell 	Not present
- Read SFN Indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH Info	
 Primary Scrambling Code 	Refer to clause titled "Default settings for cell No.1
	(FDD)" in clause 6.1.4 of TS 34.108
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
 Cell selection and Re-selection info 	Not present
- Cells for measurement	Not Present
-Intra-frequency measurement quantity	Not Present
-Intra-frequency reporting quantity for RACH	Not Present
reporting	
-Maximum number of reported cells on RACH	Not Present
-Reporting information for state CELL_DCH	Not Present
- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
 Traffic volume measurement system information 	Not Present

Test Procedure

Table 8.4.1.5-1 illustrates the downlink power to be applied for the 3 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions, while columns marked "T1 are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.4.1.5-1

Parameter	Unit	Cell 1		Ce	II 2	Ce	II 3
		T0	T1	T0	T1	T0	T1
UTRA RF Channel Number		Ch	i. 1	Ch	n. 1	Ch	i. 1
CPICH Ec	dBm/ 3.84 MHz	-60	-60	-75	-85	-122	-70

The UE is initially in CELL_DCH state. The System Information Block type 11 message is modified compared to the default message contents, in order to prevent the reporting of "Cell synchronisation information". No measurement to be applied by the UE in CELL_DCH state is specified in any of the System Information Block type 11 or 12 messages.

SS sends a MEASUREMENT CONTROL message to UE. In this message, the SS requests the establishment of an intra-frequency measurement for the measurement of cell 2's CPICH RSCP. At the same time, reporting of CPICH RSCP values of active set cells and monitored set cells are requested with the reporting criteria set to "periodic reporting" and "reporting interval" set to 16 seconds. The UE shall start transmitting MEASUREMENT REPORT messages at 16 seconds interval corresponding to the requested reporting event.

SS transmits PHYSICAL CHANNEL RECONFIGURATION message to move the UE to CELL_FACH. After receiving this message, the UE shall reconfigure itself and reply with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on RACH. SS monitors the uplink channels to verify that no MEASUREMENT REPORT messages are received.

SS reconfigures itself according to the settings in columns marked "T1" in table 8.4.1.5-1. SS transmits System Information Block type 12 messages in cell 1, which include cell 3 into the IE "intra-frequency cell info list" and modifies SIB11 to indicate that SIB12 is now being broadcast. IEs "Intra-frequency reporting quantity for RACH Reporting" and IE "Maximum number of Reported cells on RACH" are also specified in the System Information Type 12 messages. Event type 1a reporting criterion is specified for intra-frequency measurements. SS transmit SYSTEM INFORMATION CHANGE INDICATION message to UE. SS waits until T305 has expired. The UE shall respond with a CELL UPDATE message, which comprises IE "Measured results on RACH" to report the readings of CPICH RSCP for cell 1 and cell 3. SS replies with CELL UPDATE CONFIRM message on the downlink DCCH. This message does not change the physical resources nor allocate any new RNTI identities. SS transmits PHYSICAL CHANNEL RECONFIGURATION message again, and configures dedicated physical channel for both uplink and downlink directions. The UE shall send PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and return to CELL_DCH state. SS listens to the uplink DCCH for MEASUREMENT REPORT messages.

SS shall receive the MEASUREMENT REPORT messages at 500 milliseconds interval.

SS verifies that it includes CPICH RSCP values of the cells 1 and 3 in IE "Cell measured results" and the triggering of event '1a' on cell 3 in IE "Event results".

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected Sequence

Step	Direction Message		Comment	
	UE SS	<u>1</u>		
1			UE is in PS- DCCH+DTCH_DCH (state 6- 10) in cell 1.	
2		Void		
3		Void		
4		Void		
5	←	MEASUREMENT CONTROL	SS requests for measurement of cell 2's CPICH RSCP value and reporting of CPICH RSCP values of active cells and monitored set cells.	
6	→	MEASUREMENT REPORT	UE shall send periodic report at 16 seconds interval.	
7	+	PHYSICAL CHANNEL	SS moves the UE to	
		RECONFIGURATION	CELL_FACH state.	
8	\rightarrow	PHYSICAL CHANNEL	UE shall move to CELL_FACH	
		RECONFIGURATION COMPLETE	state.	
9	÷	Master Information Block System Information Block type 11, 12	SS reconfigures itself according to the settings stated in column "T1" of table 8.4.1.5-1. SIB 11 is modified to indicate that SIB12 is now broadcast and to add cell 2 as a neighbour cell. SIB 12 indicates that cell 3 is included in the IE "intra-frequency cell info list". SS waits for 1 minute and verifies that no MEASUREMENT REPORT messages are detected on the uplink.	
10	+	SYSTEM INFORMATION CHANGE INDICATION	SS waits until T305 has expired.	
11	→	CELL UPDATE	UE shall transmit this message with measured results on RACH channels for cell 1 and cell 3 present in this message.	
12	+	CELL UPDATE CONFIRM	No changes in physical resource allocation and RNTI identities.	
13	+	PHYSICAL CHANNEL RECONFIGURATION	SS configures dedicated physical channels.	
14	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall transit to CELL_DCH state.	
15	→	MEASUREMENT REPORT	Repeated at 500 milliseconds interval	

Specific Message Content

System Information Block type 1 (FDD)

Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:

Information Element	<u>Value/remark</u>
- UE Timers and constants in connected mode	
T312	2

MEASUREMENT CONTROL (Step 5)

Information Element	Value/remark
Measurement Identity	5
Measurement Command	Setup
Measurement Reporting Mode	Cetap
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Periodical Reporting
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
- Intra-frequency cell info list	initia-frequency measurement
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency info list	Nemove no mila nequency della
- Intra-frequency cell id	2
- Cell info	_
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH Info	100
- Primary Scrambling Code	Set to same code as used for cell 2
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cells for measurement	Not Present
- Intra-frequency measurement quantity	Not i resent
- Filter Coefficient	Not Present (Default is 0)
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity	OI IOI I NOOI
- Reporting quantities for active set cells	
- Cell synchronisation information reporting	FALSE
indicator	TALGE
- Cell identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	171202
- Cell synchronisation information reporting	FALSE
indicator	171202
- Cell identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected cells	Not present
- Reporting cell status	p. 666
- CHOICE reported cell	Report cells within active and/or monitored set on used
or loto in the control of the contro	frequency or within active and/or monitored set on non-
	used frequency
- Maximum number of reported cells	2
- Measurement validity	Not present
- CHOICE report criteria	Periodical reporting criteria
- Amount of reporting	Infinity
- Reporting interval	16 seconds
DPCH compressed mode status info	Not Present
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MEASUREMENT REPORT (Step 6)

Information Element	Value/remark
Measurement identity	Check to see if set to 5
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results list"
 Intra-frequency measured results list 	
- Cell measured results	
- Cell Identity	Check to see if it is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 1
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
 Cell measured results 	
- Cell Identity	Check to see if it is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
 Primary Scrambling Code 	Check to see if it's the same code for cell 2
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	Check to see if this IE is absent
Additional measured result list	Check to see if this IE is absent
Event results	Check to see if this IE is absent

PHYSICAL CHANNEL RECONFIGURATION (Step 7)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "(Packet to CELL_FACH from CELL_DCH in PS)" $^{\circ}$

MASTER INFORMATION BLOCK (Step 9)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/Remarks	
MIB Value Tag	2	

System Information Block type 11 (Step 9)

Information Element	Value/remark
SIB12 indicator	TRUE
FACH measurement occasion info	Not Present
Measurement control system information	
- Intra-frequency measurement system information	
- Intra-frequency measurement identity	Not present
- Intra-frequency cell info list	
- CHOICE intra-frequency cell removal	Not Present
- New intra-frequency cells	
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not present
- Read SFN Indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Refer to clause titled "Default settings for cell No.1
	(FDD)" in clause 6.1.4 of TS 34.108
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	Not present
- Intra-frequency cell id	2
- Cell info	-
- Cell individual offset	Not Present
- Reference time difference to cell	Not present
- Read SFN Indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Refer to clause titled "Default settings for cell No.2
a.y colag code	(FDD)" in clause 6.1.4 of TS 34.108
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	171202
- Qoffset _{s.n}	0 dB
- Maximum allowed UL TX power	0 dBm
- HCS neighbouring cell information	Not Present
- CHOICE Mode	FDD
- Qqualmin	-20dB
- Orxleymin	-115dBm
- Cells for measurement	Not Present
-Intra-frequency measurement quantity	Not Present
-Intra-frequency reporting quantity for RACH	Not Present
reporting	
-Maximum number of reported cells on RACH	Not Present
-Reporting information for state CELL_DCH	Not Present
- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
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System Information Block type 12 (Step 9)

System Information Block type 12 (Step 9)	
Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	Notuced
 Use of HCS Cell selection and reselection quality measure 	Not used CPICH RSCP
- Intra-frequency measurement system information	CFIGIT NOCF
- Intra-frequency measurement identity	6
- Intra-frequency cell cells	
- CHOICE intra-frequency cell removal	Not Present
- New intra-frequency cells	
- Intra-frequency cell id	3
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN Indicator - CHOICE mode	TRUE FDD
- Primary CPICH Info	רטט
- Primary Scrambling Code	Refer to clause titled "Default settings for cell No.3
Trimary Columbing Codo	(FDD)" in clause 6.1.4 of TS 34.108
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	
- Qoffset _{s,n}	0dB
- Maximum allowed UL TX power	0dBm
- HCS neighbouring cell information	Not Present
- CHOICE Mode	FDD 20dD 11EdDm
 - Qqualmin, Qrxlevmin - Intra-frequency measurement quantity 	-20dB, -115dBm
- Filter Coefficient	Not Present (Default is 0)
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity for RACH	
reporting	
- SFN-SFN observed time difference reporting	No report
indicator	
- CHOICE mode	FDD
- Reporting quantity	CPICH RSCP
- Maximum number of reported cells on RACH	Current cell + best neighbour
 Reporting information for state CELL_DCH Intra-frequency reporting quantity 	
Reporting quantities for active set cells	
- Cell synchronisation information reporting	FALSE
indicator	171202
- Cell identity reporting indicator	FALSE
- CHOICE mode	FDD
 CPICH Ec/No reporting indicator 	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	EALSE
- Cell synchronisation information reporting indicator	FALSE
- Cell identity reporting indicator	FALSE
- CHOICE mode	FDD
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
 Reporting quantities for detected cells 	Not present
- Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodic Reporting/Event Trigger Reporting Mode	Event trigger
- CHOICE report criteria	Intra-frequency measurement reporting criteria
 Parameter required for each event Intra-frequency event identity 	1a
- Intra-frequency event identity - Triggering condition 1	Not Present
- Triggering condition 2	Monitored set cells
- Reporting range constant	14.5dB
- Cells forbidden to affect reporting	Not present
. •	<u>'</u>

- W	0.0
- Hysteresis	1.0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	7
- Replacement activation threshold	Not Present
- Time to trigger	60 ms
- Amount of reporting	Infinity
- Reporting Interval	500 milliseconds
- Reporting cell status	
- CHOICE reported cell	Report cells within active and/or monitored set on used
	frequency or within active and/or monitored set on non-
	used frequency
 Maximum number of reported cells 	2
- Inter-frequency measurement system information	Not present
- Inter-RAT measurement system information	Not present
- Traffic volume measurement system information	Not present

SYSTEM INFORMATION CHANGE INDICATION (Step 10)

Information Element	Value/Remarks
BCCH modification info	
- MIB Value tag	2

CELL UPDATE (Step 11)

Information Element	Value/remark
U-RNTI	Check to see if set to the same value assigned during
	the execution of procedure P3 or P5.
START list	Checked to see if this IE is present
AM_RLC error indication(RB2, RB3 or RB4)	FALSE
AM_RLC error indication(RB>4)	FALSE
Cell update cause	Check to see if it is set to "Periodical cell update"
Failure case	Check to see if it is absent
Measured results on RACH	
 Measurement result for current cell 	
 CHOICE measurement quantity 	Check to see if set to "CPICH RSCP"
- CPICH RSCP	Check to see if it is present
 Measurement results for monitored cells 	
 SFN-SFN observed time difference 	Check to see if it is absent
- Primary CPICH info	
- Primary scrambling code	Check to see if the same as cell 3's code.
 CHOICE measurement quantity 	Check to see if set to "CPICH RSCP"
- CPICH RSCP	Check to see if it is present

PHYSICAL CHANNEL RECONFIGURATION (Step 13)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "(Packet to CELL_DCH from CELL_FACH in PS)".

MEASUREMENT REPORT (Step 15)

Information Element	Value/remark
Measurement identity	Check to see if set to 6
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results list"
 Intra-frequency measurement results list 	
- Cell measured results	
- Cell Identity	Check to see if it is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 1
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
- Cell measured results	
- Cell Identity	Check to see if it is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 3
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	Check to see if this IE is absent
Event results	Check to see if this set to 'Intra-frequency measurement
	event results'
- Intra-frequency event identity	Check to see if set to '1a'
 Cell measurement event results 	
- CHOICE Mode	Check to see if set to 'FDD'
- Primary CPICH info	
- Primary Scrambling Code	Check to see if set to the same code for cell 3

8.4.1.5.5 Test Requirement

After step 5, the UE shall start to transmit MEASUREMENT REPORT messages at 16 seconds interval. The message shall contain IE "measured result" to report cell 2's CPICH RSCP value.

After step 8, the UE shall not send any MEASUREMENT REPORT messages containing reporting quantities requested in MEASUREMENT CONTROL messages in step 5.

After step 10, the UE shall perform a cell update procedure and transmit a CELL UPDATE message. In this message, measured values CPICH RSCP for cell 1 and cell 3 shall be included in the IE "measured results on RACH".

After step 14, the UE shall apply the intra-frequency measurement reporting criteria" received in System Information Block type 12 messages of step 9. It shall send MEASUREMENT REPORT messages at 500 milliseconds interval. In these messages, triggering of event '1a' shall be reported in IE "Event results" with IE "Primary CPICH info" containing the primary scrambling code for cell 3.

The message shall contain IE "measured result" to report CPICH RSCP values of cell 1 and 3.

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For **HELP** on using this form, see bottom of this page or look at the pop-up text over the X symbols.

Proposed chang	ge affect	s: UICC apps器 N	1E X Radio Access Networ	k Core Network
Title:	₩ Corre	ection to number of reported G	SM cells in RRC P3 test cas	e 8.4.1.36
Source:	₩ Nokia	a .		
		•		
Work item code.	: 第 <mark>TEI</mark>		Date: ₩	15/07/2004
Category:	F E (L Detail	nne of the following categories: (correction) (corresponds to a correction in a a (addition of feature), (functional modification of feature) (editorial modification) (ed explanations of the above cate and in 3GPP TR 21.900.	2 R96 R97 re) R98 R99	Rel-5 the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)

Reason for change:

In the step 5 Measurement Report the prose has been written so as to expect RSSI value and BSIC verification status of both the GSM Neighbour Cells.

And as per section 8.6.7.5, TS 25.331

If the IE "Inter-RAT measurement quantity" is received in a MEASUREMENT CONTROL message and CHOICE system is GSM, the UE shall:

- 1> if IE "BSIC verification required" is set to "required", for cells that match any of the BCCH ARFCN and BSIC combinations in the list of inter-RAT cells that the UE has received in IE "Inter-RAT cell info list", and that has a "verified" BSIC:
 - 2> Report measurement quantities according to IE "inter-RAT reporting quantity" taking into account the restrictions defined in sub clause 8.6.7.6;

- 2> when an event triggered measurement report is triggered:
 - 3> the UE should include only BSIC verified GSM cells in the IE "Inter-RAT measured results list"; and
 - 4> indicate verified BSIC for a GSM cell in the IE "Inter-RAT measured results list" as defined in sub clause 8.6.7.6.

This specifies that, if the BSIC verification for GSM cell 2 has not yet been completed when the measurement report is triggered the UE shall send the measurement report with the measured results containing only the best GSM Cell as stored in BEST_CELL_3D_EVENT whose BSIC is verified.

Also according to section 14.3.1.4 of TS 25.331, the following is mentioned

- 1> if the other RAT is GSM, and if IE "BSIC verification required" is set to "required":
 - 2> when the measurement is initiated or resumed:
 - 3> store in the variable BEST_CELL_3D_EVENT the Inter-RAT cell id of the GSM cell that has the best measured quantity among the GSM cells that match any of the BCCH ARFCN and BSIC combinations considered in that inter-RAT measurement, not taking into account the cell individual offset of the GSM cells:
 - 3> send a measurement report with IE set as below:
 - 4> Set in "inter-RAT measurement event result": "inter-RAT event identity" to "3d", "CHOICE BSIC" to "verified BSIC" and "Inter-RAT cell id" to the GSM cell that is stored in the variable BEST_CELL_3D_EVENT;

Whereby it is clear that UE would send Measurement Report as soon as the Best GSM Cell is identified and BSIC verification completed.

And so the measured lists in Measurement Report cannot be expected to contain all the GSM neighbour Cells in the network as that would delay the Measurement Report reaching the network, depending on the number of GSM Neighbour Cells whose BSIC verification needs to be completed.

- Summary of change: # 1. The requirement that the UE should report both the GSM Neighbour Cell under Measured Results in the Measurement Report (step 5) has been changed to an optional one, under the section specific message contents
 - 2. Comments section of Step 5 which says GSM Cell instead of GSM Cells_and the possible delay for a UE that needs compressed mode for Inter-RAT measurements
 - 3. Event3b is changed to Event3d under the comment section of Step7

Consequences if not approved:

★ A conformant UE would fail the test

Clauses affected: 第 8,4,1,36 Other core specifications Other specs affected: Test specifications 34.123-3 **O&M Specifications** Other comments: ★ Affects R99 & later releases

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

- 8.4.1.36 Measurement Control and Report: Inter-RAT measurement, event 3d
- 8.4.1.36.1 Definition
- 8.4.1.36.2 Conformance requirement

When event 3d is configured in the UE within a measurement, the UE shall:

- 1> if the other RAT is GSM, and if IE "BSIC verification required" is set to "required":
 - 2> when the measurement is initiated or resumed:
 - 3> store in the variable BEST_CELL_3D_EVENT the Inter-RAT cell id of the GSM cell that has the best measured quantity among the GSM cells that match any of the BCCH ARFCN and BSIC combinations considered in that inter-RAT measurement
 - 3> send a measurement report with IE set as below:
 - 4> set in "inter-RAT measurement event result": "inter-RAT event identity" to "3d", "CHOICE BSIC" to "verified BSIC" and "Inter-RAT cell id" to the GSM cell that is stored in the variable BEST_CELL_3D_EVENT;
 - 4> set the IE "measured results" and the IE "additional measured results" according to TS 25.331 subclause 8.4.2, not taking into account the cell individual offset;
 - 2> if equation 1 has been fulfilled for a time period indicated by "time to trigger" for a GSM cell that is different from the one stored in BEST_CELL_3D_EVENT and that matches any of the BCCH ARFCN and BSIC combinations considered in that inter-RAT measurement:
 - 3> store the Inter-RAT cell id of that GSM cell in the variable BEST CELL 3D EVENT;
 - 3> send a measurement report with IEs set as below:
 - 4> set in "inter-RAT measurement event result": "inter-RAT event identity" to "3d", "CHOICE BSIC" to "verified BSIC" and "Inter-RAT cell id" to the GSM cell is now stored in BEST_CELL_3D_EVENT;
 - 4> set the IE "measured results" and the IE "additional measured results" according to TS 25.331 subclause 8.4.2, not taking into account the cell individual offset;
- 1> if the other RAT is GSM, and if IE "BSIC verification required" is set to "not required":
 - 2> when the measurement is initiated or resumed:
 - 3> store in the variable BEST_CELL_3D_EVENT the BCCH ARFCN of the GSM cell that has the best measured quantity among the BCCH ARFCNs considered in that inter-RAT measurement;
 - 3> send a measurement report with IE set as below:
 - 4> set in "inter-RAT measurement event result": "inter-RAT event identity" to "3d", "CHOICE BSIC" to "non verified BSIC" and "BCCH ARFCN" to the BCH ARFCN that is stored in the variable BEST_CELL_3D_EVENT;
 - 4> set the IE "measured results" and the IE "additional measured results" according to TS 25.331 subclause 8.4.2, not taking into account the cell individual offset;
 - 2> if equation 1 below has been fulfilled for a time period indicated by "time to trigger" for one of the BCCH ARFCNs considered in that inter-RAT measurement and different from the one stored in BEST_CELL_3D_EVENT:
 - 3> store the BCCH ARFCN of that GSM cell in the variable BEST_CELL_3D_EVENT;
 - 3> send a measurement report with IEs set as below:

- 4> set in "inter-RAT measurement event result": "inter-RAT event identity" to "3d", "CHOICE BSIC" to "non verified BSIC" and "BCCH ARFCN" to the BCCH ARFCN that is now stored in the variable BEST_CELL_3D_EVENT;
- 4> set the IE "measured results" and the IE "additional measured results" according to TS 25.331 subclause 8.4.2, not taking into account the cell individual offset;

Equation 1:

$$M_{New} \geq M_{Best} + H_{3d} / 2$$

The variables in the formula are defined as follows:

 M_{New} is the measurement quantity for a GSM cell that is not stored in the variable BEST_CELL_3D.

M_{Best} is the measurement quantity for a GSM cell that is stored in the variable BEST_CELL_3D.

 H_{3d} is the hysteresis parameter for event 3d.

Reference

3GPP TS 25.331 clause 14.3.1.4.

8.4.1.36.3 Test Purpose

1. To confirm that the UE sends MEASUREMENT REPORT message if event 3d is configured, and if the best cell changes in the other system. To confirm that no other UE MEASUREMENT REPORT message is sent by the UE for a cell that has already triggered event 3d as long as the hysteresis condition for triggering once again event 3d has not been fulfilled.

8.4.1.36.4 Method of test

Initial Condition

System simulator: 1 UTRAN FDD cell and 2 GSM cells. The initial configurations of the 4 cells in the SS shall follow the values indicated in the column marked T0. The table is found in "Test procedure".

UE: CELL DCH state, state 6-9 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statements

- Compressed mode required yes/no

Test procedure

Table 8.4.1.36.4-1

Parameter	Unit	Cell 1 (GSM)		Cell 2 (GSM)	
		T0	T1	T0	T1
Test Channel	#	GSM Ch.1		GSM Ch.2	
BCCH ARFCN	#	1		7	
CELL identity	#	0		1	
BSIC	#	BSIC 1		BSIC 2	
RF Signal Level	dBm	-70	-90	-90	-70

The table above illustrate the downlink power to be applied for the two cells at various instants of the test execution. Column marked "T0" denotes the initial conditions, while column marked "T1"indicates the values to be applied subsequently.

The UE is initially in CELL_DCH, state 6-9 as specified in clause 7.4 of TS 34.108. UTRA cell 1 is the only cell in the active set of the UE. If the UE requires compressed mode (refer ICS/IXIT), the SS sends a PHYSICAL CHANNEL RECONFIGURATION message to the UE to configure the compressed mode pattern sequence parameters to the UE. Three compressed mode patterns are configured, according to the message specified below. When the PHYSICAL CHANNEL RECONFIGURATION COMPLETE is received from the UE, the SS sends a MEASUREMENT CONTROL message to the UE, to set up inter-RAT measurements. Event 3d is set up in this message, and if the UE requires compressed mode (refer ICS/IXIT), compressed mode is activated.

At instant T1, the RF signal strength for GSM cell 1 increases while the RF signal strength for GSM cell 2 decreases as described in table 8.4.1.36.4-1.

A MEASUREMENT CONTROL is then sent to the UE that releases the inter-RAT measurement, and deactivates compressed mode. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected Sequence

Step	Direction	Message	Comment
Ciop	UE SS	_	Commons
1			The UE is brought to the CELL_DCH state in the cell 1. If the UE does not require compressed mode (refer ICS/IXIT), then goto step 4.
2	+	PHYSICAL CHANNEL RECONFIGURATION	Compressed mode pattern sequence parameters are loaded to UE.
3	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
4	+	MEASUREMENT CONTROL	SS configures event 3d in the UE. If the UE requires compressed mode (refer ICS/IXIT), compressed mode is started.
5	→	MEASUREMENT REPORT	The UE sends a MEASUREMENT REPORT to UTRAN indicating which is/are the best GSM cells/Cells just after the initiation of the measurement SS should wait long enough for the reception of this message as UE that needs compressed mode takes time to activate compressed mode patterns as well as complete BSIC verification before sending the report
6			SS re-adjusts the downlink transmission power settings according to columns "T1" in tables 8.4.1.36.4-1.
7	→	MEASUREMENT REPORT	After about 1 s, the UE sends a MEASUREMENT REPORT to SS triggered by event 3b event 3d.
8	+	MEASUREMENT CONTROL	SS releases the inter-RAT measurements, and, if the UE requires compressed mode (refer ICS/IXIT), deactivates compressed mode.
9			If the UE requires compressed mode (refer ICS/IXIT), SS checks that the UE has deactivated compressed mode.
10	←→	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

PHYSICAL CHANNEL RECONFIGURATION (Step 2)

Use the same message sub-type in Annex A titled "Speech in CS", with the following exceptions:

Information Element	Value/remark
Downlink information common for all radio links	
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	GSM Carrier RSSI Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not present
- TGD	undefined
- TGPL1	12
- TGPL2	Not present
- RPP	Mode 0
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
	Measurement capability) depends on UE's
Downlink as many asset many desired	Measurement capability)
- Downlink compressed mode method	SF/2 SF/2
Uplink compressed mode method Downlink frame type	A
- Downlink frame type - DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TGPSI	2
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	GSM BSIC identification
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not present
- TGD	undefined
- TGPL1	8
- TGPL2	Not present
- RPP	Mode 0
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
- Downlink compressed made method	Measurement capability) SF/2
- Downlink compressed mode method	SF/2 SF/2
 Uplink compressed mode method Downlink frame type 	A
- DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
- N identify abort	66
- T Reconfirm abort	Not Present
- TGPSI	3
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	·
configuration parameters	
- TGMP	GSM BSIC re-confirmation

- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not present
- TGD	undefined
- TGPL1	8
- TGPL2	Not present
- RPP	Mode 0
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
	Measurement capability)
 Downlink compressed mode method 	SF/2
 Uplink compressed mode method 	SF/2
- Downlink frame type	A
- DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	5 s

MEASUREMENT CONTROL (Step 4)

Information Element	Value/remark	
Measurement Identity	3	
Measurement Command	Setup	
Measurement Reporting Mode	·	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC	
- Periodic Reporting / Event Trigger Reporting Mode	Event triggered	
Additional measurements list	Not Present	
CHOICE measurement type		
- inter-RAT measurement		
- inter-RAT measurement object list		
CHOICE Inter-RAT Cell Removal	Remove all inter-RAT cells	
-Remove all inter-RAT cells	(No Data)	
New inter-RAT cells (1 to <maxcellmeas>)</maxcellmeas>	MaxCellMeas=2	
- inter-RAT cell id `	Not present	
CHOICE Radio Access Technology	GSM	
- Cell individual offset	0	
 Cell selection and re-selection info 	Not present	
- BSIC	BSIC1	
- Band indicator	DCS 1800 band used	
- BCCH ARFCN	1	
- inter-RAT cell id	Not present	
CHOICE Radio Access Technology	GSM	
- Cell individual offset	0	
 Cell selection and re-selection info 	Not present	
- BSIC	BSIC2	
- Band indicator	DCS 1800 band used	
- BCCH ARFCN	7	
- Cell for measurement	Not present	
- inter-RAT measurement quantity	·	
 Measurement quantity for UTRAN quality 	Not included	
estimate		
CHOICE system	GSM	
- Measurement quantity	GSM carrier RSSI	
- Filter coefficient	0	
- BSIC verification required	required	
 inter-RAT reporting quantity 	·	
CHOICE system	GSM	
- Observed time difference to to GSM cell	FALSE	
reporting indicator		
- GSM carrier RSSI reporting indicator	TRUE	
CHOICE report criteria		
 Inter-RAT measurements reporting criteria 		
- Parameters required for each event		
(1 to <maxmeasevent>)</maxmeasevent>	<maxmeasevent>=1</maxmeasevent>	

- Inter-RAT event identity	3d
- Threshold own system	Not present
- W	Not present
- Threshold other system	Not present
- Hysteresis	5
- Time to Trigger	200 ms
- Reporting cell status	Report cells within active set or within virtual active set or of the other RAT
- Maximum number of reported cells	2
Physical channel information elements	
- DPCH compressed mode status info	If the UE requires compressed mode (refer ICS/IXIT), this IE is present and contains the IEs as follows. If the
	UE does not require compressed mode (refer ICS/IXIT),
	this IE is not present.
- TGPS reconfiguration CFN	(Current CFN + (250 – TTI/10msec))mod 256
- Transmission gap pattern sequence (1 to	<pre> (Current CFN + (230 = 11) TolliseC))////////////// <maxtgps>=3</maxtgps></pre>
- Hansinission gap pattern sequence (1 to	<pre><ividxtgf3>=3</ividxtgf3></pre>
- TGPSI	1
- TGPS status flag	Activate
- TGCFN	(Current CFN + (252 – TTI/10msec))mod 256
- TGPSI	2
- TGPS status flag	Activate
- TGCFN	(Current CFN + (254 – TTI/10msec))mod 256
- TGPSI	3
- TGPS status flag	Activate
- TGCFN	(Current CFN + (250 – TTI/10msec))mod 256

MEASUREMENT REPORT (Step 5)

Information Element	Value/remark
Measurement identity	Check to see if set to 3
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-RAT measured results list"
 Inter-RAT measured result list 	
- CHOICE system	GSM
- Measured GSM cells	Check that measurement results for two GSM cells are
	included Optional to have both Cells since a UE
	requiring compressed mode for inter-RAT
	measurements may take longer time for BSIC
	verification and hence need not include both the Cells
- GSM carrier RSSI	Check that measurement result is reasonable. RXLEV
	is mapped to a value between 0 and 63. The RSSI bits
	are numbered b0 to b5, where b0 is the least significant
	bit. When mapping the RXLEV value to the RSSI bit
	string, the first/ leftmost bit of the bit string contains the
	most significant bit.
CHOICE BSIC	Check it is set to verified BSIC
- inter-RAT cell id	Check that it is set to 0
- Observed time difference to GSM cell	Check that the IE is not included
- GSM carrier RSSI	Check that measurement result is reasonable (Optional
	as this can be included only if BSIC verification is
0.1.0.07 70.0	completed)
CHOICE BSIC	Verified BSIC (Optional as this can be included only if
DAT HILL	BSIC verification is completed)
- inter-RAT cell id	Check that it is set to 1(Optional)
- Observed time difference to GSM cell	Check that the IE is not present (Optional)
Measured results on RACH	Check that not present
Additional Measured results	Check that not present
Event results	Check that the IE is included
- CHOICE event result	Check that this is set to inter-RAT measurement event
Inter DAT execut identity	results
- Inter-RAT event identity	Check that this is set to 3d
- Cells to report (1 to <maxcellmeas>)</maxcellmeas>	Check that <maxcellmeas> is set to 1</maxcellmeas>
- CHOICE BSIC	Check that this is set to verified BSIC
- Inter-RAT cell id	Check that this is set to 0.

MEASUREMENT REPORT (Step 7)

Information Element	Value/remark
Measurement identity	Check to see if set to 3
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-RAT measured results list"
- Inter-RAT measured result list	
- CHOICE system	GSM
- Measured GSM cells	Check that measurement results for two GSM cells are included
- GSM carrier RSSI	Check that measurement result is reasonable. RXLEV is mapped to a value between 0 and 63. The RSSI bits are numbered b0 to b5, where b0 is the least significant bit. When mapping the RXLEV value to the RSSI bit string, the first/ leftmost bit of the bit string contains the most significant bit.
CHOICE BSIC	Check it is set to verified BSIC
- inter-RAT cell id	Check that it is set to 1
- Observed time difference to GSM cell	Check that the IE is not included
- GSM carrier RSSI	Check that measurement result is reasonable
CHOICE BSIC	Verified BSIC
- inter-RAT cell id	Check that it is set to 0.
- Observed time difference to GSM cell	Check that the IE is not present
Measured results on RACH	Check that not present
Additional Measured results	Check that not present
Event results	Check that the IE is included
- CHOICE event result	Check that this is set to inter-RAT measurement event results
- Inter-RAT event identity	Check that this is set to 3d
- Cells to report (1 to <maxcellmeas>)</maxcellmeas>	Check that <maxcellmeas> is set to 1</maxcellmeas>
- CHOICE BSIC	Check that this is set to verified BSIC
- Inter-RAT cell id	Check that this is set to 1.

MEASUREMENT CONTROL (Step 8)

Information Element	Value/remark
Measurement Identity	3
Measurement Command	Release
Physical channel information elements	
- DPCH compressed mode status info	If the UE requires compressed mode (refer ICS/IXIT), this IE is present and contains the IEs as follows. If the UE does not require compressed mode (refer ICS/IXIT), this IE is not present.
- TGPS reconfiguration CFN	(Current CFN + (256 - TTI/10msec))mod 256
- Transmission gap pattern sequence (1 to	<maxtgps>=3</maxtgps>
<maxtgps>)</maxtgps>	
- TGPSI	1
- TGPS status flag	Deactivate
- TGCFN	Not present
- TGPSI	2
- TGPS status flag	Deactivate
- TGCFN	Not present
- TGPSI	3
- TGPS status flag	Deactivate
- TGCFN	Not present

8.4.1.36.5 Test requirement

Shortly after the UE has received the first MEASUREMENT CONTROL message it shall transmit a MEASUREMENT REPORT to the SS.

After instant T1, the UE shall begin to transmit a MEASUREMENT REPORT triggered by event 3d to the SS.

After receiving the second MEASUREMENT CONTROL message, the UE shall then stop running compressed mode.

CHANGE REQUEST								
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Consequences if anot approved:	光 Test case	prose will not be	e aligned v	with the a	approved TTC	N.		

Clauses affected:	第 8.4.1.30
Other specs	Y N X Other core specifications X
affected:	X Test specifications O&M Specifications
Other comments:	# Affects R99, Rel4 and Rel5 UEs

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
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- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

MEASUREMENT REPORT (Step 3, step 4, step 4d and step 4e)(1.28 Mcps TDD)

Information Element	Value/remark
Measurement identity	Check to see if set to 15
Measured Results	
- CHOICE measurement	Check to see if set to "Traffic volume measured results list"
- Traffic volume measurement results	
- RB Identity	1
- RLC Buffers Payload	Check to see if this IE is present
- Average of RLC Buffer Payload	Check to see if this IE is absent
 Variance of RLC Buffer Payload 	Check to see if this IE is absent
- RB Identity	2
- RLC Buffers Payload	Check to see if this IE is present
 Average of RLC Buffer Payload 	Check to see if this IE is absent
 Variance of RLC Buffer Payload 	Check to see if this IE is absent
- RB Identity	3
- RLC Buffers Payload	Check to see if this IE is present
 Average of RLC Buffer Payload 	Check to see if this IE is absent
 Variance of RLC Buffer Payload 	Check to see if this IE is absent
- RB Identity	4
- RLC Buffers Payload	Check to see if this IE is present
 Average of RLC Buffer Payload 	Check to see if this IE is absent
 Variance of RLC Buffer Payload 	Check to see if this IE is absent
- RB Identity	20
- RLC Buffers Payload	Check to see if the value is above the threshold
- Average of RLC Buffer Payload	Check to see if this IE is absent
- Variance of RLC Buffer Payload	Check to see if this IE is absent
Measured Results on RACH	
- Measurement result for current cell	OL LA WALETER
- CHOICE mode	Check to see if set to'TDD'
- Primary CCPCH RSCP	Checked to see if this IE is absent
- Measurement results for monitored cells	OL LA WALETON
- CHOICE mode	Check to see if set to'TDD'
- Primary CCPCH RSCP	Checked to see if this IE is present and the value is
A delitional Management requite	within an acceptable range
Additional Measured results	Not checked
Event Results	Charleta and if not to!Traffic values and accompany
CHOICE event result	Check to see if set to'Traffic volume measurement event results'
 Uplink transport channel type causing the event 	Check to see if set to "RACH"
- UL transport channel identity	Check to see that is not set
- Traffic volume event identity	Check to see if set to "4a"

8.4.1.29.5 Test Requirement

In step 3 UE sends MEASUREMENT REPORT with correct measurement identity indication. RB identity and RLC buffers payload has reasonable values. The IE "measured results on RACH", containing the measurement value for cell 1's CPICH RSCP (for FDD) or P-CCPCH RSCP (for TDD) shall be included in this message.

In step 4, 4d and 4e UE repeats message sent in step 3.

After step 3 UE is not allowed to send user data during the 'Tx interruption after trigger' timer is running.

8.4.1.30 Measurement Control and Report: Event based Traffic Volume measurement in CELL_DCH state.

8.4.1.30.1 Definition

8.4.1.30.2 Conformance requirement

Upon reception of a MEASUREMENT CONTROL message the UE shall perform actions specified in TS 25.331 subclause 8.6 unless otherwise specified below.

The UE shall:

- 1> read the IE "Measurement command";
- 1> if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;
 - 2> for measurement types "inter-RAT measurement" or "inter-frequency measurement":

...

2> for measurement type "UE positioning measurement":

...

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.

. . .

For traffic volume measurements in the UE only one quantity is compared with the thresholds. This quantity is Transport Channel Traffic Volume (which equals the sum of Buffer Occupancies of RBs multiplexed onto a transport channel) in number of bytes. Every TTI, UE measures the Transport Channel Traffic Volume for each transport channel and compares it with the configured thresholds.

If the monitored Transport Channel Traffic Volume exceeds an absolute threshold, i.e. if TCTF>Reporting threshold, this is an event (event 4a) that could trigger a report. The corresponding report specifies at least which measurement ID the event that triggered the report belongs to.

If the monitored Transport Channel Traffic Volume becomes smaller than an absolute threshold, i.e. if TCTF<Reporting threshold, this is an event (4b) that could trigger a report. The corresponding report specifies at least which measurement ID the event that triggered the report belongs to.

Reference

3GPP TS 25.331, clause 14.4.2.2, 3GPP TS 25.331, clause 8.4.1.3.

8.4.1.30.3 Test Purpose

- 1. To verify that in CELL_DCH state when event 4a or 4b triggered at setup TVM UE sends RRC: Measurement Report with correct measurement identity and indication of uplink transport channel type and identity, radio bearer identities and corresponding RLC buffer payloads in number of bytes.
- 2. To verify that in CELL_DCH state when event 4a or 4b triggereds after setup TVM UE sends RRC: Measurement Report with correct measurement identity and indication of uplink transport channel type and identity, radio bearer identities and corresponding RLC buffer payloads in number of bytes.

8.4.1.30.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: Idle state (State 3 or State 7) as specified in clause 7.4 of TS 34.108.

System Information Block type 11 nor 12 does not include Traffic Volume measurement system information.

Test Procedure

The UE is brought to the CELL DCH state after a successful incoming call attempt. The SS follows the procedure in TS 34.108 clause 7.1.3 (Mobile Terminated), to set up a user RAB, but with the default RAB replaced by the one described in 34.108, clause 6.10.2.4.1.26: Interactive or background / UL: 64 DL: 64 kbps / PS RAB + UL: 3.4 DL: 3.4 kbps SRBs for DCCH. The SS limits the UE allowed Uplink transport format combinations according to the 'Restricted UL TFCIs', using the RRC Transport Format Combination control procedure. The radio bearer is placed into UE test loop mode 1 described in TS 34.109 clause 5.3. SS configures UE's transport channel traffic volume to exceeds threshold. SS sends to UE RRC: MEASUREMENT CONTROL messages, which includes in addition to measurement identity traffic volume measurement control parameters eg. uplink transport channel type and identity and reporting threshold for events 4a, and after 'time to trigger' UE sends RRC: MEASUREMENT REPORT message to SS. SS does not respond and after 'pending time after trigger' UE sends again same RRC: MEASUREMENT REPORT message. SS configures UE's transport channel load decreases to zero and sends UE RRC: MEASUREMENT CONTROL messages, which includes in addition to measurement identity traffic volume measurement control parameters eg. uplink transport channel type and identity and reporting threshold for event 4b. Event 4b triggers and after 'time to trigger' UE sends RRC: MEASUREMENT REPORT message to SS. SS does not respond and after 'pending time after trigger' UE sends again same RRC: MEASUREMENT REPORT message. SS increses transport channel traffic volume to exceeds threshold. Event 4a is triggered and after 'time to trigger' UE sends RRC: MEASUREMENT REPORT message to SS. SS decreases transport channel traffic volume to zero. Event 4b is triggered and after 'time to trigger' UE sends RRC: MEASUREMENT REPORT message to SS. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected Sequence

Step	Direction UE SS	Message	Comment
1	<u>∪E 33</u> ←	PAGING TYPE1	The SS transmits the message, which includes a
			allocatd identity (P-TMSI).
1a	\rightarrow	RRC CONNECTION REQUEST	
1b	+	RRC CONNECTION SETUP	
1c	\rightarrow	RRC CONNECTION SETUP COMPLETE	
1d	→	SERVICE REQUEST	
1e	+	AUTHENTICATION AND CIPHERING REQUEST	
1f	\rightarrow	AUTHENTICATION AND CIPHERING RESPONSE	
1g	+	SECURITY MODE COMMAND	
1h	\rightarrow	SECURITY MODE COMPLETE	
1i	+	ACTIVATE RB TEST MODE	TC
1j	→	ACTIVATE RB TEST MODE COMPLETE	
1k	+	RADIO BEARER SETUP	RRC RAB SETUP See specific message contents for this message
11	→	RADIO BEARER SETUP COMPLETE	
<u>1la</u>	<u></u>	TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	The SS transmits the message, to setup the needed
1m	+	CLOSED UE TEST LOOP	traffic for the test purpose. TC UE Test Loop Mode1
1n	→	CLOSED UE TEST LOOP COMPLETE	TC
10	,	OLOGED OF TEOLEGOL COMMETTE	SS configures transport channel traffic volume so as to exceed threshold
2	+	MEASUREMENT CONTROL	SS provides Traffic Volume measurement criterias (event 4a) to UE.
3		Void	
4	→	MEASUREMENT REPORT	UE's transport channel is loaded. UE reports that Traffic Volume measurement event 4A is triggered.
5	→	MEASUREMENT REPORT	UE repeats message after 2100 ms.
5a			UE's transport channel traffic volume decreases to zero.
5b	+	MEASUREMENT CONTROL	SS provides Traffic Volume measurement criterias (event 4b) to UE.
6	→	MEASUREMENT REPORT	UE reports that Traffic Volume measurement event 4B is triggered.
7	→	MEASUREMENT REPORT	UE repeats message after 2100 ms.
7a			SS increses transport channel traffic volume so as to exceed threshold
7b	→	MEASUREMENT REPORT	IE "Measurement Identity" is set to "15".
7c			UE's transport channel traffic volume decreases to zero.
7d	→	MEASUREMENT REPORT	IE "Measurement Identity" is set to "14".
8	←→	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Content

PAGING TYPE 1 (Step 1)

Information Element	Value/remark
Message Type	
Paging record list	Only 1 entry
Paging record	
CHOICE Used paging identity	CN identity
- Paging cause	Terminating Call with one of the supported services
- CN domain identity	PS Domain
- CHOICE UE Identity	p-TMSI
- p-TMSI	Allocated identity during the attach procedure
BCCH modification info	Not Present

RRC CONNECTION REQUEST (Step 1a)

Information Element	Value/remark
Message type	
Initial UE identity	Same as the IMSI stored in the TEST USIM card, or the registered TMSI or P-TMSI
Establishment Cause	Check to see if it is set to the same value as "Paging Cause" IE in the PAGING TYPE 1 message transmitted on step 1
Protocol Error Indicator	Check to see if it is set to FALSE
Measured results on RACH	Not checked.

TRANSPORT FORMAT COMBINATION CONTROL (Step 1la)

Information Element	<u>Value/remark</u>
TrCH information elements -DPCH/PUSCH TFCS uplink in uplink	
- Allowed TFI	0,1,5,6

MEASUREMENT CONTROL (Step 2)

Information Element	Value/remark
Measurement Identity	15
Measurement Command	Setup
Measurement Reporting Mode	·
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	
 Traffic volume measurement objects 	
 Uplink transport channel type 	DCH
 UL target transport channel ID 	1
 Traffic volume measurement quantity 	
 Measurement quantity 	RLC buffer payload
 Traffic volume reporting quantity 	
 RLC Buffer Payload for each RB 	TRUE
 Average of RLC Buffer Payload for each RB 	FALSE
 Variance of RLC Buffer Payload for each RB 	FALSE
- Measurement validity	
- UE state	CELL_DCH
 Traffic volume measurement reporting criteria 	
 Uplink transport channel type 	Not present
 UL Transport Channel ID 	Not present
 Traffic volume event identity 	4a
 Reporting threshold 	256
- Time to trigger	100
 Pending time after trigger 	2000
 Tx interruption after trigger 	Not present

MEASUREMENT CONTROL (Step 5b)

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	
- Traffic volume measurement objects	
 Uplink transport channel type 	DCH
 UL target transport channel ID 	1
- Traffic volume measurement quantity	
- Measurement quantity	RLC buffer payload
- Traffic volume reporting quantity	
- RLC Buffer Payload for each RB	TRUE
 Average of RLC Buffer Payload for each RB 	FALSE
 Variance of RLC Buffer Payload for each RB 	FALSE
- Measurement validity	
- UE state	CELL_DCH
- Traffic volume measurement reporting criteria	
 Uplink transport channel type 	Not present
- UL Transport Channel ID	Not present
- Traffic volume event identity	4b
- Reporting threshold	32
- Time to trigger	100
- Pending time after trigger	2000
- Tx interruption after trigger	Not present

MEASUREMENT REPORT (Step 4, step 5 and step 7b)

Information Element	Value/remark
Measurement identity	Check to see if set to 15
Measured Results	
- CHOICE measurement	Check to see if set to "Traffic volume measured results
	list"
 Traffic volume measurement results 	
- RB Identity	20
- RLC Buffers Payload	Check to see if the value is above the threshold
 Average of RLC Buffer Payload 	Check to see if this IE is absent
 Variance of RLC Buffer Payload 	Check to see if this IE is absent
Measured Results on RACH	Not checked
Additional Measured results	Not checked
Event Results	
 Uplink transport channel type causing the 	Check to see if set to "DCH"
event	
- UL transport channel identity	Check to see if set to "1"
- Traffic volume event identity	Check to see if set to "4a"

MEASUREMENT REPORT (Step 6, step 7 and 7d)

Information Element	Value/remark
Measurement identity	Check to see if set to 15 14
Measured Results	
- CHOICE measurement	Check to see if set to "Traffic volume measured results list"
- Traffic volume measurement results	
- RB identity	Check that value is 20
- RLC buffers payload	Check that value is below the threshold
Measured Results on RACH	Not checked
Additional Measured results	Not checked
Event Results	
 Uplink transport channel type causing the event 	Check to see if set to "DCH"
- UL transport channel identity	Check to see if set to "1"
- Traffic volume event identity	Check to see if set to "4b"

8.4.1.30.5 Test Requirement

In steps 4, 5, 6, 7, 7b and 7d UE sends RRC: MEASUREMENT REPORT with correct measurement identity indication. RB identity and RLC buffers payload has correct values. Measurement identity, transport channel type, transport channel identity and event identity has to match with set values.

8.4.1.31 Measurement Control and Report: Inter-RAT measurement in CELL_DCH state.

8.4.1.31.1 Definition

8.4.1.31.2 Conformance requirement

A UE supporting both FDD and GSM shall be able to perform the GSM RSSI measurement and the GSM Initial BSIC identification measurement.

If, according to its capabilities, the UE requires compressed mode to perform GSM RSSI measurements, the UE shall perform GSM RSSI measurements in the gaps of a compressed mode pattern sequence specified for GSM RSSI measurement purpose.

If, according to its capabilities, the UE requires compressed mode to perform GSM Initial BSIC identification measurements, the UE shall perform GSM Initial BSIC identification in a compressed mode pattern sequence specified for Initial BSIC identification measurement purpose.

Reference

3GPP TS 25.133, clause 8.1.2.5; 3GPP TS 25.331, clauses 8.6.7.6, 14.3.2.

8.4.1.31.3 Test Purpose

Purpose of this test is to verify that UE is capable to perform GSM RSSI and GSM Initial BSIC identification measurements.

8.4.1.31.4 Method of test

Initial Condition

System Simulator: 1 UTRAN FDD cell and 2 GSM cells.

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CHANGE REQUEST										
ж 🧲	84.123	8-1 CR	857	жrev	-	\mathbb{H}	Current ver	sion:	5.8.0	X
For <u>HELP</u> on u	ising this	s form, see	e bottom of thi	s page or	look a	at the	e pop-up tex	t over t	he	mbols.
Proposed change affects: UICC apps# ME X Radio Access Network Core Network										etwork
Title: #	Revis	ions to Pa	ckage 3 meas	surement t	est ca	ases	8.4.1.33 and	8.4.1.	40	
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Work item code: ₩	TEI						Date: អ	07/0	7/2004	
Reason for change	F A B C D Detailed be foun	(correction) (correspon (addition of (functional (editorial m d explanation d in 3GPP) 4.1.33: 1. In Tabut in 4.1.40: 1. In Ph TGP shall 2. In M	ds to a correction feature), modification of codification) on so of the above	feature) e categorie e-1, BCCH nt Control elReconfig ut T Reco	I ARF mess guration of (1.	CN frage	R97 R98 R99 Rel-4 Rel-5 Rel-6 For GSM Cell of step 4, it	f the folling (GSM) (Relead (R	owing relicionary	as 39, 2. ue for definition
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not approved:	
Clauses affected:	₩ 8.4.1.33 and 8.4.1.40
Clauses affected.	Y N
Other specs Affected:	# Other core specifications # Test specifications O&M Specifications
Other comments:	# Affects R99, Rel4 and Rel5 UEs

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<< START OF MODIFIED SECTION >>

- 8.4.1.33 Measurement Control and Report: Inter-RAT measurement, event 3a
- 8.4.1.33.1 Definition
- 8.4.1.33.2 Conformance requirement
 - 1. When this event is ordered by UTRAN in a MEASUREMENT CONTROL message the UE shall send a report when the estimated quality of the currently used frequency is below the value of the IE "Threshold own system" and the hysteresis and time to trigger conditions are fulfilled and the estimated quality of the other system is above the value of the IE "Threshold other system" and the hysteresis and time to trigger conditions are fulfilled.
 - 2. If the IE "DPCH Compressed Mode Status Info" is present, [in the MEASUREMENT CONTROL message]:
 - after the time indicated by IE "TGPS reconfiguration CFN" has elapsed:
 - activate the pattern sequence stored in the variable TGPS_IDENTITY corresponding to each IE "TGPSI" for which the "TGPS status flag" is set to "activate" at the time indicated by IE "TGCFN"; and
 - begin the inter-frequency and/or inter-RAT measurements corresponding to the pattern sequence measurement purpose of each activated pattern sequence;
 - if the values of IE "TGPS reconfiguration CFN" and IE "TGCFN" are equal:
 - start the concerned pattern sequence immediately at that CFN;
 - not alter pattern sequences stored in variable TGPS IDENTITY, but not identitifed in IE "TGPSI"
 - 3. The UE shall perform GSM RSSI measurements in the gaps of compressed mode pattern sequence specified for GSM RSSI measurement purpose. The UE shall perform Initial BSIC identification in compressed mode pattern sequence specified for Initial BSIC identification measurement purpose. The UE shall be able to measure the "Observed time difference to GSM cell" during a compressed mode pattern sequence configured for this purpose. The UE shall perform BSIC re-confirmation in compressed mode pattern sequence specified for BSIC re-confirmation measurement purpose.
 - 4. If the IE "Inter-RAT measurement quantity" is received in a MEASUREMENT CONTROL message and CHOICE system is GSM, the UE shall:
 - if IE "BSIC verification required" is set to "required", for cells that match any of the BCCH ARFCN and BSIC combinations in the list of inter-RAT cells that the UE has received in IE "Inter-RAT cell info list", and that has a "verified" BSIC:
 - report measurement quantities according to IE "inter-RAT reporting quantity" taking into account the restrictions defined in TS 25.331 clause 8.6.7.6;
 - trigger inter-RAT events according to IE "inter-RAT measurement reporting criteria"; and
 - perform event evaluation for event-triggered reporting after BSIC has been verified for a GSM cell
 - indicate non-verified BSIC for a GSM cell in the "Inter-RAT measured results list" IE
 - 5. The UE shall include measured results in MEASUREMENT REPORT as specified in the IE "Inter-RAT reporting quantity".
 - 6. If IE "Observed time difference to GSM cell Reporting indicator " is set to "TRUE" [, the UE shall]:
 - include optional IE "Observed time difference to GSM cell" with the value set to the time difference to that GSM cell for the GSM cells that have a BSIC that is "verified", and that match any of the BCCH ARFCN and BSIC combinations in the list of inter-RAT cells that the UE has received in IE "Inter-RAT cell info list".
 - if IE "GSM Carrier RSSI" is set to "TRUE"[, the UE shall]:
 - include optional IE "GSM Carrier RSSI" with a value set to the measured RXLEV to that GSM cell in IE "Inter-RAT measured results list".

- if the BSIC of reported GSM cell is "verified"[, the UE shall]:
 - set the CHOICE BSIC to "Verified BSIC" and IE "inter-RAT cell id" to the value that GSM cell had in the IE "Inter-RAT cell info list";
- 7. If the IE "Reporting Cell Status" is received, the UE shall set the IE "Measured Results" in MEASUREMENT REPORT as follows.
 - the maximum number of the IE "Cell Measured Results" to be included in the IE "Measured Results" is the number specified in "Reporting Cell Status".

Reference

3GPP TS 25.331 clauses 8.4.1.3, 8.6.7.5, 8.6.7.6, 8.6.7.9, 14.3.1.1, 14.3.2.1, 14.3.2.2, 14.3.2.3.

8.4.1.33.3 Test Purpose

- 1. To confirm that the UE starts compressed mode and inter-RAT measurements when so required by the network in a MEASUREMEN CONTROL message.
- 2. To confirm that the UE sends MEASUREMENT REPORT message if event 3a is configured, if the quality of the currently used UTRAN frequency is below a given threshold and the estimated quality of the other system is above a certain threshold.
- 3. To confirm that the hysteresis and time to trigger behaviours for event 3a are correctly implemented.
- 4. To confirm that the UE verifies the BSIC of the cell triggering the event if so required by UTRAN and if the proper compressed mode patterns have been configured in the UE by UTRAN.
- 5. To confirm that the content of the MEASUREMENT REPORT sent by the UE is according to what was required by UTRAN.

NOTE: Test purpose 1 verifies conformance requirement 1 and 2.

NOTE: Test purpose 2 and 3 verifies conformance requirement 1.

NOTE: Test purpose 4 verifies conformance requirement 2, 3 and 4.

NOTE: Test purpose 5 verifies conformance requirement 4, 5, 6 and 7.

8.4.1.33.4 Method of test

Initial Condition

System simulator: 1 UTRAN FDD cell and 3 GSM cells. The initial configurations of the 3 cells in the SS shall follow the values indicated in the column marked T0. The table is found in "Test procedure".

UE: CELL_DCH state, state 6-9 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statements

- Compressed mode required yes/no

Test procedure

Table 8.4.1.33.4-1

Parameter	Unit	Cell 1 (GSM)					Cell 2 (GSM)			Cell 3 (GSM)						
		T0	T1	T2	T3	T4	T0	T1	T2	T3	T4	T0	T1	T2	T3	T4
Test Channel	#	GSM Ch.1			GSM Ch.2				GSM Ch.3							
BCCH ARFCN	#	1						7			39					
CELL identity	#	0							1					2		
BSIC	#	BSIC 1						BSIC 2)				BSIC 3			
RF Signal Level	dB m	-85	-85	-70	-76	-70	-85	-85	-85	-84	-84	-90	-90	-90	-90	-90

Table 8.4.1.33.4-2

Parameter	Unit	Cell 1 (UTRA)						
		T0	T1	T2	T3	T4		
UTRA RF Channel Number				Ch.1				
CPICH Ec	dBm /3.84 Mhz	-60	-80	-80	-80	-60		

The two tables above illustrate the downlink power to be applied for the two cells at various instants of the test execution. Column marked "T0" denotes the initial conditions, while columns marked "T1", "T2", "T3" and "T4" indicate the values to be applied subsequently.

The UE is initially in CELL_DCH, state 6-9 as specified in clause 7.4 of TS 34.108. UTRA cell 1 is the only cell in the active set of the UE. If the UE requires compressed mode (refer ICS/IXIT), the SS sends a PHYSICAL CHANNEL RECONFIGURATION message to the UE to configure the compressed mode pattern sequence parameters to the UE. Three compressed mode patterns are configured, according to the message specified below. When the PHYSICAL CHANNEL RECONFIGURATION COMPLETE is received from the UE, the SS sends a MEASUREMENT CONTROL message to the UE, to set up inter-RAT measurements. Event 3a is set up in this message, and if the UE requires compressed mode (refer ICS/IXIT), compressed mode is activated.

At instant T1, the CPICH Ec drops as described in table 8.4.1.33.4-2.

At instant T2, the RF signal for GSM cell 1 increases, and crosses the threshold for the other system defined for event 3a.

After reception of the MEASUREMENT REPORT message, at instant T3, the RF signal strength for GSM cell 2 increases but remains below the threshold for the other system for event 3a. During that time, the RF signal strength for GSM cell 1 decreases, but remains above the releasing condition for event 3a.

At intant T4, the RF signal strength for GSM cell 1 increases above the threshold for the other system for event 3a+hysteresis. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected Sequence

Step	Direction	Message	Comment
	UE SS		
1			The UE is brought to the CELL_DCH state in the cell 1. If the UE does not require compressed mode (refer ICS/IXIT), then goto step 4.
2	+	PHYSICAL CHANNEL RECONFIGURATION	Compressed mode pattern sequence parameters are loaded to UE.
3	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
4	(MEASUREMENT CONTROL	SS configures event 3a in the UE. If the UE requires compressed mode (refer ICS/IXIT), compressed mode is started.
5			SS re-adjusts the downlink transmission power settings according to columns "T1" in tables 8.4.1.33.4-1 and 8.4.1.33.4-2.
6			SS waits for approximately 10 seconds and verifies that no MEASUREMENT REPORT messages are detected on
7			uplink DCCH. SS re-adjusts the downlink
1			transmission power settings according to columns "T2" in tables 8.4.1.33.4-1 and 8.4.1.33.4-2.
8	→	MEASUREMENT REPORT	After about 1.4s, the UE sends a MEASUREMENT REPORT to SS triggered by event 3a.
9			SS re-adjusts the downlink transmission power settings according to columns "T3" in tables 8.4.1.33.4-1 and 8.4.1.33.4-2.
10			SS waits for approximately 10 seconds and verifies that no MEASUREMENT REPORT messages are detected on uplink DCCH.
11			SS re-adjusts the downlink transmission power settings according to columns "T4" in tables 8.4.1.33.4-1 and 8.4.1.33.4-2.
12			SS waits for approximately 10 seconds and verifies that no MEASUREMENT REPORT messages are detected on uplink DCCH.
13	←→	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Content

PHYSICAL CHANNEL RECONFIGURATION (Step 2)

Use the same message sub-type in Annex A titled "Speech in CS", with the following exceptions:

Information Element	Value/remark
Downlink information common for all radio links	
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	GSM Carrier RSSI Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not present
- TGD	undefined
- TGPL1	12
- TGPL2	Not present
- RPP	Mode 1
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
	Measurement capability)
 Downlink compressed mode method 	SF/2
- Uplink compressed mode method	SF/2
- Downlink frame type	A
- DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TGPSI	2 Department
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	
configuration parameters	CSM BSIC identification
- TGMP - TGPRC	GSM BSIC identification
- TGPRC - TGSN	Infinity 4
- TGSN - TGL1	7
- TGL1 - TGL2	Not present
- TGD	undefined
- TGD - TGPL1	8
- TGPL2	Not present
- RPP	Mode 1
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
5.10.02 02,52 mode	Measurement capability)
- Downlink compressed mode method	SF/2
- Uplink compressed mode method	SF/2
- Downlink frame type	A
- DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
- N identify abort	66
- T Reconfirm abort	Not Present
- TGPSI	3
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	·
configuration parameters	
- TGMP	GSM BSIC re-confirmation
- TGPRC	Infinity
•	, , , , , , , , , , , , , , , , , , ,

- TGSN	4
- TGL1	7
- TGL2	Not present
- TGD	undefined
- TGPL1	8
- TGPL2	Not present
- RPP	Mode 1
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
	Measurement capability)
 Downlink compressed mode method 	SF/2
 Uplink compressed mode method 	SF/2
 Downlink frame type 	A
- DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
 N identify abort 	Not Present
- T Reconfirm abort	5 s

MEASUREMENT CONTROL (Step 4)

Information Element	Value/remark
Measurement Identity	3
Measurement Command	Setup
Measurement Reporting Mode	· ·
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event triggered
Additional measurements list	Not Present
CHOICE measurement type	
- inter-RAT measurement	
- inter-RAT measurement object list	
CHOICE Inter-RAT Cell Removal	Remove all inter-RAT cells
-Remove all inter-RAT cells	(No Data)
New inter-RAT cells (1 to <maxcellmeas>)</maxcellmeas>	MaxCellMeas=3
- inter-RAT cell id	0
CHOICE Radio Access Technology	GSM
- Cell individual offset	0
Cell individual offset Cell selection and re-selection info	Not present
- BSIC	BSIC1
- Band indicator	DCS 1800 band used
- BCCH ARFCN	1
- inter-RAT cell id	
CHOICE Radio Access Technology	GSM
- Cell individual offset	0
- Cell ridividual offset - Cell selection and re-selection info	Not present
- BSIC	BSIC2
- Band indicator	DCS 1800 band used
- BCCH ARFCN	7
	2
- inter-RAT cell id	
CHOICE Radio Access Technology	GSM
- Cell individual offset	0 Not present
- Cell selection and re-selection info	Not present
- BSIC	BSIC3
- Band indicator	DCS 1800 band used
- BCCH ARFCN	2 39
- Cell for measurement	Not present
- inter-RAT measurement quantity	
- Measurement quantity for UTRAN quality	
estimate	
- Intra-frequency measurement quantity	
- Filter coefficient	0
- CHOICE mode	FDD
- Measurement quantity	CPICH RSCP
CHOICE system	GSM
 Measurement quantity 	GSM carrier RSSI
 Filter coefficient 	0

required
·
GSM
FALSE
TRUE
<maxmeasevent>=1</maxmeasevent>
3a
-66
0
-80
5
640 ms
Report cells within active set or within virtual active set
or of the other RAT
2 cells
If the UE requires compressed mode (refer ICS/IXIT),
this IE is present and contains the IEs as follows. If the
UE does not require compressed mode (refer ICS/IXIT),
this IE is not present.
(Current CFN + (250 – TTI/10msec))mod 256
<maxtgps>=3</maxtgps>
4
1 Activate
1 10 11 10 11 10
(Current CFN + (252 – TTI/10msec))mod 256
Activate
(Current CFN + (254 – TTI/10msec))mod 256
3
Activate
(Current CFN + (250 – TTI/10msec))mod 256

MEASUREMENT REPORT (Step 8)

Information Element	Value/remark
Measurement identity	Check to see if set to 3
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-RAT measured results list"
 Inter-RAT measured result list 	
- CHOICE system	GSM
- Measured GSM cells	Check that measurement results for two GSM cells are included
- GSM carrier RSSI	Check that measurement result is reasonable. RXLEV is mapped to a value between 0 and 63. The RSSI bits are numbered b0 to b5, where b0 is the least significant bit. When mapping the RXLEV value to the RSSI bit string, the first/ leftmost bit of the bit string contains the most significant bit.
CHOICE BSIC	Check it is set to verified BSIC
- inter-RAT cell id	Check that it is set to 0.
- Observed time difference to GSM cell	Check that not present
- GSM carrier RSSI CHOICE BSIC	Check that measurement result is reasonable Verified BSIC
- inter-RAT cell id	Check that is set to 1
- Observed time difference to GSM cell	Check that not present
Measured results on RACH	Check that not present
Additional Measured results	Check that not present
Event results	Check that the IE is included
- CHOICE event result	Check that this is set to inter-RAT measurement event results
- Inter-RAT event identity	Check that this is set to 3a
- Cells to report (1 to <maxcellmeas>)</maxcellmeas>	Check that <maxcellmeas> is set to 1</maxcellmeas>
- CHOICE BSIC	Check that this is set to verified BSIC
- Inter-RAT cell id	Check that this is set to 0.

8.4.1.33.5 Test requirement

The UE shall not send any measurement report between instants T1 and T2.

Event 3a shall be triggered in the UE (i.e.the transmission of the MEASUREMENT REPORT) after instant T2.

Between instants T2 and T3, no MEASUREMENT REPORT message shall be received from the UE (since the hysteresis condition for triggering event 3a is not fulfilled).

No MEASUREMENT REPORT message shall be received from the UE after instant T4 (since the signal strength for cell 1 has not dropped under Threshold for event 3a-hysteresis).

<< END MODIFIED SECTION >>

<< START OF MODIFIED SECTION >>

8.4.1.40 Measurement Control and Report: Inter-RAT measurement, event 3C, in CELL_DCH state using sparse compressed mode pattern

8.4.1.40.1 Definition

8.4.1.40.2 Conformance requirement

1. Upon reception of a MEASUREMENT CONTROL message the UE shall perform actions specified in 3GPP TS 25.331 clause 8.6 unless otherwise specified below.

The UE shall:

- read the IE "Measurement command";
- if the IE "measurement command" has the value "setup":
 - store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", possibly overwriting the measurement previously stored with that identity;
 - for measurement types "inter-RAT measurement" or "inter-frequency measurement":
 - if, according to its measurement capabilities, the UE requires compressed mode to perform the measurements and a compressed mode pattern sequence with an appropriate measurement purpose is simultaneously activated by the IE "DPCH compressed mode status info"; or
 - if, according to its measurement capabilities, the UE does not require compressed mode to perform the measurements:
 - begin measurements according to the stored control information for this measurement identity;
- 2. Event 3c: The estimated quality of other system is above a certain threshold. When this event is ordered by UTRAN in a measurement control message the UE shall send a report when the estimated quality of the other system is above the value of the IE "Threshold other system" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains information specific for the other system.

Reference

3GPP TS 25.331 clause 8.4.1.3, 14.3.1.3.

8.4.1.40.3 Test Purpose

This test case is only applicable to UEs supporting both FDD and GSM, and which require compressed mode to perform the GSM related measurements.

- 1. To verify that the UE performs Inter-RAT measurement using a sparse compressed mode pattern as specified in the MEASUREMENT CONTROL message.
- 2. To verify that the UE send MEASUREMENT REPORT message when event 3C is triggered, and if the quality of the other system becomes better than the given threshold for event 3c.
- 3. To confirm that no other UE MEASUREMENT REPORT message is sent by the UE for a cell that has already triggered event 3c as long as the hysteresis condition for triggering once again event 3c has not been fulfilled.

8.4.1.40.4 Method of test

Table 8.4.1.40.4-1 Sparse compressed mode pattern for Inter RAT measurement

TGMP	TGCFN	TGPRC	TGSN	TGL1	TGL2	TGD	TGPL1	TGPL2	Comment
GSM carrier RSSI measurement	Note 1	Inf.	4	7	Not sent	unde fined	16	16	Set-up to monitor 16 GSM neighbours every second measurement period, i.e. every second 480ms period.
GSM Initial BSIC identification	Note 1	Inf.	8	14	Not sent	unde fined	24	24	Equal to Pattern 6 in TS 25.133 table 8.7.
GSM BSIC re- confirmation	Note 1	Inf.	8	14	Not sent	unde fined	24	24	Equal to Pattern 12 in TS 25.133 table 8.8.

NOTE 1: TGCFN can be found in the MEASUREMENT CONTROL message.

Initial Condition

System simulator: 1 UTRAN FDD cell and 2 GSM cells. The initial configurations of the cells in the SS shall follow the values indicated in the column marked T0. The table is found in "Test procedure".

UE: "CS-DCCH + DTCH_DCH", state 6-9 as specified in clause 7.4 of TS 34.108.

Test procedure

Table 8.4.1.40.4-2 Inter-RAT cell specific data

Parameter	Unit Cell 1 Cell 2 (GSM) (GSN									
		T0	T0 T1 T2 T3				T1	T2	T3	
Test Channel	#		GSM Ch.1				GSM Ch.2			
BCCH ARFCN	#		1			7				
CELL identity	#		0					1		
BSIC	#	BSIC 1					BS	SIC 2		
RF Signal Level	dBm	-90	-75	-80	-75	-75	-75	-75	-75	

GSM cell 3 to 16 as indicated in the a MEASUREMENT CONTROL message shall not be active in the test, i.e. no BCCH carrier shall be transmitted for GSM cell 3 to 16 in this test.

The table above illustrate the downlink power to be applied for the two cells at various instants of the test execution. Column marked "T0" denotes the initial conditions, while column marked "T1", "T2" and "T3" indicate the values to be applied subsequently.

The UE is initially in "CS-DCCH + DTCH_DCH", state 6-9 as specified in clause 7.4 of TS 34.108. UTRA cell 1 is the only cell in the active set of the UE. The SS sends a PHYSICAL CHANNEL RECONFIGURATION message to the UE to configure the compressed mode pattern sequence parameters to the UE. Three compressed mode patterns are configured, according to the message specified below. When the PHYSICAL CHANNEL RECONFIGURATION COMPLETE is received from the UE, the SS sends a MEASUREMENT CONTROL message to the UE, to set up inter-RAT measurements on 16 GSM cells. Event 3c is set up in this message, and compressed mode is activated.

At instant T1, the RF signal strength for GSM cell 1 increases as described in table 8.4.1.40.4-2, since the cell individual offset for GSM cell 1 is 10 dB, event 3c shall be triggered in the UE. A MEASUREMENT REPORT shall be sent to the SS. Note that GSM cell 2 has not triggered event 3c even though the RF signal strength for GSM cell 2 is the same as for cell 1, because the cell individual offset for GSM cell 2 is -3 dB.

At instant T2, the RF signal strength for GSM cell 1 drops as described in table 8.4.1.40.4-2, and at instant T3, it increases again to its previous level. No MEASUREMENT REPORT shall be received from the UE, since GSM cell 1 has already triggered event 3c, and since the RF signal strength has not dropped enough for the leaving condition to be met. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected Sequence

Step	Direction	Message	Comment
-	UE SS	7	
1			The UE is brought to the CELL_DCH state in the cell 1.
2	+	PHYSICAL CHANNEL RECONFIGURATION	Compressed mode pattern sequence parameters are loaded to UE.
3	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
4	+	MEASUREMENT CONTROL	SS configures event 3c in the UE, compressed mode is started.
5			SS waits for approximately 10 seconds and verifies that no MEASUREMENT REPORT messages are detected on uplink DCCH.
6			SS re-adjusts the downlink transmission power settings according to columns "T1" in table 8.4.1.40.4-2.
7	→	MEASUREMENT REPORT	After about 1.6 s, the UE sends a MEASUREMENT REPORT to SS triggered by event 3c.
8			SS re-adjusts the downlink transmission power settings according to columns "T2" in table 8.4.1.40.4-2.
9			SS re-adjusts the downlink transmission power settings according to columns "T3" in table 8.4.1.40.4-2.
10			SS waits for approximately 10 seconds and verifies that no MEASUREMENT REPORT messages are detected on uplink DCCH.
11	←→	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Content

PHYSICAL CHANNEL RECONFIGURATION (Step 2)

Use the same message sub-type in Annex A titled "Speech in CS", with the following exceptions:

Information Element	Value/remark
Downlink information common for all radio links	
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	GSM Carrier RSSI Measurement
- TGPRC	Infinity
- TGSN	4_
- TGL1	7
- TGL2	Not present
- TGD	undefined
- TGPL1	16
- TGPL2	Not present
- RPP	Mode 0
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
Downlink compressed made method	Measurement capability)
Downlink compressed mode method Uplink compressed mode method	SF/2 SF/2
- Opinik compressed mode metriod - Downlink frame type	A
- DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TGPSI	2
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	GSM BSIC identification
- TGPRC	Infinity
- TGSN	8
- TGL1	14
- TGL2	Not present
- TGD	undefined
- TGPL1	24
- TGPL2	Not present
- RPP	Mode 0
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
Downlink as were as a directly and the state of	Measurement capability)
- Downlink compressed mode method	SF/2
- Uplink compressed mode method	SF/2
- Downlink frame type - DeltaSIR1	A 1.0
- DeltaSIR1 - DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2 - DeltaSIR2After2	Not Present
- N identify abort	66
- T Reconfirm abort	Not Present
- TGPSI	3
- TGPS Status Flag	Deactivate
- TGCFN	Not present
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	GSM BSIC re-confirmation
- TGPRC	Infinity
·	· · · · · · · · · · · · · · · · · · ·

- TGSN	8
- TGL1	14
- TGL2	Not present
- TGD	undefined
- TGPL1	24
- TGPL2	Not present
- RPP	Mode 0
- ITP	Mode 0
CHOICE UL/DL Mode	UL&DL or UL-only or DL-only (depends on UE's
	Measurement capability)
 Downlink compressed mode method 	SF/2
 Uplink compressed mode method 	SF/2
- Downlink frame type	A
- DeltaSIR1	1.0
- DeltaSIRAfter1	0.5
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
 N identify abort 	Not Present
- T Reconfirm abort	4.85 s

MEASUREMENT CONTROL (Step 4)

Information Element	Value/remark
Measurement Identity	3
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event triggered
Additional measurements list	Not Present
CHOICE measurement type	11011 100011
- inter-RAT measurement	
- inter-RAT measurement object list	
CHOICE Inter-RAT Cell Removal	Remove all inter-RAT cells
-Remove all inter-RAT cells	(No Data)
New inter-RAT cells (1 to <maxcellmeas>)</maxcellmeas>	MaxCellMeas=16
- inter-RAT cell id	0
CHOICE Radio Access Technology	GSM
- Cell individual offset	10
 Cell selection and re-selection info 	Not present
- BSIC	BSIC1
- Band indicator	DCS 1800 band used
- BCCH ARFCN	1
- inter-RAT cell id	1
CHOICE Radio Access Technology	GSM
- Cell individual offset	-3
 Cell selection and re-selection info 	Not present
- BSIC	BSIC2
- Band indicator	DCS 1800 band used
- BCCH ARFCN	7
- inter-RAT cell id	2
CHOICE Radio Access Technology	GSM
- Cell individual offset	
	O Not proceed
- Cell selection and re-selection info	Not present
- BSIC	BSIC3
- Band indicator	DCS 1800 band used
- BCCH ARFCN	5
- inter-RAT cell id	3
CHOICE Radio Access Technology	GSM
 Cell individual offset 	0
 Cell selection and re-selection info 	Not present
- BSIC	BSIC4
- Band indicator	DCS 1800 band used
- BCCH ARFCN	17
- inter-RAT cell id	4
CHOICE Radio Access Technology	GSM
- Cell individual offset	0
- Cell selection and re-selection info	Not present
- BSIC	BSIC5
- Band indicator	DCS 1800 band used
- BCCH ARFCN	9
- inter-RAT cell id	5
CHOICE Radio Access Technology	GSM
- Cell individual offset	0
- Cell selection and re-selection info	Not present
- BSIC	BSIC6
- Band indicator	DCS 1800 band used
	11
- BCCH ARFCN	
- inter-RAT cell id	6
CHOICE Radio Access Technology	GSM
- Cell individual offset	0
- Cell selection and re-selection info	Not present
- BSIC	BSIC7
- Band indicator	DCS 1800 band used
- BCCH ARFCN	13
- inter-RAT cell id	7
CHOICE Radio Access Technology	GSM
- Cell individual offset	0
 Cell selection and re-selection info 	Not present
- BSIC	BSIC8
- Band indicator	DCS 1800 band used
	· · · · · · · · · · · · · · · · · · ·

-	BCCH AR	FCN
-	inter-RAT	cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator

- BCCH ARFCN

- inter-RAT cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator - BCCH ARFCN

- inter-RAT cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator

- BCCH ARFCN

- inter-RAT cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator

- BCCH ARFCN

- inter-RAT cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator

- BCCH ARFCN

- inter-RAT cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator

- BCCH ARFCN

- inter-RAT cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator

- BCCH ARFCN

- inter-RAT cell id

CHOICE Radio Access Technology

- Cell individual offset

- Cell selection and re-selection info

- BSIC

- Band indicator

- BCCH ARFCN

- Cell for measurement

- inter-RAT measurement quantity

- Measurement quantity for UTRAN quality

estimate

CHOICE system

- Measurement quantity

- Filter coefficient

- BSIC verification required

- inter-RAT reporting quantity

CHOICE system

Observed time difference to to GSM cell reporting indicator

15

8 GSM

0

Not present BSIC9

DCS 1800 band used

17 9

GSM

Not present BSIC10

DCS 1800 band used

19 10 GSM

Not present BSIC11

DCS 1800 band used

Not present BSIC12

DCS 1800 band used

Not present BSIC13

DCS 1800 band used

Not present BSIC14

DCS 1800 band used

Not present BSIC15

DCS 1800 band used

13 15 GSM 0 Not p

Not present BSIC16

DCS 1800 band used

15

Not present

Not included

GSM

GSM carrier RSSI

0

required

GSM

FALSE

- GSM carrier RSSI reporting indicator CHOICE report criteria - Inter-RAT measurements reporting criteria	TRUE
 Parameters required for each event (1 to<maxmeasevent>)</maxmeasevent> 	<maxmeasevent>=1</maxmeasevent>
- Inter-RAT event identity	3c
- Threshold own system	Not included
- W	Not included
- Threshold other system	-74
- Hysteresis	5
- Time to Trigger	100 ms
- Reporting cell status	Report cells within active set or within virtual active set
	or of the other RAT
- Maximum number of reported cells	2
Physical channel information elements	
- DPCH compressed mode status info	
- TGPS reconfiguration CFN	(Current CFN + (2506 - 11 - TTI/10msec))mod 256
- Transmission gap pattern sequence (1 to	<maxtgps>=33f35s</maxtgps>
<maxtgps>)</maxtgps>	
- TGPSI	1
- TGPS status flag	Activate
- TGCFN	(Current CFN + (256 – 11 – TTI/10msec)) mod 256
- TGPSI	2
- TGPS status flag	Activate
- TGCFN	(Current CFN + (256 – 7 – TTI/10msec)) mod 256
- TGPSI	3
- TGPS status flag	Activate
- TGCFN	(Current CFN + (256 – TTI/10msec)) mod 256

MEASUREMENT REPORT (Step 7)

Information Element	Value/remark
Measurement identity	Check to see if set to 3
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-RAT measured results list"
 Inter-RAT measured result list 	
- CHOICE system	GSM
- Measured GSM cells	Check that measurement results for two GSM cells are included
- GSM carrier RSSI	Check that measurement result is reasonable. RXLEV is mapped to a value between 0 and 63. The RSSI bits are numbered b0 to b5, where b0 is the least significant bit. When mapping the RXLEV value to the RSSI bit
	string, the first/ leftmost bit of the bit string contains the most significant bit.
CHOICE BSIC	Check it is set to verified BSIC
- inter-RAT cell id	Check that it is set to either 0 or 1
 Observed time difference to GSM cell 	Check that the IE is not included
- GSM carrier RSSI	Check that measurement result is reasonable
CHOICE BSIC	Verified BSIC
- inter-RAT cell id	Check that is set to 1 if the previous inter-RAT cell id
	was set to 0 or to 0 if the previous cell if was set to 1.
 Observed time difference to GSM cell 	Check that the IE is not present
Measured results on RACH	Check that not present
Additional Measured results	Check that not present
Event results	Check that the IE is included
- CHOICE event result	Check that this is set to inter-RAT measurement event results
 Inter-RAT event identity 	Check that this is set to 3c
 Cells to report (1 to <maxcellmeas>)</maxcellmeas> 	Check that <maxcellmeas> is set to 1</maxcellmeas>
- CHOICE BSIC	Check that this is set to verified BSIC
- Inter-RAT cell id	Check that this is set to 0.

8.4.1.40.5 Test Requirement

After instant T1, since the cell individual offset for GSM cell 1 is +10 dB, event 3c shall be triggered in the UE, i.e the UE shall begin to transmit a MEASUREMENT REPORT to the SS. Note that GSM cell 2 has not triggered event 3c even though the RF signal strength for GSM cell 2 is the same as for cell 1, because the cell individual offset for GSM cell 2 is -3 dB.

After instant T2, no MEASUREMENT REPORT shall be received from the UE, since GSM cell 1 has already triggered event 3c, and since the RF signal strength has not dropped enough for the leaving condition to be met.

<< END OF MODIFIED SECTION >>

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

	(CHANG	E REQ	UEST	•		CR-Form-v7
*	34.123-1 CR	858	≋rev	- #	Current version:	5.8.0	ж
For HELI	on using this form, se	e bottom of th	nis page or l	look at th	e pop-up text ovei	r the ℋ syn	nbols.

Proposed chang	ge a	affects:	UICC apps#	MI	E X Radio Acc	cess Netwo	k	Core Netwo	ork
Title:	¥		ion to Package 2 MN eld reference	1 TC 9.4	4.9 – to remove	EF _{LOCI} , EF _I	HPLMNwAd	_T and EF _{PL}	.MNwAcT
Source:	ж	Anite							
Work item code	:	TEI				Date: ℜ	28/06	6/2004	
Category:	ж	F				Release: %			
			of the following categor correction)	ies:		Use <u>one</u> of 2		owing release Phase 2)	es:
		•	corresponds to a correct	tion in a	n earlier release)		•	se 1996)	
		•	addition of feature), unctional modification c	of feature	e)	R97 R98	•	se 1997) se 1998)	
		,	editorial modification) explanations of the abo	ve catec	ories can	R99 Rel-4	(Releas	se 1999)	
			in 3GPP <u>TR 21.900</u> .	ve caleg	jones can	Rel-5	(Releas	se 5)	

Reason for change: # 1) USIM Fields not relevant to the test purpose are included iin the initial conditions

Clause 9.4.9.3 Test Purpose specifies - To verify that the UE shall not select a forbidden PLMN even though it is included in the equivalent PLMN list provided by the network because forbidden PLMNs shall not be stored in the mobile's equivalent PLMN list.

and Clause 9.4.9.4 Initial condition specifies

- the UE is equipped with a USIM containing default values except for those listed below.

USIM field	Priority	PLMN
EF _{LOCI}		PLMN 1
EF _{HPLMNwAcT}	1 st	PLMN 3
EF _{PLMNwAcT}	1 st	PLMN 2
EF _{FPLMN}	PLMN 2	

But, the USIM fields EF_{LOCI} , $EF_{HPLMNwAcT}$ and $EF_{PLMNwAcT}$ USIM fields are not relevant to the test purpose.

2) Typographic error in clause 9.4.9.3

Summary of change: ****** 1) References to the USIM fields EF_{LOCI}, EF_{HPLMNWACT} and EF_{PLMNWACT} are removed from Clause 9.4.9.4 *Initial condition*.

	2) Minor correction in Clause 9.4.9.3 - change "To verify tha" to "To verify that"		
Consequences if not approved:	光 Test purpose and test initial condition are not consistent.		
Clauses affected:	₩ 9.4.9		
	YN		
Other specs affected:	# Other core specifications # Test specifications O&M Specifications		
Other comments:	# Affects Rel-5, Rel-4 and R99.		

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

9.4.9 Location Updating / Accept, Interaction between Equivalent PLMNs and Forbidden PLMNs.

9.4.9.1 Definition

Test to verify that, before storing the 'equivalent PLMN list' received from the network during a Location Update, the UE removes any PLMN already included in the 'forbidden PLMN list'. Consequently the UE shall not select a PLMN Equivalent to the registered PLMN if it is included in the 'forbidden PLMN list' in the USIM.

9.4.9.2 Conformance requirement

The mobile station shall store the equivalent PLMS list, as provided by the network, except that any PLMN code that is already in the "forbidden PLMN list" shall be removed from the "equivalent PLMNs" list before it is stored by the mobile station.

References

TS 24.008, 4.4.4.6

9.4.9.3 Test purpose

To verify that the UE shall not select a forbidden PLMN even though it is included in the equivalent PLMN list provided by the network because forbidden PLMNs shall not be stored in the mobile's equivalent PLMN list.

9.4.9.4 Method of test

Initial conditions

- System Simulator:
 - two cells: A, and B. Cell A belongs to PLMN1. Cell B belongs to PLMN2.

NB: i) Cell B will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

- User Equipment:
 - the UE is switched off;
 - the UE is in automatic PLMN selection mode.
 - the UE is equipped with a USIM containing default values except for those listed below.

USIM field	SIM field Priority	
EF LOCI		PLMN 1
EF _{HPLMNwAcT}	1 st	PLMN 3
EF _{PLMNwAcT}	1 st	PLMN 2
EF _{FPLMN}	PLMN 2	

Related ICS/IXIT statement(s)

Switch off on button Yes/No.

Test procedure

Cells A and B are made available. When the UE is swiched-on it will perform a normal location updating in Cell A, since Cell B belongs to a forbidden PLMN. The SS will respond sending a LOCATION UPDATING ACCEPT message that includes PLMN2 in the equivalent PLMN list. However the UE shall not store PLMN 2 in its equivalent PLMN list as it is a forbidden PLMN. Therefore, when Cell A is made unavailable the UE will not select the only remaining cell (Cell B), remaining in limited service state.

Expected Sequence

Step	Direction	Message	Contents		
	UE SS				
			The following messages shall be sent and received on Cell A		
1	SS		Set the cell type of Cell A to the "Suitable neighbour cell". Set the cell type of Cell B to the "Suitable neighbour cell". (see note)		
2	UE		The UE is switched on by either using the Power Switch or by applying power.		
3	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".		
4		Void			
5		Void			
6	\rightarrow	LOCATION UPDATING REQUEST	"Location Update Type": normal.		
6a	SS		The SS starts integrity protection.		
7	←	LOCATION UPDATING ACCEPT	Equivalent PLMN List: PLMN 2		
8	SS		The SS releases the RRC connection.		
9		Void			
10	SS		Set the cell type of Cell A to the "non-suitable cell". (see note)		
11	SS		The SS shall wait for 7 minutes during which no messages should be received.		
NOTE:	The definitions for "Suitable neighbour cell" and "non-suitable cell" are specified in TS 34.108 clause 6.1				
1	"Reference Radio Conditions for signalling test cases only".				

Specific message contents

None.

9.4.9.5 Test requirements

At step 11 the UE shall not perform a normal location updating in Cell B.

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		torial modification)			R99	(Release 199	
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	be found in	3GPP <u>TR 21.900</u> .			Rel-5 Rel-6	(Release 5) (Release 6)	
						(1.10.0000 0)	
Reason for change:	^光 Claus	se 12.6.1.2.4 cor	ntains a refer	ence to	an ICS not d	efined in TS 3	34.123-2
	Expe	cted Sequence a	at step#14 sp	ecifies			
	"If p	ossible (see ICS	S) the UE initi	ates an a	ttach by MMI	or by AT com	mand."
	But in	TS 34.123-2 the	ere is no ICS	defined fo	or "the UE ini	itiates an attac	h bv MMI
		AT command."					
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- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

12.6.1.2 Authentication rejected by the network

12.6.1.2.1 Definition

12.6.1.2.2 Conformance requirement

Upon receipt of an AUTHENTICATION AND CIPHERING REJECT message, the UE shall set the PS update status to GU3 ROAMING NOT ALLOWED and shall delete the P-TMSI, P-TMSI signature, RAI and PS ciphering key sequence number stored.

The USIM shall be considered as invalid until switching off or the USIM is removed.

If the AUTHENTICATION AND CIPHERING REJECT message is received, the UE shall abort any GMM procedure, shall stop the timers T3310 and T3330 (if running) and shall enter state GMM-DEREGISTERED.

Reference

3GPP TS 24.008 clauses 4.7.7.5.

12.6.1.2.3 Test purpose

To test the behaviour of the UE if the network rejects the authentication and ciphering procedure.

12.6.1.2.4 Method of test

Initial condition

System Simulator:

Two cells (not simultaneously activated), cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4).

Both cells are operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in both cells.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No UE operation mode C Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The test sequence is repeated for K = 1, 2.

A complete PS attach procedure is performed. The SS rejects the following authentication and ciphering procedure. The UE is paged with its IMSI and shall not respond.

The Cell is changed into a new Routing Area.

The SS checks that the UE does not perform normal routing area updating.

The SS then checks that the UE does not perform a PS detach.

The SS checks that the UE does not perform a PS Attach procedure.

Expected Sequence

The test sequence is repeated for k = 1, 2

For k = 1, the UE is set in UE operation mode C. If MS operation mode C not supported then k = 2.

For k = 2 the UE is set in UE operation mode A.

Step	Direction UE SS	Message	Comments
1	SS		The following messages are sent and shall be received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable cell".
2	UE		(see note) The UE is powered up or switched on and initiates an attach (see ICS).
2a 2b	SS	Void	SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST
3	->	ATTACH REQUEST	message is set to "Registration". Attach type = 'PS attach' Mobile identity = IMSI
4 5 6	_	Void Void AUTHENTICATION AND	Paguast authorization
7	<- ->	CIPHERING REQUEST AUTHENTICATION AND	Request authentication. Set PS-CKSN-1 RES
8	<-	CIPHERING RESPONSE AUTHENTICATION AND	
8a	SS	CIPHERING REJECT	The SS releases the RRC connection and waits
9	<-	PAGING TYPE1	5s to allow the UE to read system information. Mobile identity = IMSI
10	UE		Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds.
11	SS		The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-Suitable cell". Set the cell type of cell B to the "Serving cell".
12 13	UE UE		(see note) Cell B is preferred by the MS. No ROUTING AREA UPDATE REQUEST sent to the SS
14	UE		(SS waits 30 seconds). If possible (see ICS) tThe UE initiates an attach
15	UE		by MMI or by AT command. No ATTACH REQUEST sent to the SS (SS waits 30 seconds).
16 17	UE SS		The UE is switched off (see ICS). No DETACH REQUEST sent to the SS
18			(SS waits 30 seconds). The UE is powered up or switched on and initiates an attach (see ICS). Step 19 is only performed for k =2
19	UE	Registration on CS	Parameter mobile identity is IMSI See TS 34.108
19a	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
20	->	ATTACH REQUEST	Attach type = 'PS only attached' Mobile identity = IMSI
20a	<-	AUTHENTICATION AND	
20b	->	CIPHERING REQUEST AUTHENTICATION AND CIPHERING RESPONSE	
20c 21	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'PS attach' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-4

22	->	ATTACH COMPLETE					
22a	SS		The SS releases the RRC connection.				
23	UE		The UE is switched off or power is removed.				
23a	SS		(see ICS) SS checks that the IE "Establishment cause" in any received RRC CONNECTION REQUEST message is set to "Detach".				
24	->	DETACH REQUEST	Message not sent if power is removed.				
24a	SS		If the power was not removed, the SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.				
25	UE		If k=1 then the test is repeated for k=2.				
NOTE:							
1	"Reference Radio Conditions for signalling test cases only"						

Specific message contents

None.

12.6.1.2.5 Test requirements

At step3, when the UE is powered on or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step9, when the UE receives the AUTHENTICATION AND CIPHERING REJECT message, UE shall:

- not respond paging message for PS domain.

At step13, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

- not perform normal routing area updating.

At step17, when the UE is switched off, UE shall:

- not perform PS detach procedure.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th-30th July 2004

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14.2.38e.1 Conformance requirement

See 14.2.4.1.

14.2.38e.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.38e.

14.2.38e.3 Method of test

See 14.1.2 for test procedure.

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	RB8 (0 kbps)	DCCH
	TF0, bits	0x81	0x103	0x60	0x336	0x148
	TF1, bits	1x39	1x53	1x60	N/A	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A	N/A
1173	TF3, bits	1x55	1x84	N/A	N/A	N/A
	TF4, bits	1x75	1x103	N/A	N/A	N/A
	TF5, bits	1x81	N/A	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF0, TF0, TF0)
UL_TFC3	(TF3, TF2, TF0, TF0, TF0)
UL_TFC4	(TF4, TF3, TF0, TF0, TF0)
UL_TFC5	(TF5, TF1 <u>TF4</u> , TF1, TF0, TF0)
UL_TFC6	(TF0, TF0, TF0, TF1)
UL_TFC7	(TF1, TF0, TF0, TF1)
UL_TFC8	(TF2, TF1, TF0, TF0, TF1)
UL_TFC9	(TF3, TF2, TF0, TF0, TF1)
UL_TFC10	(TF4, TF3, TF0, TF0, TF1)
UL_TFC11	(TF5, TF1 <u>TF4</u> , TF1, TF0, TF1)

Downlink TFS:

	TFI	RB5	RB6	RB7	RB8	DCCH
		(RAB subflow #1)	(RAB subflow #2)	(RAB subflow #3)	(0 kbps)	
	TF0, bits	1x0	0x103	0x60	0x336	0x148
	TF1, bits	1x39	1x53	1x60	N/A	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A	N/A
1173	TF3, bits	1x55	1x84	N/A	N/A	N/A
	TF4, bits	1x75	1x103	N/A	N/A	N/A
	TF5, bits	1x81	N/A	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF0, TF0, TF0)
DL_TFC3	(TF3, TF2, TF0, TF0, TF0)
DL_TFC4	(TF4, TF3, TF0, TF0, TF0)
DL_TFC5	(TF5, TF1 <u>TF4</u> , TF1, TF0, TF0)
DL_TFC6	(TF0, TF0, TF0, TF1)
DL_TFC7	(TF1, TF0, TF0, TF1)
DL_TFC8	(TF2, TF1, TF0, TF0, TF1)
DL_TFC9	(TF3, TF2, TF0, TF0, TF1)
DL_TFC10	(TF4, TF3, TF0, TF0, TF1)
DL_TFC11	(TF5, TF1 <u>TF4</u> , TF1, TF0, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
	Test	Officer test			(note)	(note)
1	DL_TFC1,	UL_TFC1,	DL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
'	DL_TFC7	UL_TFC7	DL_TFC6,	UL_TFC1,	RB6: 103 bits	RB6: No data
			UL_TFC0,	UL_TFC2,	RB7: 60 bits	RB7: No data
			UL_TFC6	UL_TFC3,	RB8: 0 bits	RB8: No data
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6,		
	DI TEOO		DI TEOO	UL_TFC7	DD5 40 L''	DD= 4012
2	DL_TFC2,	UL_TFC2,	DL_TFC0,	UL_TFC0,	RB5: 42 bits	RB5: 42 bits
	DL_TFC8	UL_TFC8	DL_TFC6,	UL_TFC1, UL_TFC2,	RB6: 53 bits	RB6: 53 bits RB7: No data
			UL_TFC0, UL_TFC6	UL_TFC3,	RB7: 60 bits RB8: 0 bits	RB8: No data
			OL_IFC0	UL_TFC3,	NDO. U DIIS	NDO. NO data
				UL_TFC5,		
				UL TFC6,		
				UL_TFC8		
3	DL_TFC3,	UL_TFC3,	DL_TFC0,	UL_TFC0,	RB5: 55 bits	RB5: 55 bits
	DL_TFC9	UL_TFC9	DL_TFC6,	UL_TFC1,	RB6: 63 bits	RB6: 63 bits
			UL_TFC0,	UL_TFC2,	RB7: 60 bits	RB7: No data
			UL_TFC6	UL_TFC3,	RB8: 0 bits	RB8: No data
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6, UL_TFC9		
4	DL_TFC4,	UL_TFC4,	DL_TFC0,	UL TFC0,	RB5: 75 bits	RB5: 75 bits
-	DL_TFC10	UL_TFC10	DL_TFC6,	UL_TFC1,	RB6: 84 bits	RB6: 84 bits
		02_11 010	UL TFC0,	UL TFC2,	RB7: 60 bits	RB7: No data
			UL_TFC6	UL_TFC3,	RB8: 0 bits	RB8: No data
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6,		
				UL_TFC10		
5	DL_TFC5,	UL_TFC5,	DL_TFC0,	UL_TFC0,	RB5: 81 bits	RB5: 81 bits
1	DL_TFC11	UL_TFC11	DL_TFC6,	UL_TFC1,	RB6: 103 bits	RB6: 103 bits
1			UL_TFC0,	UL_TFC2,	RB7: 60 bits	RB7: 60 bits
1			UL_TFC6	UL_TFC3, UL_TFC4,	RB8: 0 bits	RB8: No data
				UL_TFC4, UL_TFC5,		
				UL_TFC6,		
1				UL_TFC11		
NOTE	1. III TECO	III TECA III	TEC2 III TEC2 III		ad III. TEC6 ara n	

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5 and UL_TFC6 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

14.2.38e.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1: RLC SDUs on RB5 having the same content as sent by the SS; and no data shall be received on RB6, RB7 and RB8.
 - for sub-test 2,3 and 4: RLC SDUs on RB5 and RB6 having the same content as sent by the SS; and no data shall be received on RB7 and RB8.
 - for sub-test 5: RLC SDUs on RB5, RB6 and RB7 having the same content as sent by the SS; and no data shall be received on RB8.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.

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Other comments: # Affects R99, Rel-4 and Rel-5 UEs

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10.1.2.7 U11 disconnect request

10.1.2.7.1 U11 disconnect request / clear collision

10.1.2.7.1.1 Definition

The call control entity of the UE being in the state, U11, a DISCONNECT message is received by the UE.

10.1.2.7.1.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message without progress indicator information element or with progress indicator different from #8:

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

...

The call control entity of the mobile station in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message either without progress indicator information element or with progress indicator different from #8, and, either without the *Allowed Actions* IE or with the *Allowed Actions* IE indicating that "CCBS is not possible":

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.2.1 and 5.4.4.2.3.1.

10.1.2.7.1.3 Test purpose

To verify that the a CC-entity of the UE in CC-state U11, "Disconnect Request", upon receipt of a DISCONNECT message, returns to its peer entity the RELEASE message and enters the CC-state U19, "Release Request".

10.1.2.7.1.4 Method of test

Related ICS/IXIT statements

supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U11 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U11. The SS sends a DISCONNECT message to the UE. The UE shall respond with a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity of the UE has entered the state U19, release request.

Expected sequence

Step	Directi	n	Message	Comments
	UE S	S		
1	<-	DISCONNECT		
2	->	RELEASE		
3	<-	STATUS E	NQUIRY	
4	->	STATUS		cause #30, state U19

Specific message contents:

None.

10.1.2.7.1.5 Test requirements

After step 1 the UE shall return the RELEASE message.

After step 3 the UE shall return a STATUS message with "Call state" set to state U19, "Release Request".

10.1.2.7.2 U11 disconnect request / RELEASE received

	CHANGE REQUEST
* 34.1	23-1 CR 862
For <u>HELP</u> on using	this form, see bottom of this page or look at the pop-up text over the
Proposed change affect	ME X Radio Access Network Core Network
	rection to Conformance Requirement for Low Priority CC NAS test cases regarding port for "Prolonged Clearing Procedure".
Source:	re
Work item code: 第 TEI	Date: 第 12/07/04
Deta	Release: Rel-5 one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) P (editorial modification) ailed explanations of the above categories can ound in 3GPP TR 21.900. Release: Rel-5 Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)
Reason for change: #	Clauses 10.1.2.5.4, 10.1.2.6.4, 10.1.3.5.5
	The Conformance Requirement referenced in these clause currently only applies to UEs that do not support the "Prolonged Clearing Procedure". It specifies (e.g.), "10.1.2.4.7.1 Conformance requirement References
	The above three test cases relate to the situation when in-band tones are not available.
	Clauses 10.1.2.4.5, 10.1.2.5.3, 10.1.3.4.3, 10.1.3.5.4
	The same issue applies to these four test cases, but in these test case the Conformance Requirement relates to the situation when in-band tones are available.
Summary of change: ₩	The Conformance Requirement is made applicable to UEs which both support and do not support the "Prolonged Clearing Procedure".
	Clauses 10.1.2.5.4, 10.1.2.6.4, 10.1.3.5.5
	Add Conformance requirements and references from TS 24.008 clause 5.4.4.2.3.1 relevant to UEs that support the "Prolonged Clearing Procedure" when in-band tones are not provided by the network.

Clauses 10.1.2.4.5, 10.1.2.5.3, 10.1.3.4.3, 10.1.3.5.4

Add Conformance requirements and references from TS 24.008 clause 5.4.4.2.1.1 relevant to UEs that support the "Prolonged Clearing Procedure" when in-band tones are provided by the network.

**TCs will not be applicable to UEs supporting the "Prolonged Clearing Procedure".

Consequences if not approved:

Clauses affected:	# 10.1.2.5.4, 10.1.2.6.4, 10.1.3.5.5, 10.1.2.4.5, 10.1.2.5.3, 10.1.3.4.3, 10.1.3.5.4
Other specs affected:	Y N X Other core specifications
Other comments:	# Affects R99, Rel-4 and Rel-5 UEs

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

10.1.2.4.5 Outgoing call / U3 Mobile originating call proceeding / DISCONNECT with in band tones

10.1.2.4.5.1 Definition

The call control entity of the UE being in the state, U3, a DISCONNECT message indicating availability of in band information is received by the UE.

10.1.2.4.5.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8:

- i) if an appropriate speech traffic channel is not connected, continue clearing as defined in TS24.008 clause 5.4.4.1.2.1 without connecting to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the UE shall proceed as defined in TS24.008 clause 5.4.4.1.2.1.

. . .

The call control entity of the MS in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8 and, either not containing an *Allowed Actions* IE or containing an *Allowed Actions* IE indicating "CCBS activation is not possible":

- i) if an appropriate speech traffic channel is not connected,
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.
 - not connect to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the MS shall:
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.

References

TS 24.008 and clause 5.4.4.1.1.1 and 5.4.4.2.1.1.

10.1.2.4.5.3 Test purpose

To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding", upon receipt of a DISCONNECT with progress indicator #8 through-connects the speech channel to make in-band announcements available, if traffic channel is in speech mode. If DTCH is not in speech mode, the UE sends a RELEASE message.

10.1.2.4.5.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U3. The SS sends a RADIO BEARER SETUP for traffic channel to the UE. The UE shall respond with a RADIO BEARER SETUP COMPLETE message. The SS sends a DISCONNECT message containing indication of in-band information availability to the UE. The SS checks that if channel mode is speech, the DTCH shall be through connected and the UE enters state U12, disconnect indication. If channel mode is not speech, the DTCH shall not be through connected and the UE shall enter state U19, release request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1			Radio Bearer Setup Procedure	See TS 34.108 clause 7.1.3
2	<	:-	DISCONNECT	(note)
				DTCH in speech mode:
A3	S	S		the SS will check that the audio path for
				in band tones is attached.
A4	<	:-	STATUS ENQUIRY	
A5	-	>	STATUS	cause #30, state U12
				DTCH is not in speech mode:
В3	-	>	RELEASE	
B4	<	:-	STATUS ENQUIRY	
B5	-	>	STATUS	cause #30, state U19

Specific message contents:

NOTE: the Progress Indicator, Progress description value:

- #8 in band information or appropriate pattern now available.

10.1.2.4.5.5 Test requirements

After step 2 the UE shall through-connect the speech channel to make in-band announcements available, if traffic channel is in speech mode. If DTCH is not in speech mode, the UE shall send a RELEASE message.

10.1.2.4.6 Outgoing call / U3 Mobile originating call proceeding / DISCONNECT without in band tones

10.1.2.4.6.1 Definition

The call control entity of the UE being in the state, U3, a DISCONNECT message is received by the UE. The DISCONNECT message does not contain indication of in-band information availability.

10.1.2.4.6.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message without progress indicator information element or with progress indicator different from #8:

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

. . .

The call control entity of the mobile station in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message either without progress indicator information element or with progress indicator different from #8, and, either without the *Allowed Actions* IE or with the *Allowed Actions* IE indicating that "CCBS is not possible":

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.References

TS 24.008 clause 5.4.4.1.2.1 and 5.4.4.2.3.1

10.1.2.4.6.3 Test purpose

To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding", upon receipt of a DISCONNECT without progress indicator returns a RELEASE message and enters the CC-state U19, "Release Request".

10.1.2.4.6.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U3. The SS sends a DISCONNECT message not containing indication of in-band information availability to the UE. The UE shall respond with a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity of the UE has entered the state U19, release request.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	<-	DISCONNECT	without progress indicator
2	->	RELEASE	
3	<-	STATUS ENQUIRY	
4	->	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.2.4.6.5 Test requirements

After step 1 the UE shall send a RELEASE message and enter the CC-state U19, "Release Request".

10.1.2.4.7 Outgoing call / U3 Mobile originating call proceeding / RELEASE received

10.1.2.4.7.1 Definition

The call control entity of the UE being in the state, U3, a RELEASE message is received by the UE.

10.1.2.4.7.2 Conformance requirement

The call control entity of the UE in any state except the "null" state and the "release request" state, shall, upon receipt of a RELEASE message: stop all running call control timers; send a RELEASE COMPLETE message; release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.3.3

10.1.2.4.7.3 Test purpose

- 1) To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding", upon receipt of a RELEASE will return a RELEASE COMPLETE and enter the CC-state U0, "Null".
- 2) To verify that the UE on returning to the idle mode releases the MM-connection and that the CC-entities relating to the seven mobile originating transaction identifiers are in CC-state U0, "Null".

10.1.2.4.7.4 Method of test

Related ICS/IXIT statements

supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U3. The SS sends a RELEASE message to the UE. The UE shall respond with a RELEASE COMPLETE message. The SS checks by using the status enquiry procedure that the CC entity has entered the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<	-	RELEASE	with cause "Normal, unspecified"
2	-:	>	RELEASE COMPLETE	·
3	<	:-	STATUS ENQUIRY	
4	-:	>	RELEASE COMPLETE	cause #81 (invalid TI value)
5	S	S		repeat steps 3-4 to cover all the transaction identifiers from 000110
6	<	:-		The SS releases the RRC connection.

Specific message contents:

None.

10.1.2.4.7.5 Test requirements

After step 1 the UE shall send a RELEASE COMPLETE message.

After step 3 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.2.4.8 Outgoing call / U3 Mobile originating call proceeding / termination requested by the user

10.1.2.4.8.1 Definition

The call control entity of the UE being in the state, U3, the user requests to terminate the call.

10.1.2.4.8.2 Conformance requirement

Apart from the exceptions identified in TS 24.008 clause 5.4.2, the call control entity of the UE shall initiate clearing by: stopping all running call control timers, sending a DISCONNECT message; starting timer T305; and entering the "disconnect request" state.

References

TS 24.008 clause 5.4.3.1

10.1.2.4.8.3 Test purpose

To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding", upon request by the user to terminate will send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.2.4.8.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator: 1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U3. The user requests termination of the call. The UE shall send a DISCONNECT message. The SS checks by using the status enquiry procedure that the CC entity has entered the state U11, disconnect request.

Expected sequence

,	Step	Direction		Message	Comments
		UE	SS		
	1				MMI action, terminate call
	2	->		DISCONNECT	
	3	<-		STATUS ENQUIRY	
	4	-;	>	STATUS	cause #30, state U11

Specific message contents:

None.

10.1.2.4.8.5 Test requirements

After step 1 the UE shall send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.2.4.9 Outgoing call / U3 Mobile originating call proceeding / traffic channel allocation

10.1.2.4.9.1 Definition

The call control entity of the UE being in the state, U3, a radio bearer establishment procedure is performed.

10.1.2.4.9.2 Conformance requirement

It is a network dependent decision when to initiate the assignment of an appropriate traffic channel during the mobile originating call establishment phase. Initiation of a suitable RR procedure to assign an appropriate traffic channel does neither change the state of a call control entity nor affect any call control timer.

References

TS 24.008 clause 5.2.1.9.

10.1.2.4.9.3 Test purpose

To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding", when a traffic channel is allocated by the network performing the radio bearer establishment procedure, stays in CC-state U3.

10.1.2.4.9.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U3. The SS sends a RADIO BEARER SETUP for traffic channel to the UE. The UE shall respond with a RADIO BEARER SETUP COMPLETE message. The SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1			Radio Bearer Setup Procedure	See TS 34.108 clause 7.1.3
2	<-		STATUS ENQUIRY	
3	->		STATUS	cause #30, state U3

Specific message contents:

None.

10.1.2.4.9.5 Test requirements

After step 1 the CC state U3, "Mobile Originating Call Proceeding", shall remain unchanged.

10.1.2.4.10 Outgoing call / U3 Mobile originating call proceeding / timer T310 time-out

10.1.2.4.10.1 Definition

The call control entity of the UE being in the state, U3, if no response is then received from the SS, timer T310 expires at the UE side.

10.1.2.4.10.2 Conformance requirement

1) If timer T310 elapses before any of the ALERTING, CONNECT or DISCONNECT messages has been received, the UE shall perform the clearing procedure described in TS 24.008 clause 5.4.

2) Apart from the exceptions identified in TS 24.008 clause 5.4.2, the call control entity of the UE shall initiate clearing by: stopping all running call control timers, sending a DISCONNECT message; starting timer T305; and entering the "disconnect request" state.

References

Conformance requirement 1: TS 24.008 clause 5.2.1.3./Abnormal case

Conformance requirement 2: TS 24.008 clause 5.4.3.1.

10.1.2.4.10.3 Test purpose

To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding" will, upon expiry of timer T310, initiate call release by sending DISCONNECT and enter the CC-state U11, "Disconnect Request".

10.1.2.4.10.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U3. The T310 expires at the UE and the UE shall send DISCONNECT. The SS checks timer T310 accuracy and that the CC entity has entered the state U11, disconnect request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	SS			the SS waits for T310 time-out
2	->		DISCONNECT	check the timer T310 accuracy, see
				TS34.108 clause 4.2.3
3	<	:-	STATUS ENQUIRY	
4	-:	>	STATUS	cause #30, state U11

Specific message contents:

None.

10.1.2.4.10.5 Test requirements

After step 1 upon expiry of timer T310 the UE shall initiate call release by sending a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.2.4.11 Outgoing call / U3 Mobile originating call proceeding / lower layer failure

10.1.2.4.11.1 Definition

The call control entity of the UE being in the state, U3, a lower layer failure is accomplished at the UE and consequently, communication at layer 3 level with the peer entity is terminated.

10.1.2.4.11.2 Conformance requirement

The MM sublayer shall indicate to all CM entities associated with active MM connections that the MM connection is interrupted, the subsequent action of the MM sublayer (call re-establishment, see TS 24.008 clause 4.5.1.6, or local release) will then depend on the decisions by the CM entities.

. . . .

The re-establishment procedure allows a MS to resume a connection in progress after a radio link failure, possibly in a new cell and possibly in a new location area. The conditions in which to attempt call re-establishment or not depend on the call control state, see clause 5.5.4 and, whether or not a cell allowing call re-establishment has been found (as described in GSM 05.08). MM connections are identified by their protocol discriminators and transaction identifiers: these shall not be changed during call re-establishment.

The re-establishment takes place when a lower layer failure occurs and at least one MM connection is active (i.e., the mobile station's MM sublayer is either in state 6 "MM CONNECTION ACTIVE" or state 20 "WAIT FOR ADDITIONAL OUTGOING MM CONNECTION").

...

When a MM connection is active, an indication may be given by the MM sublayer to the call control entity to announce that the current MM connection has been interrupted but might be re-established on request of call control.

Depending whether call re-establishment is allowed or not and on its actual state, call control shall decide to either request re-establishment or to release the MM connection.

a) Re-establishment not required

If the call is in the call establishment or call clearing phase, i.e. any state other than the "active" state or the "mobile originating modify" state, call control shall release the MM connection

. . . .

In CELL_DCH State, after receiving N313 consecutive "out of sync" indications from layer 1 for the established DPCCH physical channel in FDD, and the DPCH associated with mapped DCCHs in TDD, the UE shall:

- 1> start timer T313;
- 1> upon receiving N315 successive "in sync" indications from layer 1 and upon change of UE state:
 - 2> stop and reset timer T313.
- 1> if T313 expires:
 - 2> consider it as a "Radio link failure".

Periods in time where neither "in sync" nor "out of sync" is reported by layer 1 do not affect the evaluation of the number of consecutive (resp. successive) "in sync" or "out of sync" indications.

When a radio link failure occurs, the UE shall:

- 1> clear the dedicated physical channel configuration;
- 1> perform actions as specified for the ongoing procedure;

- 1> if no procedure is ongoing or no actions are specified for the ongoing procedure:
 - 2> perform a cell update procedure according to subclause 8.3.1 using the cause "radio link failure".

In addition, the cell update procedure also serves the following purposes:

...

- to act on a radio link failure in the CELL_DCH state;

References

TS 24.008 clause 4.5.2.3, 4.5.1.6, and 5.5.4, TS 25.331 clause 8.5.6 and 8.3.1.1.

10.1.2.4.11.3 Test purpose

To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding" having detected a lower layer failure and having returned to idle mode, the CC entity is in state U0, "Null".

10.1.2.4.11.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/4.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The UE is brought to the state U3. The SS releases the DPCH configuration to generate a lower layer failure at the UE. The SS waits long enough to perform cell update procedure. The SS sends RRC CONNECTION RELEASE message as a response to the CELL UPDATE message from the UE. The SS checks that the UE does not initiate RRC connection establishment during 60 s.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	S	S		SS releases the DPCH configuration to generate lower layer failure(radio link failure)
2	-	>	CELL UPDATE	CCCH
3	<- SS		RRC CONNECTION RELEASE	CCCH
4				For a period of 60 s the SS checks that the UE does not initiate RRC connection establishment (since it should not re- attempt MM connection establishment)

Specific message contents:

None.

10.1.2.4.11.5 Test requirements

After step 4 the UE shall not initiate RRC Connection Establishment for 60 s.

10.1.2.4.12 Outgoing call / U3 Mobile originating call proceeding / unknown message received

10.1.2.4.12.1 Definition

The call control entity of the UE being in the state, U3, an unknown message is received by the UE.

10.1.2.4.12.2 Conformance requirement

If a UE receives an RR, MM or CC message with message type not defined for the PD or not implemented by the receiver in acknowledged mode, it shall return a status message (STATUS, MM STATUS depending on the protocol discriminator) with cause # 97 "message type non-existent or not implemented".

References

TS 24.008 clause 8.4.

10.1.2.4.12.3 Test purpose

To verify that a CC-entity of the UE in CC-state U3, "Mobile Originating Call Proceeding" having received an unknown message from its peer entity returns a STATUS message.

10.1.2.4.12.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U3. The SS sends a message with message type not defined for the protocol discriminator to the UE. The UE shall respond with a STATUS message, and finally the SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		unknown message	message type not defined for PD
2	->		STATUS	cause #97, state U3
3	<-		STATUS ENQUIRY	
4	->		STATUS	cause #30, state U3

Specific message contents:

None.

10.1.2.4.12.5 Test requirements

After step 1 the UE shall return a STATUS message.

10.1.2.4.13 Outgoing call / U3 Mobile originating call proceeding / Internal alerting indication

10.1.2.4.13.1 Definition

The call control entity of the UE being in the state, U3, an ALERTING message is sent to the UE when the user connection is not attached to the radio path.

10.1.2.4.13.2 Conformance requirement

When the call control entity of the UE in the "call initiated" state or "mobile originating call proceeding" state receives an ALERTING message then, the call control entity of the UE shall stop timer T303 and T310 (if running) and shall enter the "call delivered" state. In this state, for speech calls:

- an alerting indication should be given to the user. If the UE has not attached the user connection then the UE shall internally generate an alerting indication. If the UE has attached the user connection then the network is responsible for generating the alerting indication and the UE need not generate one.

References

TS 24.008 clause 5.2.1.5.

10.1.2.4.13.3 Test purpose

When the call control entity of the UE in the "mobile originating call proceeding" state receives an ALERTING message then it enters "call delivered" state and, for speech calls, if the user connection is not attached to the radio path, the UE generates internally an alerting indication.

10.1.2.4.13.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.
- way to give internally generated alerting indication for outgoing calls.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U3 by using table 10.1.2/1.

Test procedure

The SS sends an ALERTING message to the UE. The SS checks by using the status enquiry procedure that the CC entity has entered the state U4, call delivered. Also it is checked that the UE generates internally alerting indication to the user in the way described in the ICS/IXIT statements.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<	<-	ALERTING	the UE shall generate an alerting indication to the user in the way described in the ICS/IXIT statements
2	<	<-	STATUS ENQUIRY	
3	-	>	STATUS	cause #30, state U4

Specific message contents:

None.

10.1.2.4.13.5 Test requirements

After step 1 the UE shall enter "Call Delivered" state and, for speech calls, if the user connection is not attached to the radio path, the UE shall internally generate an alerting indication.

10.1.2.5 Outgoing call / U4 call delivered

10.1.2.5.1 Outgoing call / U4 call delivered / CONNECT received

10.1.2.5.1.1 Definition

The call control entity of the UE being in the state, U4, a CONNECT message is received by the UE.

10.1.2.5.1.2 Conformance requirement

The call control entity of the UE in the "call initiated" state, in the "mobile originating call proceeding" state or in the "call delivered" state, shall, upon receipt of a CONNECT message:

- attach the user connection;
- return a CONNECT ACKNOWLEDGE message;
- stop any locally generated alerting indication (if applied);
- stop timer T303 and T310 (if running);
- enter the "active" state.

References

TS 24.008 clause 5.2.1.6.

10.1.2.5.1.3 Test purpose

To verify that a CC-entity of the UE in CC-state U4, "Call Delivered", upon receipt of the CONNECT message returns a CONNECT ACKNOWLEDGE to its peer entity and enters the CC-state U10, "Active".

10.1.2.5.1.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U4. The SS sends a CONNECT message to the UE. The UE shall respond by sending a CONNECT ACKNOWLEDGE message. The SS checks by using the status enquiry procedure that the CC entity has entered the state U10, active.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		CONNECT	
2	->		CONNECT ACKNOWLEDGE	UE stops locally generated alerting indication, if applicable
3	<-		STATUS ENQUIRY	
4	-:	>	STATUS	cause #30. state U10

Specific message contents:

None.

10.1.2.5.1.5 Test requirements

After step 1 the UEshall return a CONNECT ACKNOWLEDGE message and enter the CC state U10, "Active".

10.1.2.5.2 Outgoing call / U4 call delivered / termination requested by the user

10.1.2.5.2.1 Definition

The call control entity of the UE being in the state, U4, the user requests to terminate the call.

10.1.2.5.2.2 Conformance requirement

Apart from the exceptions identified in TS 24.008 clause 5.4.2, the call control entity of the UE shall initiate clearing by: stopping all running call control timers, sending a DISCONNECT message; starting timer T305; and entering the "disconnect request" state.

References

TS 24.008 clause 5.4.3.1

10.1.2.5.2.3 Test purpose

To verify that a CC-entity of the UE in CC-state U4, "Call Delivered", upon request by the user to terminate will send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.2.5.2.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U4. The user requests termination of the call. The UE shall send a DISCONNECT message. The SS checks by using the status enquiry procedure that the CC entity has entered the state U11, disconnect request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1				MMI action, terminate call
2	->		DISCONNECT	
3	<	:-	STATUS ENQUIRY	
4	-:	>	STATUS	cause #30, state U11

Specific message contents:

None.

10.1.2.5.2.5 Test requirements

After step 1 the UE shall send a DISCONNECT message and enter the CC state U11, "Disconnect Request".

10.1.2.5.3 Outgoing call / U4 call delivered / DISCONNECT with in band tones

10.1.2.5.3.1 Definition

The call control entity of the UE being in the state, U4, a DISCONNECT message indicating availability of in band information is received by the UE.

10.1.2.5.3.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8:

- i) if an appropriate speech traffic channel is not connected, continue clearing as defined in TS 24.008 clause 5.4.4.1.2.1 without connecting to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the UE shall proceed as defined in TS 24.008 clause 5.4.4.1.2.1.

...

The call control entity of the MS in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8 and, either not containing an *Allowed Actions* IE or containing an *Allowed Actions* IE indicating "CCBS activation is not possible":

- i) if an appropriate speech traffic channel is not connected,
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.
 - not connect to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the MS shall:
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.1.1 and 5.4.4.2.1.1.

10.1.2.5.3.3 Test purpose

To verify that a CC-entity of the UE in CC-state U4, "Call Delivered", upon receipt of a DISCONNECT with a progress indicator indicating in-band information, through-connects the speech channel to make in-band announcements available, if traffic channel is in speech mode. If DTCH is not in speech mode, the UE shall send a RELEASE message.

10.1.2.5.3.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U4. The SS sends a DISCONNECT message containing indication of in-band information availability to the UE. The SS checks that if channel mode is MO telephony, the DTCH shall be through connected and the UE enters state U12, disconnect indication. If channel mode is not speech, the DTCH shall not be through connected and the UE shall enter state U19, release request.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	<-	DISCONNECT	(note)
A2	SS		DTCH in speech mode: the SS will check that the audio path for in band tones is attached.
A3	<-	STATUS ENQUIRY	
A4	->	STATUS	cause #30, state U12
			DTCH is not in speech mode:
B2	->	RELEASE	
В3	<-	STATUS ENQUIRY	
B4	->	STATUS	cause #30, state U19

Specific message contents:

NOTE: the Progress Indicator, Progress Description value:

- #8 in band information or appropriate pattern now available.

10.1.2.5.3.5 Test requirements

After step 1 the UE shall through-connect the speech channel to make in-band announcements available, if traffic channel is in speech mode. If DTCH is not in speech mode, the UE shall send a RELEASE message.

10.1.2.5.4 Outgoing call / U4 call delivered / DISCONNECT without in band tones

10.1.2.5.4.1 Definition

The call control entity of the UE being in the state, U4, a DISCONNECT message is received by the UE. The DISCONNECT message does not contain indication of in-band information availability.

10.1.2.5.4.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message without progress indicator information element or with progress indicator different from #8:

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

.

The call control entity of the mobile station in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message either without progress indicator information element or with progress indicator different from #8, and, either without the *Allowed Actions* IE or with the *Allowed Actions* IE indicating that "CCBS is not possible":

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.2.1 and 5.4.4.2.3.1.

10.1.2.5.4.3 Test purpose

To verify that a CC-entity of the UE in CC-state U4, "Call Delivered", upon receipt of a DISCONNECT without progress indicator, returns a RELEASE message and enters the CC-state U19, "Release Request".

10.1.2.5.4.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U4. The SS sends a DISCONNECT message not containing indication of in-band information availability to the UE. The UE shall respond with a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity of the UE has entered the state U19, release request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		DISCONNECT	without progress indicator
2	->		RELEASE	
3	<-		STATUS ENQUIRY	
4	-:	>	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.2.5.4.5 Test requirements

After step 1 the UE shall return a RELEASE message and enter the CC-state U19, "Release Request".

10.1.2.5.5 Outgoing call / U4 call delivered / RELEASE received

10.1.2.5.5.1 Definition

The call control entity of the UE being in the state, U4, a RELEASE message is received by the UE.

10.1.2.5.5.2 Conformance requirement

The call control entity of the UE in any state except the "null" state and the "release request" state, shall, upon receipt of a RELEASE message: stop all running call control timers; send a RELEASE COMPLETE message; release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.3.3.

10.1.2.5.5.3 Test purpose

1) To verify that a CC-entity of the UE in CC-state U4, "Call Delivered", upon receipt of the RELEASE message will respond with the RELEASE COMPLETE message and enter the CC-state U0, "Null".

10.1.2.5.5.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U4. The SS sends a RELEASE message to the UE. The UE shall respond with a RELEASE COMPLETE message.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<	;-	RELEASE	with cause "Normal, unspecified"
2	-;	>	RELEASE COMPLETE	
3	<	:-	STATUS ENQUIRY	
4	-;	>	RELEASE COMPLETE	cause #81 (invalid TI value)
5			Void	
6	<	:-		The SS releases the RRC connection.

Specific message contents:

None.

10.1.2.5.5.5 Test requirements

After step 1 the UE shall respond with the RELEASE COMPLETE message.

10.1.2.5.6 Outgoing call / U4 call delivered / lower layer failure

10.1.2.5.6.1 Definition

The call control entity of the UE being in the state, U4, a lower layer failure is accomplished at the UE and consequently, communication at layer 3 level with the peer entity is terminated.

10.1.2.5.6.2 Conformance requirement

The MM sublayer shall indicate to all CM entities associated with active MM connections that the MM connection is interrupted, the subsequent action of the MM sublayer (call re-establishment, see TS 24.008 clause 4.5.1.6, or local release) will then depend on the decisions by the CM entities.

References

TS 24.008 clause 4.5.2.3 and clause 4.5.3, TS 25.331 clause 8.3.1 and clause 8.5.6.

10.1.2.5.6.3 Test purpose

To verify that a CC-entity of the UE in CC-state U4, "Call Delivered" having detected a lower layer failure and has returned to idle mode, the CC-entity is in CC-state U0, "Null".

10.1.2.5.6.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The UE is brought to the state U4. The SS modifies the scrambling code of downlink transmission (DL DPCH) to generate a lower layer failure at the UE. The SS waits long enough to perform cell update procedure. The SS sends RRC CONNECTION RELEASE message as a response to the CELL UPDATE message from the UE. The SS remodifies the scrambling code of downlink transmission (DL DPCH) to the original one and waits 60 s. The SS will check that the UE will not send any message during 60 s.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	SS		SS modifies the scrambling code of
			DPCH for generating lower layer failure
2	->	CELL UPDATE	CCCH
3	<-	RRC CONNECTION RELEASE	CCCH
4	SS		SS re-modifies the scrambling code of
			DPCH to the original one.
5	SS		SS waits 60 s.
			UE shall send no message on the
			DCCH

Specific message contents:

None.

10.1.2.5.6.5 Test requirements

After step 4 the UE shall not send any message to the SS during 60 s.

10.1.2.5.7 Outgoing call / U4 call delivered / traffic channel allocation

10.1.2.5.7.1 Definition

The call control entity of the UE being in the state, U4, a radio bearer establishment procedure is performed.

10.1.2.5.7.2 Conformance requirement

It is a network dependent decision when to initiate the assignment of an appropriate traffic channel during the mobile originating call establishment phase. Initiation of a suitable RR procedure to assign an appropriate traffic channel does neither change the state of a call control entity nor affect any call control timer.

References

TS 24.008 clause 5.2.1.9.

10.1.2.5.7.3 Test purpose

To verify that a CC-entity of the UE in CC-state U4, "Call Delivered", when a traffic channel is allocated by the network performing the radio bearer establishment procedure, stays in CC-state U4.

10.1.2.5.7.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U4. The SS sends a RADIO BEARER SETUP for traffic channel to the UE. The UE shall respond with a RADIO BEARER SETUP COMPLETE message. The SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1		Radio Bearer Setup Procedure	See TS 34.108 clause 7.1.3
2	<-	STATUS ENQUIRY	
3	->	STATUS	cause #30, state U4

Specific message contents:

None.

10.1.2.5.7.5 Test requirements

After step 1 the CC state U4, "Call delivered", shall remain unchanged.

10.1.2.5.8 Outgoing call / U4 call delivered / unknown message received

10.1.2.5.8.1 Definition

The call control entity of the UE being in the state, U4, an unknown message is received by the UE.

10.1.2.5.8.2 Conformance requirement

If a UE receives an RR, MM or CC message with message type not defined for the PD or not implemented by the receiver in acknowledged mode, it shall return a status message (STATUS, MM STATUS depending on the protocol discriminator) with cause # 97 "message type non-existent or not implemented".

References

TS 24.008 clause 8.4.

10.1.2.5.8.3 Test purpose

To verify that a CC-entity of the UE in CC-state U4, "Call Delivered", having received an unknown message from its peer entity returns a STATUS message.

10.1.2.5.8.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U4 by using table 10.1.2/4.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U4. The SS sends a message with message type not defined for the protocol discriminator to the UE. The UE shall respond with a STATUS message, and finally the SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	<-	unknown message	message type not defined for PD
2	->	STATUS	cause #97, state U4
3	<-	STATUS ENQUIRY	
4	->	STATUS	cause #30, state U4

Specific message contents:

None.

10.1.2.5.8.5 Test requirements

After step 1 the UE shall return a STATUS message.

10.1.2.6 U10 active

10.1.2.6.1 U10 active / termination requested by the user

10.1.2.6.1.1 Definition

The call control entity of the UE being in the state, U10, the user requests to terminate the call.

10.1.2.6.1.2 Conformance requirement

Apart from the exceptions identified in TS 24.008 clause 5.4.2, the call control entity of the UE shall initiate clearing by: stopping all running call control timers, sending a DISCONNECT message; starting timer T305; and entering the "disconnect request" state.

References

TS 24.008 clause 5.4.3.1

10.1.2.6.1.3 Test purpose

To verify that the a CC-entity of the UE in CC-state U10, "Active", upon request by the user to terminate will send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.2.6.1.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U10 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U10. The user requests termination of the call. The UE shall send a DISCONNECT message. The SS checks by using the status enquiry procedure that the CC entity has entered the state U11, disconnect request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1				MMI action, terminate call
2	->		DISCONNECT	
3	<-		STATUS ENQUIRY	
4	-:	>	STATUS	cause #30, state U11

Specific message contents:

None.

10.1.2.6.1.5 Test requirements

After step 1 the UE shall send a DISCONNECT message and enter the CC state U11, "Disconnect Request".

10.1.2.6.2 U10 active / RELEASE received

10.1.2.6.2.1 Definition

The call control entity of the UE being in the state, U10, a RELEASE message is received by the UE.

10.1.2.6.2.2 Conformance requirement

The call control entity of the UE in any state except the "null" state and the "release request" state, shall, upon receipt of a RELEASE message: stop all running call control timers; send a RELEASE COMPLETE message; release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.3.3.

10.1.2.6.2.3 Test purpose

1) To verify that the a CC-entity of the UE in CC-state U10, "Active", upon receive of the RELEASE will respond with the RELEASE COMPLETE message and enter the CC-state U0, "Null"

10.1.2.6.2.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U10 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U10. The SS sends a RELEASE message to the UE. The UE shall respond with a RELEASE COMPLETE message.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		RELEASE	with cause "Normal, unspecified"
2	->		RELEASE COMPLETE	the UE starts T3240
3	<	:-	STATUS ENQUIRY	
4	->		RELEASE COMPLETE	cause #81 (invalid TI value)
5			Void	
6	<	:-		The SS releases the RRC connection.

Specific message contents:

None.

10.1.2.6.2.5 Test requirements

After step 1 the UE shall return a RELEASE COMPLETE message.

10.1.2.6.3 U10 active / DISCONNECT with in band tones

10.1.2.6.3.1 Definition

The call control entity of the UE being in the state, U10, a DISCONNECT message indicating availability of in band information is received by the UE.

10.1.2.6.3.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8:

- i) if an appropriate speech traffic channel is not connected, continue clearing as defined in TS 24.008 clause 5.4.4.1.2.1 without connecting to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the UE shall proceed as defined in TS 24.008 clause 5.4.4.1.2.1.

...

The call control entity of the MS in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8 and, either not containing an *Allowed Actions* IE or containing an *Allowed Actions* IE indicating "CCBS activation is not possible":

- i) if an appropriate speech traffic channel is not connected,
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.
 - not connect to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the MS shall:
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
- enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.1.1 and clause 5.4.4.2.1.1

10.1.2.6.3.3 Test purpose

To verify that a CC-entity of the UE in CC-state U10, "Active", upon receipt of a DISCONNECT message with a Progress Indicator indicating in-band information, through-connects the speech channel to make in-band announcements available, if traffic channel is in speech mode. If DTCH is not in speech mode, the UE sends a RELEASE message.

10.1.2.6.3.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U10 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U10. The SS sends a DISCONNECT message containing indication of in-band information availability to the UE. The SS checks that if channel mode is speech, the DTCH shall be through connected and the UE enters state U12, disconnect indication. If channel mode is not speech, the DTCH shall not be through connected and the UE enters state U19, release request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		DISCONNECT	(note)
A2	SS			DTCH in speech mode: the SS will check that the audio path for in band tones is attached.
А3	<-		STATUS ENQUIRY	
A4	->		STATUS	cause #30, state U12
				DTCH is not in speech mode:
B2	->		RELEASE	
В3	<-		STATUS ENQUIRY	
B4	->		STATUS	cause #30, state U19

Specific message contents:

NOTE: the Progress Indicator, Progress Description value:

#8 in band information or appropriate pattern now available.

10.1.2.6.3.5 Test requirements

After step 1 the UE shall through-connect the speech channel to make in-band announcements available, if traffic channel is in speech mode. If DTCH is not in speech mode, the UE shall send a RELEASE message.

10.1.2.6.4 U10 active / DISCONNECT without in band tones

10.1.2.6.4.1 Definition

The call control entity of the UE being in the state, U10, a DISCONNECT message is received by the UE. The DISCONNECT message does not contain indication of in-band information availability.

10.1.2.6.4.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message without progress indicator information element or with progress indicator different from #8:

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

. . .

The call control entity of the mobile station in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message either without progress indicator information element or with progress indicator different from #8, and, either without the *Allowed Actions* IE or with the *Allowed Actions* IE indicating that "CCBS is not possible":

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.2.1 and 5.4.4.2.3.1.

10.1.2.6.4.3 Test purpose

To verify that the a CC-entity of the UE in CC-state U10, "Active", upon receipt of a DISCONNECT message without progress indicator, returns a RELEASE message and enters the CC-state U19, "Release Request".

10.1.2.6.4.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U10 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U10. The SS sends a DISCONNECT message not containing indication of in-band information availability to the UE. The UE shall respond with a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity of the UE has entered the state U19, release request.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	<-	DISCONNECT	without progress indicator
2	->	RELEASE	
3	<-	STATUS ENQUIRY	
4	->	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.2.6.4.5 Test requirements

After step 1 the UE shall return a RELEASE message and enter the CC-state U19, "Release Request".

10.1.2.6.5 U10 active / RELEASE COMPLETE received

10.1.2.6.5.1 Definition

The call control entity of the UE being in the state, U10, the call is cleared by a RELEASE COMPLETE message sent by the SS.

10.1.2.6.5.2 Conformance requirement

- 1) A call control entity shall accept an incoming RELEASE COMPLETE message used to initiate the call clearing even though the cause information element is not included.
- 2) A call control entity of the UE in any call control state shall, upon receipt of a RELEASE COMPLETE message from its peer entity in the network: stop all running call control timers; release the MM connection; and return to the "null" state.

References

Conformance requirement 1: TS 24.008 clause 5.4.2.

Conformance requirement 2: TS 24.008 clause 5.4.4.1.3.

10.1.2.6.5.3 Test purpose

- 1) To verify that a CC entity of the UE in CC-state U10, "Active" upon receipt of a RELEASE COMPLETE message with valid cause value, enters CC state U0, "Null".
- 2) To verify that in returning to idle mode, the CC entities relating to the seven mobile originating transaction identifiers are in state U0, "Null".

10.1.2.6.5.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U10 by using table 10.1.2/1.

Test procedure

The SS sends a RELEASE COMPLETE message to the UE. The SS checks by using the status enquiry procedure that the CC entity has entered the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		RELEASE COMPLETE	note 1
2	<	:-	STATUS ENQUIRY	note 2
3	-:	>	RELEASE COMPLETE	cause #81 (invalid TI value),
4	SS			repeat steps 2-3 to cover all the
				transaction identifiers from 000110
5	<	:-		The SS releases the RRC connection.

Specific message contents:

NOTE 1: With the cause value chosen arbitrarily or cause value not included.

NOTE 2: TI flag has the value indicating the UE as an originator of the call.

10.1.2.6.5.5 Test requirements

After step 2 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.2.6.6 U10 active / SETUP received

10.1.2.6.6.1 Definition

If the UE does not react correctly when receiving a SETUP message on a new Transaction Identifier during an active call, the active call may be lost.

10.1.2.6.6.2 Conformance requirement

A busy UE which satisfies the compatibility requirements indicated in the SETUP message shall respond either
with a CALL CONFIRMED message if the call setup is allowed to continue or a RELEASE COMPLETE
message if the call setup is not allowed to continue, both with cause #17 "user busy".

References:

TS 24.008 clause 5.2.2.3.1.

10.1.2.6.6.3 Test purpose

- To verify that a User Equipment that has a call established and receives a SETUP message answers either with a CALL CONFIRMED message with cause "user busy" if it supports call waiting, or with a RELEASE COMPLETE message with cause "user busy" otherwise.
- 2) To verify that after having sent this message, the UE is still in state U10 for the established call.

10.1.2.6.6.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.
- support of call waiting Y/N.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is idle updated with valid TMSI and CKSN.

The UE is brought into the state U10 by using table 10.1.2/1.

Test Procedure

The UE has a mobile originated call in the U10 state. When UE sends a SETUP message and SS receives it in the first call establishment, SS sends a CALL PROCEEDING message without Network Call Control Capabilities IE.

The SS sends a SETUP message to the UE (with signal IE indicating "call waiting tone on" and without Network Call Control Capabilities IE).

If the UE does not support call waiting it shall answer by a RELEASE COMPLETE message.

If the UE supports call waiting it shall answer by a CALL CONFIRMED message followed by an ALERTING. The second transaction is then released by the SS with a RELEASE COMPLETE message.

In both cases the SS checks by using the status enquiry procedure that the CC entity of the UE is still in state U10, active call for the original call.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<	-	SETUP	this message establishes a second transaction The TI value shall be the same as the one that is in use for the MO call. The TI flag shall have the value specified for an MT call.
A2	->	>	RELEASE COMPLETE	if the UE does not support call waiting with cause "user busy" with the TI of the second transaction
B2	->	>	CALL CONFIRMED	if the UE supports call waiting with cause "user busy" with the TI of the second transaction
В3	->	>	ALERTING	with the TI of the second transaction
B4	<	-	RELEASE COMPLETE	with the TI of the second transaction
5	<	-	STATUS ENQUIRY	with the TI of the original transaction
6	->	>	STATUS	cause #30, state U10 with the TI of the original transaction

Specific message contents

SETUP message contains a Signal IE with value "call waiting tone on" (H'07).

10.1.2.6.6.5 Test requirements

After step 1 a UE that has a call established shall answer either with a CALL CONFIRMED message with cause "user busy" if it supports call waiting, or with a RELEASE COMPLETE message with cause "user busy" otherwise.

After step A2 or B4 the UE shall be in state U10 for the established call.

10.1.2.7 U11 disconnect request

10.1.2.7.1 U11 disconnect request / clear collision

10.1.2.7.1.1 Definition

The call control entity of the UE being in the state, U11, a DISCONNECT message is received by the UE.

10.1.2.7.1.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message without progress indicator information element or with progress indicator different from #8:

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.2.1.

10.1.2.7.1.3 Test purpose

To verify that the a CC-entity of the UE in CC-state U11, "Disconnect Request", upon receipt of a DISCONNECT message, returns to its peer entity the RELEASE message and enters the CC-state U19, "Release Request".

10.1.2.7.1.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U11 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U11. The SS sends a DISCONNECT message to the UE. The UE shall respond with a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity of the UE has entered the state U19, release request.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	<-	DISCONNECT	
2	->	RELEASE	
3	<-	STATUS ENQUIRY	
4	->	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.2.7.1.5 Test requirements

After step 1 the UE shall return the RELEASE message.

After step 3 the UE shall return a STATUS message with "Call state" set to state U19, "Release Request".

10.1.2.7.2 U11 disconnect request / RELEASE received

10.1.2.7.2.1 Definition

The call control entity of the UE being in the state, U11, a RELEASE message is received by the UE.

10.1.2.7.2.2 Conformance requirement

The call control entity of the UE in any state except the "null" state and the "release request" state, shall, upon receipt of a RELEASE message: stop all running call control timers; send a RELEASE COMPLETE message; release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.3.3

10.1.2.7.2.3 Test purpose

1) To verify that the a CC-entity of the UE in CC-state U11, "Disconnect Request", upon receipt of the RELEASE message shall return RELEASE COMPLETE and enter the CC-state U0, "Null".

10.1.2.7.2.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U11 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U11. The SS sends a RELEASE message to the UE. The UE shall respond with a RELEASE COMPLETE message.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		RELEASE	
2	->		RELEASE COMPLETE	
3	<	:-	STATUS ENQUIRY	
4	->		RELEASE COMPLETE	cause #81 (invalid TI value)
5			Void	·
6				The SS releases the RRC connection.

Specific message contents:

None.

10.1.2.7.2.5 Test requirements

After step 1 the UE shall return the RELEASE COMPLETE.

10.1.2.7.3 U11 disconnect request / timer T305 time-out

10.1.2.7.3.1 Definition

The call control entity of the UE being in the state, U11, if no response is then received from the SS, timer T305 expires at the UE side.

10.1.2.7.3.2 Conformance requirement

The call control entity of the UE in the "disconnect request" state, shall upon expiry of timer T305: send a RELEASE message to the network with the cause number originally contained in the DISCONNECT message and optionally, a second cause information element with cause #102 "recovery on timer expiry", start timer T308, and enter the "release request" state.

References

TS 24.008 clause 5.4.3.5.

10.1.2.7.3.3 Test purpose

To verify that the CC-entity of the UE in CC-state U11, "Disconnect Request" shall on expiry of T305, proceed with the connection release procedure by sending the RELEASE message to its peer entity and enters the CC-state U19, "Release Request".

10.1.2.7.3.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U11 by using table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U11. Then T305 expires at the UE and the UE shall send a RELEASE message. The SS checks timer T305 accuracy and that the CC entity has entered the state U19, release request.

Expected sequence

St	ер	Direction		Message	Comments
		UE	SS		
1	1	SS			SS waits until T305 expires at the UE
2	2	->		RELEASE	SS checks the time between
					DISCONNECT and RELEASE (note),
					check the timer T305 accuracy, see
					TS34.108 clause 4.2.3
3	3	<	:-	STATUS ENQUIRY	
4	4	-:	>	STATUS	cause #30, state U19

Specific message contents:

NOTE: With the same cause value as originally contained in the DISCONNECT message. An additional cause information element (#102 recovery on timer expiry) may be included.

10.1.2.7.3.5 Test requirements

After step 1 upon expiry of timer T305 the UE shall proceed with the connection release procedure by sending the RELEASE message and enter the CC-state U19, "Release Request".

10.1.2.7.4 U11 disconnect request / lower layer failure

10.1.2.7.4.1 Definition

The call control entity of the UE being in the state, U11, a lower layer failure is accomplished at the UE and consequently, communication at layer 3 level with the peer entity is terminated.

10.1.2.7.4.2 Conformance requirement

The MM sublayer shall indicate to all CM entities associated with active MM connections that the MM connection is interrupted, the subsequent action of the MM sublayer (call re-establishment, see TS 24.008 clause 4.5.1.6, or local release) will then depend on the decisions by the CM entities.

References

TS 24.008 clause 4.5.2.3 and 4.5.3, TS 25.331 clause 8.3.1 and clause 8.5.6.

10.1.2.7.4.3 Test purpose

To verify that the a CC-entity of the UE in CC-state U11, "Disconnect Request" having detected a lower layer failure returns to the idle mode. The CC entity is thus in state U0, "Null".

10.1.2.7.4.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U11 by using table 10.1.2/4.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The UE is brought to the state U11. The SS modifies the scrambling code of downlink transmission (DL DPCH) to generate a lower layer failure at the UE. The SS waits long enough to enable the UE to perform cell update procedure. The SS sends RRC CONNECTION RELEASE message as a response to the CELL UPDATE message from the UE. The SS re-modifies the scrambling code of downlink transmission (DL DPCH) to the original one and waits 60 s. The SS will check that the UE will not send any message during 60 s.

Expected sequence

Step	Direc	ction	Message	Comments
	UE	SS		
1	SS			SS modifies the scrambling code of DPCH for generating lower layer failure
2	->		CELL UPDATE	CCCH
3	<-		RRC CONNECTION RELEASE	CCCH
4	S	S		SS re-modifies the scrambling code of DPCH to the original one.
5	S	S		SS waits 60 s.

Specific message contents:

None.

10.1.2.7.4.5 Test requirements

After step 4 the UE shall not send any message to the SS during 60 s.

10.1.2.7.5 U11 disconnect request / unknown message received

10.1.2.7.5.1 Definition

The call control entity of the UE being in the state, U11, an unknown message is received by the UE.

10.1.2.7.5.2 Conformance requirement

If a UE receives an RR, MM or CC message with message type not defined for the PD or not implemented by the receiver in acknowledged mode, it shall return a status message (STATUS, MM STATUS depending on the protocol discriminator) with cause # 97 "message type non-existent or not implemented".

References

TS 24.008 clause 8.4.

10.1.2.7.5.3 Test purpose

To verify that a CC-entity of the UE in CC-state U11, "Disconnect Request", having received an unknown message from its peer entity returns a STATUS message.

10.1.2.7.5.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U11 by using table 10.1.2/4.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U11. The SS sends a message with message type not defined for the protocol discriminator to the UE. The UE shall respond with a STATUS message, and finally the SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		unknown message	message type not defined for PD
2	->		STATUS	cause #97, state U11
3	<	:-	STATUS ENQUIRY	
4	-:	>	STATUS	cause #30, state U11

Specific message contents:

None.

10.1.2.7.5.5 Test requirements

After step 1 the UE shall return a STATUS message.

10.1.2.8 U12 disconnect indication

10.1.2.8.1 U12 disconnect indication / call releasing requested by the user

10.1.2.8.1.1 Definition

The call control entity of the UE being in the state, U12, the user requests to terminate the call.

10.1.2.8.1.2 Conformance requirement

Response from the upper layers:

- i) If the upper layers request the clearing of the call, the call control entity of the UE shall:
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.

References

TS 24.008 clause 5.4.4.2.2.1

10.1.2.8.1.3 Test purpose

To verify that a CC-entity of the UE in CC-state U12, "Disconnect Indication" being in network initiated call release phase, shall, upon receiving a call release request from the user sends a RELEASE to its peer entity and enters CC-state U19, "Release Request"

10.1.2.8.1.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U12 by using Option A of table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U12. The user requests termination of the call. The UE shall send a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity has entered the state U19, release request.

Expected sequence

	Step	Direc	ction	Message	Comments
		UE	SS		
Γ	1				MMI action, "on hook"
	2	->		RELEASE	
	3	<	:-	STATUS ENQUIRY	
	4	-3	>	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.2.8.1.5 Test requirements

After step 1 the UE being in network initiated call release phase, shall send a RELEASE message and enter CC-state U19, "Release Request".

10.1.2.8.2 U12 disconnect indication / RELEASE received

10.1.2.8.2.1 Definition

The call control entity of the UE being in the state, U12, a RELEASE message is received by the UE.

10.1.2.8.2.2 Conformance requirement

The call control entity of the UE in any state except the "null" state and the "release request" state, shall, upon receipt of a RELEASE message: stop all running call control timers; send a RELEASE COMPLETE message; release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.3.3

10.1.2.8.2.3 Test purpose

- 1) To verify that a CC-entity of the UE in CC-state U12, "Disconnect Indication", upon receipt of a RELEASE message returns to its peer entity the RELEASE COMPLETE message and enters the CC-state U0, "Null".
- 2) To verify that the UE on returning to the idle mode releases the MM-connection and that the CC-entities relating to the seven mobile originating transaction identifiers are in CC-state U0, "Null".

10.1.2.8.2.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U12 by using Option A of table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U12. The SS sends a RELEASE message to the UE. The UE shall respond with a RELEASE COMPLETE message. The SS checks by using the status enquiry procedure that the CC entity has entered the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		RELEASE	
2	-:	>	RELEASE COMPLETE	
3	<-		STATUS ENQUIRY	
4	-:	>	RELEASE COMPLETE	cause #81 (invalid TI value)
5	S	S		repeat steps 3-4 to cover all the
				transaction identifiers from 000110
6	<	:-		The SS releases the RRC connection

Specific message contents:

None.

10.1.2.8.2.5 Test requirements

After step 1 the UE shall return the RELEASE COMPLETE message.

After step 3 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.2.8.3 U12 disconnect indication / lower layer failure

10.1.2.8.3.1 Definition

The call control entity of the UE being in the state, U12, a lower layer failure is accomplished at the UE and consequently, communication at layer 3 level with the peer entity is terminated.

10.1.2.8.3.2 Conformance requirement

The MM sublayer shall indicate to all CM entities associated with active MM connections that the MM connection is interrupted, the subsequent action of the MM sublayer (call re-establishment, see TS 24.008 clause 4.5.1.6, or local release) will then depend on the decisions by the CM entities.

References

TS 24.008 clause 4.5.2.3 and clause 4.5.3, TS 25.331 clause 8.3.1 and clause 8.5.6.

10.1.2.8.3.3 Test purpose

To verify that a CC-entity of the UE in CC-state U12, "Disconnect Indication" having detected a lower layer failure returns to idle mode. The CC-entity is thus in state U0, "Null".

10.1.2.8.3.4 Method of test

Related ICS/IXIT statements

supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U12 by using Option A of table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The UE is brought to the state U12. The SS modifies the scrambling code of downlink transmission (DL DPCH) to generate a lower layer failure at the UE. The SS waits long enough to enable the UE to perform cell update procedure. The SS sends RRC CONNECTION RELEASE message as a response to the CELL UPDATE message from the UE. The SS re-modifies the scrambling code of downlink transmission (DL DPCH) to the original one and waits 60 s. The SS will check that the UE will not send any message during 60 s.

Expected sequence

Step	Direc	ction	Message	Comments
	UE	SS		
1	S	S		SS modifies the scrambling code of
				DPCH for generating lower layer failure
2	->		CELL UPDATE	CCCH
3	<-		RRC CONNECTION RELEASE	CCCH
4	SS			SS re-modifies the scrambling code of
				DPCH to the original one.
5	S	S		SS waits 60 s.
				UE shall send no message on the
				DCCH

Specific message contents:

None.

10.1.2.8.3.5 Test requirements

After step 4 the UE shall not send any message to the SS during 60 s.

10.1.2.8.4 U12 disconnect indication / unknown message received

10.1.2.8.4.1 Definition

The call control entity of the UE being in the state, U12, an unknown message is received by the UE.

10.1.2.8.4.2 Conformance requirement

If a UE receives an RR, MM or CC message with message type not defined for the PD or not implemented by the receiver in acknowledged mode, it shall return a status message (STATUS, MM STATUS depending on the protocol discriminator) with cause # 97 "message type non-existent or not implemented".

References

TS 24.008 clause 8.4.

10.1.2.8.4.3 Test purpose

To verify that a CC-entity of the UE in CC-state U12, "Disconnect Indication" having received an unknown message from its peer entity returns a STATUS message.

10.1.2.8.4.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U12 by using Option A of table 10.1.2/3.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U12. The SS sends a message with message type not defined for the protocol discriminator to the UE. The UE shall respond with a STATUS message, and finally the SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direc	ction	Message	Comments
	UE	SS		
1	<-		unknown message	message type not defined for PD
2	-:	>	STATUS	cause #97, state U12
3	<	:-	STATUS ENQUIRY	
4	-:	>	STATUS	cause #30, state U12

Specific message contents:

None.

10.1.2.8.4.5 Test requirements

After step 1 the UE shall return a STATUS message.

10.1.2.9 Outgoing call / U19 release request

10.1.2.9.1 Outgoing call / U19 release request / timer T308 time-out

10.1.2.9.1.1 Definition

The call control entity of the UE being in the state, U19, if no response is then received from the SS, timer T308 expires at the UE side.

10.1.2.9.1.2 Conformance requirement

The call control entity of the UE in the "release request" state shall at first expiry of timer T308 retransmit the RELEASE message and restart timer T308.

References

TS 24.008 clause 5.4.4.1.3.1.

10.1.2.9.1.3 Test purpose

To verify that a CC-entity of the UE in CC-state U19, "Release Request" will, upon the first expiry of timer T308 send the RELEASE message to its peer entity and remain in the CC-state U19.

10.1.2.9.1.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U19 by using table 10.1.2/4.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U19. When T308 expires at the UE, the UE shall send a RELEASE message. The SS checks timer T308 accuracy and that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	SS			SS waits until T308 at the UE
2	-	>	RELEASE	SS checks the time between the two
				RELEASE messages
				check the timer T308 accuracy, see
				TS34.108 clause 4.2.3
3	<	:-	STATUS ENQUIRY	
4	-	>	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.2.9.1.5 Test requirements

After step 1 upon the first expiry of timer T308 the UE shall send the RELEASE message and remain in the CC-state U19.

10.1.2.9.2 Outgoing call / U19 release request / 2nd timer T308 time-out

10.1.2.9.2.1 Definition

The call control entity of the UE being in the state, U19, if no response is then received after timer T308 has expired two times in success at the UE.

10.1.2.9.2.2 Conformance requirement

At second expiry of timer T308, the call control entity of the UE shall: release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.4.1.3.1.

10.1.2.9.2.3 Test purpose

- 1) To verify that a CC-entity of the UE in CC-state U19, "Release Request", upon the 2nd expiry of the timer T308, enters the CC-state U0, "Null".
- 2) To verify that subsequently the UE proceeds with releasing the MM-connection and enters the idle mode with the CC entities relating to the seven mobile originating transaction identifiers in state U0, "Null".

10.1.2.9.2.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U19 by using table 10.1.2/4.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U19. The SS allows T308 expiry at the UE, and the UE shall repeat sending the RELEASE message and start timer T308 again. The SS allows again T308 expiry at the UE. The UE shall abort the RRC connection. The SS waits long enough to enable the UE to return to idle state listening to paging, and then pages UE to create RRC connection. The SS performs authentication and starts integrity. Finally, the SS will check the state of the UE by using STATUS ENQUIRY with the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	S	S		SS waits until T308 expiry at the UE
2	-:	>	RELEASE	
3	<	:-	STATUS ENQUIRY	
4	-:	>	STATUS	cause #30, state U19
5	S	S		SS waits until the second T308 expiry at
				the UE
6	S	-		SS waits T3240 expiry at the UE
7	U	_		The SS releases the RRC connection
8	S	S		SS waits 10 s for the UE to return to
				listening to paging
9			Mobile terminated establishment of Radio Resource	See TS34.108
			Connection	
9a	-:		PAGING RESPONSE	
9b	<		AUTHENTICATION REQUEST	
9c	-:	>	AUTHENTICATION RESPONSE	
9d			OTATUO ENOLUDY	SS starts integrity
10	<-		STATUS ENQUIRY	"O 4 ('
11		>	RELEASE COMPLETE	cause #81 (invalid TI value)
12	S	S		repeat steps 10-11 to cover all the
40				transaction identifiers from 000110
13				The SS releases the RRC connection.

Specific message contents:

None.

10.1.2.9.2.5 Test requirements

After step 5 upon the 2nd expiry of the timer T308 the UE shall enter the CC-state U0, "Null".

After step 10 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.2.9.3 Outgoing call / U19 release request / RELEASE received

10.1.2.9.3.1 Definition

The call control entity of the UE being in the state, U19, a RELEASE message is received by the UE.

10.1.2.9.3.2 Conformance requirement

Clear collision can also occur when both sides simultaneously transfer RELEASE messages related to the same call. The entity receiving such a RELEASE message whilst within the "release request" state shall: stop timer T308; release the MM connection; and enter the "null" state (without sending a RELEASE COMPLETE message).

References

TS 24.008 clause 5.4.4.2.5.1

10.1.2.9.3.3 Test purpose

To verify that a CC-entity of the UE in CC-state U19, "Release Request", upon receipt of a RELEASE, shall release the MM-connection and enters the CC-state U0, "Null" with the CC entities relating to the seven mobile originating transaction identifiers in state U0, "Null".

10.1.2.9.3.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U19 by using table 10.1.2/4.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U19. The SS sends a RELEASE message to the UE. The UE shall release the MM-connection. The SS checks by using the status enquiry procedure that the CC entity has entered the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Dire	ction	Message	Comments
	UE	SS		
1	<-		RELEASE	
2	<	:-	STATUS ENQUIRY	
3	-:	>	RELEASE COMPLETE	cause #81 (invalid TI value)
4	S	S		repeat steps 2-3 to cover all the
				transaction identifiers from 000110
5	<	ζ-		The SS releases the RRC connection

Specific message contents:

None.

10.1.2.9.3.5 Test requirements

After step 2 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.2.9.4 Outgoing call / U19 release request / RELEASE COMPLETE received

10.1.2.9.4.1 Definition

The call control entity of the UE being in the state, U19, a RELEASE COMPLETE message is received by the UE.

10.1.2.9.4.2 Conformance requirement

- 1) A call control entity shall accept an incoming RELEASE COMPLETE message used to initiate the call clearing even though the cause information element is not included.
- 2) A call control entity of the UE in any call control state shall, upon receipt of a RELEASE COMPLETE message from its peer entity in the network: stop all running call control timers; release the MM connection; and return to the "null" state.

References

Conformance requirement 1: TS 24.008 clause 5.4.2

Conformance requirement 2: TS 24.008 clause 5.4.4.1.3

10.1.2.9.4.3 Test purpose

To verify that a CC-entity of the UE in CC-state U19, "Release Request", upon receipt of a RELEASE COMPLETE, shall release the MM-connection and enters the CC-state U0, "Null" with the CC entities relating to the seven mobile originating transaction identifiers in state U0, "Null".

10.1.2.9.4.4 Method of test

Related ICS/IXIT statements

supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U19 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The CC entity of the UE is brought to the state U19. The SS sends a RELEASE COMPLETE message to the UE. The UE shall release the MM-connection. The SS checks by using the status enquiry procedure that the CC entity has entered the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		RELEASE COMPLETE	
2	<	;-	STATUS ENQUIRY	
3	-:	>	RELEASE COMPLETE	cause #81 (invalid TI value)
4	S	S		repeat steps 2-3 to cover all the
				transaction identifiers from 000110
5	<	:-		The SS releases the RRC connection.

Specific message contents:

None.

10.1.2.9.4.5 Test requirements

After step 2 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.2.9.5 Outgoing call / U19 release request / lower layer failure

10.1.2.9.5.1 Definition

The call control entity of the UE being in the state, U19, a lower layer failure is accomplished at the UE and consequently, communication at layer 3 level with the peer entity is terminated.

10.1.2.9.5.2 Conformance requirement

The MM sublayer shall indicate to all CM entities associated with active MM connections that the MM connection is interrupted, the subsequent action of the MM sublayer (call re-establishment, see TS 24.008 clause 4.5.1.6, or local release) will then depend on the decisions by the CM entities.

References

TS 24.008 clause 4.5.2.3 and clause 4.5.3, TS 25.331 clause 8.3.1 and clause 8.5.6.

10.1.2.9.5.3 Test purpose

To verify that a CC-entity of the UE in CC-state U19, "Release Request", having detected a lower layer failure, returns to the idle mode, the CC entity is in state U0, "Null".

10.1.2.9.5.4 Method of test

Related ICS/IXIT statements

- supported MO circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U19 by using table 10.1.2/1.

Test procedure

An MO circuit switched basic service is selected that is supported by the UE; if the UE supports MO telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then, the UE is made to initiate a call. The UE is brought to the state U19. The SS modifies the scrambling code of downlink transmission (DL DPCH) to generate a lower layer failure at the UE. The SS waits long enough to enable the UE to perform cell update procedure. The SS sends RRC CONNECTION RELEASE message as a response to the CELL UPDATE message from the UE. The SS re-modifies the scrambling code of downlink transmission (DL DPCH) to the original one and waits 60 s. The SS will check that the UE will not send any message during 60 s.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	SS			SS modifies the scrambling code of DPCH for generating lower layer failure
2	->		CELL UPDATE	CCCH
3	<-		RRC CONNECTION RELEASE	CCCH
4	S	S		SS re-modifies the scrambling code of
5	S	S		DPCH to the original one. SS waits 60 s.
				UE shall send no message on the DCCH

Specific message contents:

None.

10.1.2.9.5.5 Test requirements

After step 4 CC the UE shall not send any message to the SS during 60 s.

10.1.3 Establishment of an incoming call / Initial conditions

The tables below describe message exchanges which bring the UE in the requested initial states in case of an incoming

A state may be taken as initial only when all the states which lead to this initial states have been validated. The order will be U0, U6, U9, U7, U8, U10, U26 etc. as in the following tables.

Table 10.1.3/1: Establishment of an incoming call, procedure 1

Step	Direction		Message	Comments		
	UE	SS				
1			Mobile terminated establishment of Radio Resource	See TS 34.108 clause 7.1.2		
			Connection	Establishment cause: Terminating		
				Conversational Call.		
2	-	>	PAGING RESPONSE			
3	<	<-	AUTHENTICATION REQUEST			
4	-	>	AUTHENTICATION RESPONSE			
5	<	<-	SECURITY MODE COMMAND			
6	-	>	SECURITY MODE COMPLETE			
7	<	<-	SETUP	U6, (note 1)		
8	-	>	CALL CONFIRMED	U9		
A9	-	>	CONNECT	U8, p = Y, (note 2)		
B9	-	>	ALERTING	U7, p = N, (note 2)		
B10	U	ΙE		(note 3)		
B11	-	>	CONNECT	U8		
12			Radio Bearer Setup Procedure	See TS 34.108 clause 7.1.3		
13	<	<-	CONNECT ACKNOWLEDGE	U10		
NOTE 1	NOTE 1: With signal information included in the SETUP message.					

NOTE 2: The UE is supporting immediate connect (p = Y/N). See ICS/IXIT statement.

NOTE 3: If necessary (see ICS/IXIT statement), the UE is made to accept the call in the way described in a ICS/IXIT statement.

Table 10.1.3/2: Establishment of an incoming call, procedure 2

Step	Direction		Message	Comments
	UE	SS		
1			Mobile terminated establishment of Radio Resource	See TS34.108 clause 7.1.2
			Connection	Establishment cause: Terminating
				Conversational Call.
2	-	>	PAGING RESPONSE	
2a		<-	AUTHENTICATION REQUEST	
2b	-	>	AUTHENTICATION RESPONSE	
3	<	<-	SECURITY MODE COMMAND	
4	-	·>	SECURITY MODE COMPLETE	
5		<-	SETUP	U6, (note 1)
6	-	·>	CALL CONFIRMED	U9
A7	-	·>	CONNECT	U8, p = Y, (note 2)
A8			Radio Bearer Setup Procedure	See TS34.108 clause 7.1.3
B7	-	·>	ALERTING	U7, p = N, (note 2)
B8			Radio Bearer Setup Procedure	See TS34.108 clause 7.1.3
B9	L	JE		(note 3)
B10	-	·>	CONNECT	U8
11			Void	
12			Void	
13	•	<-	CONNECT ACKNOWLEDGE	U10

NOTE 1: With signal information included in the SETUP message.

NOTE 2: The UE is supporting immediate connect (p = Y/N). See ICS/IXIT statement.

NOTE 3: If necessary (see ICS/IXIT statement), the UE is made to accept the call in the way described in a ICS/IXIT statement.

Table 10.1.3/3: Void

Table 10.1.3/4: Establishment of an incoming call, procedure 4

Step	Direction		Message	Comments
	UE	SS		
1			Mobile terminated establishment of Radio Resource Connection	See TS 34.108 clause 7.1.2 Establishment cause: Terminating Conversational Call.
2	->		PAGING RESPONSE	
2a	<-		AUTHENTICATION REQUEST	
2b	->		AUTHENTICATION RESPONSE	
3	<-		SECURITY MODE COMMAND	
4	-	>	SECURITY MODE COMPLETE	
5		<-	SETUP	U6, (note 1)
6	-	>	CALL CONFIRMED	U9
7			Radio Bearer Setup Procedure	See TS 34.108 clause 7.1.3
A8	-	·>	CONNECT	U8, p = Y, (note 2)
B8	-	·>	ALERTING	U7, p = N, (note 2)
B9	L	JE		(note 3)
B10	-	>	CONNECT	U8
11		•	Void	
12			Void	
13		<-	CONNECT ACKNOWLEDGE	U10

NOTE 1: The signal information element is not included in the SETUP message.

NOTE 2: The UE is supporting immediate connect (p = Y/N). See ICS/IXIT statement.

NOTE 3: If necessary (see ICS/IXIT statement), the UE is made to accept the call in the way described in a ICS/IXIT statement.

10.1.3.1 Incoming call / U0 null state

10.1.3.1.1 Incoming call / U0 null state / SETUP received with a non supported bearer capability

10.1.3.1.1.1 Definition

The call control entity of the UE being in the state, U0, a SETUP message is received with only one bearer capability and this bearer capability is not supported by the UE.

10.1.3.1.1.2 Conformance requirement

When the network is providing a basic service at the called side, the UE shall check that the basic service(s) offered by the network in the Bearer Capability information element(s) match(es) the basic services that the UE is able to support. If a mismatch is detected, then the UE shall proceed as follows:

- if the SETUP message contained two bearer capability information elements for only one of which a mismatch is detected, the UE shall either:
 - under the conditions specified in 3GPP TS 27.001 (e.g. TS 61 and TS 62), accept the SETUP message with a CALL CONFIRMED message containing the, possibly negotiated, bearer capability information element for which no mismatch is detected, or
 - reject the call using cause No. 88 "incompatible destination".
- otherwise the UE shall reject the offered call using a RELEASE COMPLETE message with cause No. 88 "incompatible destination".

References

TS 24.008 clause 5.2.2.2 and annex B.3.2

10.1.3.1.1.3 Test purpose

To verify that a CC entity of the UE, upon receipt of SETUP containing one bearer capability and this bearer capability is not supported, returns a RELEASE COMPLETE with correct cause value to its peer entity, and returns to the idle mode. To verify that the CC-entities relating to the seven mobile terminating transaction identifiers are then in the state U0, "Null".

10.1.3.1.1.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

Test procedure

A mobile terminated call is initiated. The UE receives a SETUP message that contains a bearer capability not supported by the UE. The UE returns a RELEASE COMPLETE message. The SS checks by using the status enquiry procedure that the CC entity is still in the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	·		Mobile terminated establishment of Radio Resource	SS sends paging, See TS34.108
			Connection	
2	->		PAGING RESPONSE	
3	<-		AUTHENTICATION REQUEST	
4	->		AUTHENTICATION RESPONSE	
5	<-			The SS starts integrity protection.
6			Void	
7	<-		SETUP	(note 1)
8	->		RELEASE COMPLETE	(note 2)
9	<-		STATUS ENQUIRY	
10	-	>	RELEASE COMPLETE	Cause #81 (invalid TI value).
11	SS			Repeat steps 9-10 to cover all the transaction identifiers from 000 110.

Specific message contents:

NOTE 1: With one bearer capability and that bearer capability is not supported by the UE.

NOTE 2: With cause #88 incompatible destination.

10.1.3.1.1.5 Test requirements

After step 7 the UE shall return a RELEASE COMPLETE message with cause value #88 (incompatible destination) and return to the idle mode.

After step 9 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.3.2 Incoming call / U6 call present

10.1.3.2.1 Incoming call / U6 call present / automatic call rejection

10.1.3.2.1.1 Definition

Although the state U6 is transient, the ability to refuse a call (automatically) in this state is tested, if it is implemented at the UE.

10.1.3.2.1.2 Conformance requirement

If the mobile user wishes to refuse the call, a RELEASE COMPLETE message shall be sent with the cause #21 "call rejected".

References

TS 24.008 clause 5.2.2.3.1

10.1.3.2.1.3 Test purpose

To verify that a CC entity of the UE in CC-state U6, "Call Present", shall upon receipt of a rejection indication of the incoming call from the user, shall send RELEASE COMPLETE with the appropriate cause value to its peer entity and enter the CC-state U0, "Null". The CC entities relating to the seven mobile terminating transaction identifiers are then in state U0, "Null".

10.1.3.2.1.4 Method of test

Related ICS/IXIT statements

- supported teleservices;
- the UE supports an ability to refuse a call after receipt of a SETUP message.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U6 by using table 10.1.3/2.

Test procedure

A teleservice is selected that is supported by the UE; if the UE supports speech, the selected teleservice is speech. If necessary, the UE is configured for that teleservice. Then a mobile terminated call is initiated. The call control entire of the UE is brought to the state U6 (Note: The state U6 is not checked, since it is not stable). The UE is made to refuse the call (the refusal may require some preliminary preparations in order to achieve refusal at this point). The UE shall send a RELEASE COMPLETE message and enter a call control state U0. The SS checks by using the status enquiry procedure that the CC entity has entered the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1				the UE is made to refuse the call
2	->		RELEASE COMPLETE	(note)
3	<-		STATUS ENQUIRY	
4	->		RELEASE COMPLETE	cause #81 (invalid TI value)
5	SS			repeat steps 3-4 to cover all the transaction identifiers from 000110
6	<-			The SS releases the RRC connection.

Specific message contents:

NOTE: With cause value #21 call rejected.

10.1.3.2.1.5 Test requirements

After step 1 the UE shall return a RELEASE COMPLETE message with cause value #21 (call rejected) and return to the idle mode.

After step 3 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.3.3 Incoming call / U9 mobile terminating call confirmed

10.1.3.3.1 Incoming call / U9 mobile terminating call confirmed / alerting or immediate connecting

10.1.3.3.1.1 Definition

The call control entity of the UE having entered the state, U9, with signal information received in the preceding SETUP message, the subsequent behaviour of the UE is tested.

10.1.3.3.1.2 Conformance requirement

1) The call control entity of the UE having entered the "mobile terminating call confirmed" state, if the call is accepted at the called user side, the UE proceeds as described in TS 24.008 clause 5.2.2.5. Otherwise, if the signal information element was present in the SETUP message user alerting is initiated at the UE side; if the signal information element was not present in the SETUP message, user alerting is initiated when an appropriate channel is available.

Here, initiation of user alerting means:

- the generation of an appropriate tone or indication at the UE; and
- sending of an ALERTING message by the call control entity of the MS to its peer entity in the network and entering the "call received" state.
- 2) In the "mobile terminating call confirmed" state or the "call received" state, the call control entity in the UE indicates acceptance of a mobile terminating call by:
 - sending a CONNECT message to its peer entity in the network;
 - starting Timer T313; and
 - entering the "connect request" state.

References

Conformance requirement 1: TS 24.008 clause 5.2.2.3.2

Conformance requirement 2: TS 24.008 clause 5.2.2.5.

10.1.3.3.1.3 Test purpose

To verify that a CC entity in CC-state U9, "Mobile Terminating Call Confirmed", (if signalled by the network in previous SETUP message that it may alert) will either send a ALERTING message to its peer entity and enter state U7, or send a CONNECT message to its peer entity and enter U8.

10.1.3.3.1.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U9 by using table 10.1.3/2.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE; if the UE supports MT telephony, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U9 by using a SETUP message containing signalling information element. (The state U9 is not a stable state in this case, and consequently it is not checked as an initial state.) If the UE supports immediate connect for the selected basic service (p = Y), it sends a CONNECT message and enters the state U8, connect request. Otherwise (p = N) the UE sends an ALERTING message and enters the state U7, call received. The SS checks by using the status enquiry procedure that the CC entity has entered its state as described.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
A1	->		CONNECT	p = Y
A2	<-		STATUS ENQUIRY	
A3	->		STATUS	cause #30, state U8
B1	->		ALERTING	p = N
B2	<-		STATUS ENQUIRY	
B3	->		STATUS	cause #30, state U7

Specific message contents:

None.

10.1.3.3.1.5 Test requirements

At step A1 the UE shall send a CONNECT message and enter U8 if the network has signalled in previous SETUP message that UE may not alert.

At step B1 the UE shall send an ALERTING message and enter state U7 if the network has signalled in previous SETUP message that UE may alert.

10.1.3.3.2 Incoming call / U9 mobile terminating call confirmed / DTCH assignment

10.1.3.3.2.1 Definition

The call control entity of the UE being in the state, U9, a radio bearer establishment procedure is performed for traffic channel.

10.1.3.3.2.2 Conformance requirement

1) It is a network dependent decision when to initiate the assignment of a traffic channel during the mobile terminating call establishment phase.

Initiation of the assignment phase does not directly change the state of a CC entity nor affect any call control timer, but may have some secondary effects (see e.g. TS 24.008 clause 5.2.2.3.2).

2) The call control entity of the UE having entered the "mobile terminating call confirmed" state, if the call is accepted at the called user side, the UE proceeds as described in TS24.008 clause 5.2.2.5. Otherwise, if the signal information element was present in the SETUP message user alerting is initiated at the UE side; if the signal information element was not present in the SETUP message, user alerting is initiated when an appropriate channel is available.

Here, initiation of user alerting means:

- the generation of an appropriate tone or indication at the UE; and
- sending of an ALERTING message by the call control entity of the MS to its peer entity in the network and entering the "call received" state.

References

Conformance requirement 1: TS 24.008 clause 5.2.2.7

Conformance requirement 2: TS 24.008 clause 5.2.2.3.2.

10.1.3.3.2.3 Test purpose

To verify that a CC-entity of the UE in CC-state U9, "Mobile Terminating Call Confirmed", when a traffic channel is allocated by the network performing the radio bearer establishment procedure, shall sends an ALERTING message and enters state U7.

10.1.3.3.2.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U9 by using table 10.1.3/4.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U9 (by using a SETUP message not containing the signal information element). The SS sends a RADIO BEARER SETUP for traffic channel to the UE. The UE shall respond with a RADIO BEARER SETUP COMPLETE message. The UE sends an ALERTING message and enters state U7, call received. The SS verifies by using the status enquiry procedure that the UE has entered the correct state.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1			Radio Bearer Setup Procedure	See TS 34.108 clause 7.1.3
2	->		ALERTING	
3	<-		STATUS ENQUIRY	
4	-	>	STATUS	cause #30, state U7

Specific message contents:

None.

10.1.3.3.2.5 Test requirements

After step 1 the UE shall send an ALERTING message and enter state U7.

10.1.3.3.3 Void

10.1.3.3.4 Incoming call / U9 mobile terminating call confirmed / DISCONNECT received

10.1.3.3.4.1 Definition

The call control entity of the UE being in the state, U9, a DISCONNECT message is received by the UE.

10.1.3.3.4.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message without progress indicator information element or with progress indicator different from #8:

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

. . .

The call control entity of the mobile station in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message either without progress indicator information element or with progress indicator different from #8, and, either without the *Allowed Actions* IE or with the *Allowed Actions* IE indicating that "CCBS is not possible":

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and

enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.2.1 and 5.4.4.2.3.1

10.1.3.3.4.3 Test purpose

To verify that a CC-entity of the UE in CC-state U9, "Mobile Terminating Call Confirmed", upon receipt of a DISCONNECT returns a RELEASE message and enters the CC-state U19, "Release Request".

10.1.3.3.4.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U9 by using table 10.1.3/4.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U9. The SS sends a DISCONNECT message to the UE. The UE responds by sending a RELEASE message and enters state U19, release request. The SS verifies by using the status enquiry procedure that the UE has entered the correct state.

Expected sequence

Step	Dire	ection	Message	Comments
	UE	SS		
1		<-	DISCONNECT	
2		->	RELEASE	
3		<-	STATUS ENQUIRY	
4		->	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.3.3.4.5 Test requirements

After step 1 the UE shall return a RELEASE message and enter the CC-state U19, "Release Request".

10.1.3.3.5 Incoming call / U9 mobile terminating call confirmed / RELEASE received

10.1.3.3.5.1 Definition

The call control entity of the UE being in the state, U9, a RELEASE message is received by the UE.

10.1.3.3.5.2 Conformance requirement

The call control entity of the UE in any state except the "null" state and the "release request" state, shall, upon receipt of a RELEASE message: stop all running call control timers; send a RELEASE COMPLETE message; release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.3.3

10.1.3.3.5.3 Test purpose

- 1) To verify that a CC-entity of the UE in CC-state U9, "Mobile Terminating Call Confirmed", upon receipt of a RELEASE will return a RELEASE COMPLETE and enter the CC-state U0, "Null".
- 2) To verify that the UE on returning to the idle mode releases the MM-connection and that the CC-entities relating to the seven mobile terminating transaction identifiers are in CC-state U0, "Null".

10.1.3.3.5.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U9 by using table 10.1.3/4.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U9. The SS sends a RELEASE message to the UE. The UE responds by sending a RELEASE COMPLETE message and enters state U0, null. The SS verifies by using the status enquiry procedure that the UE has entered the correct state with the relevant transaction identifiers.

Expected sequence

Step	Direction	Message	Comments
	UE SS	_	
1	<-	RELEASE	with cause "Normal, unspecified"
2	->	RELEASE COMPLETE	·
3	<-	STATUS ENQUIRY	
4	->	RELEASE COMPLETE	cause #81 (invalid TI value)
5	SS		repeat steps 3-4 to cover all the
			transaction identifiers from 000110
6	<-		The SS releases the RRC connection.

Specific message contents:

None.

10.1.3.3.5.5 Test requirements

After step 1 the UE shall return a RELEASE COMPLETE message.

After step 3 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.3.3.6 Incoming call / U9 mobile terminating call confirmed / lower layer failure

10.1.3.3.6.1 Definition

The call control entity of the UE being in the state, U9, a lower layer failure is accomplished at the UE and consequently, communication at layer 3 level with the peer entity is terminated.

10.1.3.3.6.2 Conformance requirement

The MM sublayer shall indicate to all CM entities associated with active MM connections that the MM connection is interrupted, the subsequent action of the MM sublayer (call re-establishment, see TS 24.008 clause 4.5.1.6, or local release) will then depend on the decisions by the CM entities.

References

TS 24.008 clause 4.5.2.3 and clause 4.5.3, TS 25.331 clause 8.3.1 and clause 8.5.6.

10.1.3.3.6.3 Test purpose

To verify that a CC entity of the UE in CC-state U9, "Mobile Terminating Call Confirmed", having detected a lower layer failure returns to idle mode, the CC entity is in state U0, "Null".

10.1.3.3.6.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;

- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U9 by using table 10.1.3/4.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The UE is brought to the state U9. The SS modifies the scrambling code of downlink transmission (DL DPCH) to generate a lower layer failure at the UE. The SS waits long enough to enable the UE to perform cell update procedure. The SS sends RRC CONNECTION RELEASE message as a response to the CELL UPDATE message from the UE. The SS remodifies the scrambling code of downlink transmission (DL DPCH) to the original one and waits 60 s. The SS will check that the UE will not send any message during 60 s.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	SS			SS modifies the scrambling code of DPCH for generating lower layer failure
2	->		CELL UPDATE	CCCH
3	<-		RRC CONNECTION RELEASE	CCCH
4	SS			SS re-modifies the scrambling code of DPCH to the original one.
5	SS			SS waits 60 s. UE shall send no message on the DCCH

Specific message contents:

None.

10.1.3.3.6.5 Test requirements

After step 4 the UE shall not send any message to the SS during 60 s.

10.1.3.3.7 Incoming call / U9 mobile terminating call confirmed / unknown message received

10.1.3.3.7.1 Definition

The call control entity of the UE being in the state, U9, an unknown message is received by the UE.

10.1.3.3.7.2 Conformance requirement

If a UE receives an RR, MM or CC message with message type not defined for the PD or not implemented by the receiver in acknowledged mode, it shall return a status message (STATUS, MM STATUS depending on the protocol discriminator) with cause # 97 "message type non-existent or not implemented".

References

TS 24.008 clause 8.4.

10.1.3.3.7.3 Test purpose

To verify that a CC-entity of the UE in CC-state U9, "Mobile Terminating Call Confirmed" having received an unknown message from its peer entity returns a STATUS message.

10.1.3.3.7.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U9 by using table 10.1.3/4.

Test procedure

A MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U9. The SS sends a message with message type not defined for the protocol discriminator to the UE. The UE shall respond with a STATUS message, and finally the SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		unknown message	message type not defined for PD
2	->		STATUS	cause #97, state U9
3	<-		STATUS ENQUIRY	
4	-	·>	STATUS	cause #30, state U9

Specific message contents:

None.

10.1.3.3.7.5 Test requirements

After step 1 the UE shall return a STATUS message.

10.1.3.4 Incoming call / U7 call received

10.1.3.4.1 Incoming call / U7 call received / call accepted

10.1.3.4.1.1 Definition

The call control entity of the UE being in the state, U7, a user accepts the incoming call.

10.1.3.4.1.2 Conformance requirement

In the "mobile terminating call confirmed" state or the "call received" state, the call control entity in the UE indicates acceptance of a mobile terminating call by:

- sending a CONNECT message to its peer entity in the network;
- starting Timer T313; and
- entering the "connect request" state.

References

TS 24.008 clause 5.2.2.5.

10.1.3.4.1.3 Test purpose

To verify that a CC entity of a UE in CC-state U7, "Call Received", upon a user accepting the incoming call, shall send a CONNECT message to its peer entity and enter the CC-state U8, "Connect Request".

10.1.3.4.1.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/1.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U7. The user accepts the incoming call. The UE sends a CONNECT message. The SS checks by using the status enquiry procedure that the CC entity has entered state U8, connect request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1				the UE is made to accept the call by the
				user
2	-:	>	CONNECT	
3	<	:-	STATUS ENQUIRY	
4	-	>	STATUS	cause #30, state U8

Specific message contents:

None.

10.1.3.4.1.5 Test requirements

After step 1 a UE shall send a CONNECT message and enter the CC-state U8, "Connect Request".

10.1.3.4.2 Incoming call / U7 call received / termination requested by the user

10.1.3.4.2.1 Definition

The call control entity of the UE being in the state, U7, a user requests to terminate incoming call.

10.1.3.4.2.2 Conformance requirement

Apart from the exceptions identified in TS 24.008 clause 5.4.2, the call control entity of the UE shall initiate clearing by: stopping all running call control timers, sending a DISCONNECT message; starting timer T305; and entering the "disconnect request" state.

References

TS 24.008 clause 5.4.3.1

10.1.3.4.2.3 Test purpose

To verify that a CC entity of a UE in CC-state U7, "Call Received", upon request by the user to terminate will send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.3.4.2.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/1.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U7. The user initiates clearing the incoming call. The UE sends a DISCONNECT message. The SS checks by using the status enquiry procedure that the CC entity has entered state U11, disconnect request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1				the UE is made to terminate/reject the call
2	->		DISCONNECT	
3	<	<-	STATUS ENQUIRY	
4	-	·>	STATUS	cause #30, state U11

Specific message contents:

None.

10.1.3.4.2.5 Test requirements

After step 1 a UE shall send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.3.4.3 Incoming call / U7 call received / DISCONNECT received

10.1.3.4.3.1 Definition

The call control entity of the UE being in the state, U7, a DISCONNECT message is received by the UE.

10.1.3.4.3.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8:

- i) if an appropriate speech traffic channel is not connected, continue clearing as defined in TS 24.008 clause 5.4.4.1.2.1 without connecting to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the UE shall proceed as defined in TS 24.008 clause 5.4.4.1.2.1.

<u>...</u>

The call control entity of the MS in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8 and, either not containing an *Allowed Actions* IE or containing an *Allowed Actions* IE indicating "CCBS activation is not possible":

- i) if an appropriate speech traffic channel is not connected,
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.
 - not connect to the in-band tone/announcement;

- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the MS shall:
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.1.1 and 5.4.4.2.1.1.

10.1.3.4.3.3 Test purpose

To verify that a CC entity of a UE in CC-state U7, "Call Received", upon receipt of a DISCONNECT with a progress indicator indicating in-band information from network, if a DTCH was not assigned, returns a RELEASE message and enters the CC-state U19, "Release Request".

10.1.3.4.3.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/1.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U7. The SS sends a DISCONNECT message. The UE responds with a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity has entered state U19, release request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1		<-	DISCONNECT	(note)
2	->		RELEASE	
3		<-	STATUS ENQUIRY	
4	-	·>	STATUS	cause #30, state U19

Specific message contents:

NOTE: The Progress Indicator, Progress Description value:

#8 in band information or appropriate pattern now available.

10.1.3.4.3.5 Test requirements

After step 1 a UE if a DTCH was not assigned, shall return a RELEASE message and enter the CC-state U19, "Release Request".

10.1.3.4.4 Incoming call / U7 call received / RELEASE received

10.1.3.4.4.1 Definition

The call control entity of the UE being in the state, U7, a RELEASE message is received by the UE.

10.1.3.4.4.2 Conformance requirement

The call control entity of the UE in any state except the "null" state and the "release request" state, shall, upon receipt of a RELEASE message: stop all running call control timers; send a RELEASE COMPLETE message; release the MM connection; and return to the "null" state.

References

TS 24.008 clause 5.4.3.3

10.1.3.4.4.3 Test purpose

- 1) To verify that a CC entity of a UE in CC-state U7, "Call Received", upon receipt of a RELEASE will return a RELEASE COMPLETE and enter the CC-state U0, "Null".
- 2) To verify that the UE on returning to the idle mode releases the MM-connection and that the CC-entities relating to the seven mobile terminating transaction identifiers are in CC-state U0, "Null".

10.1.3.4.4.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/1.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U7. The SS sends a RELEASE message. The UE responds with a RELEASE COMPLETE message. The SS checks by using the status enquiry procedure that the CC entity has entered state U0, null, with the relevant transaction identifiers.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	<-	RELEASE	with cause "Normal, unspecified"
2	->	RELEASE COMPLETE	
3	<-	STATUS ENQUIRY	
4	->	RELEASE COMPLETE	cause #81 (invalid TI value)
5	SS		repeat steps 3-4 to cover all the transaction identifiers from 000110
6	<-		The SS releases the RRC connection.

Specific message contents:

None.

10.1.3.4.4.5 Test requirements

After step 1 a UE shall return a RELEASE COMPLETE message.

After step 3 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.3.4.5 Incoming call / U7 call received / lower layer failure

10.1.3.4.5.1 Definition

The call control entity of the UE being in the state, U7, a lower layer failure is accomplished at the UE and consequently, communication at layer 3 level with the peer entity is terminated.

10.1.3.4.5.2 Conformance requirement

The MM sublayer shall indicate to all CM entities associated with active MM connections that the MM connection is interrupted, the subsequent action of the MM sublayer (call re-establishment, see TS 24.008 clause 4.5.1.6, or local release) will then depend on the decisions by the CM entities.

References

TS 24.008 clause 4.5.2.3 and clause 4.5.3, TS 25.331 clause 8.3.1, and clause 8.5.6.

10.1.3.4.5.3 Test purpose

To verify that a CC entity of a UE in CC-state U7, "Call Received", having detected a lower layer failure returns to idle mode, the CC entity is in state U0, "Null".

10.1.3.4.5.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/2.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The UE is brought to the state U7. The SS modifies the scrambling code of downlink transmission(DL DPCH) to generate a lower layer failure at the UE. The SS waits long enough to enable the UE to perform cell update procedure. The SS sends RRC CONNECTION RELEASE message as a response to the CELL UPDATE message from the UE. The SS remodifies the scrambling code of downlink transmission(DL DPCH) to the original one and waits 60 s. The SS will check that the UE will not send any message during 60 s.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	SS			SS modifies the scrambling code of DPCH for generating lower layer failure
2	->		CELL UPDATE	CCCH
3	<-		RRC CONNECTION RELEASE	CCCH
4	SS			SS re-modifies the scrambling code of DPCH to the original one.
5	SS			SS waits 60 s. UE shall send no message on the DCCH

Specific message contents:

None.

10.1.3.4.5.5 Test requirements

After step 4 the UE shall not send any message to the SS during 60 s.

10.1.3.4.6 Incoming call / U7 call received / unknown message received

10.1.3.4.6.1 Definition

The call control entity of the UE being in the state, U7, an unknown message is received by the UE.

10.1.3.4.6.2 Conformance requirement

If a UE receives an RR, MM or CC message with message type not defined for the PD or not implemented by the receiver in acknowledged mode, it shall return a status message (STATUS, MM STATUS depending on the protocol discriminator) with cause # 97 "message type non-existent or not implemented".

References

TS 24.008 clause 8.4.

10.1.3.4.6.3 Test purpose

To verify that a CC entity of a UE in CC-state U7, "Call Received", having received an unknown message from its peer entity returns a STATUS message.

10.1.3.4.6.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/1.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U7. The SS sends a message with message type not defined for the protocol discriminator to the UE. The UE shall respond with a STATUS message, and finally the SS checks by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		unknown message	message type not defined for PD
2	->		STATUS	cause #97, state U7
3	<-		STATUS ENQUIRY	
4	-	->	STATUS	cause #30, state U7

Specific message contents:

None.

10.1.3.4.6.5 Test requirements

After step 1 a UE shall return a STATUS message.

10.1.3.4.7 Incoming call / U7 call received / DTCH assignment

10.1.3.4.7.1 Definition

The call control entity of the UE being in the state, U7, a radio bearer establishment procedure is performed for traffic channel.

10.1.3.4.7.2 Conformance requirement

It is a network dependent decision when to initiate the assignment of a traffic channel during the mobile terminating call establishment phase.

Initiation of the assignment phase does not directly change the state of a CC entity nor affect any call control timer, but may have some secondary effects (see e.g. TS 24.008 clause 5.2.2.3.2).

References

TS 24.008 clause 5.2.2.7.

10.1.3.4.7.3 Test purpose

To verify that a CC entity of a UE in CC-state U7, "Call Received", when a traffic channel is allocated by the network performing the radio bearer establishment procedure, stays in CC-state U7.

10.1.3.4.7.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/1.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected basic service is telephony. If necessary, the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U7. The SS sends a RADIO BEARER SETUP for traffic channel to the UE. The UE shall respond with a RADIO BEARER SETUP COMPLETE message. The SS verifies by using the status enquiry procedure that the state of the CC entity has remained unchanged.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1		Radio Bearer Setup Procedure	See TS 34.108 clause 7.1.3
2	<-	STATUS ENQUIRY	
3	->	STATUS	cause #30, state U7

Specific message contents:

None.

10.1.3.4.7.5 Test requirements

After step 1 the CC state U7, "Call Received", shall remain unchanged.

10.1.3.4.8 Incoming call / U7 call received / RELEASE COMPLETE received

10.1.3.4.8.1 Definition

The call control entity of the UE being in the state, U7, the call is cleared by a RELEASE COMPLETE message sent by the SS.

10.1.3.4.8.2 Conformance requirement

- 1) A call control entity shall accept an incoming RELEASE COMPLETE message used to initiate the call clearing even though the cause information element is not included.
- 2) A call control entity of the UE in any call control state shall, upon receipt of a RELEASE COMPLETE message from its peer entity in the network: stop all running call control timers; release the MM connection; and return to the "null" state.

References

Conformance requirement 1: TS 24.008 clause 5.4.2

Conformance requirement 2: TS 24.008 clause 5.4.4.1.3

10.1.3.4.8.3 Test purpose

- 1) To verify that a CC entity of the UE in CC-state U7, "Call received", upon receipt of a RELEASE COMPLETE message with valid cause value, enters CC state U0, "Null".
- 2) To verify that in returning to idle mode, the CC entities relating to the seven mobile terminating transaction identifiers are in state U0, "Null".

10.1.3.4.8.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U7 by using table 10.1.3/1.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE and for which the UE does not use immediate connection; if the UE supports MT telephony without immediate connection, the selected service is telephony. If necessary, the UE is configured for that basic service. The mobile terminated call is initiated. The CC entity of the UE is brought to U7. The SS sends a RELEASE COMPLETE message to the UE. The SS checks by using the status enquiry procedure that the CC entity has entered the state U0 with all the relevant transaction identifiers.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<-		RELEASE COMPLETE	note 1
2		<-	STATUS ENQUIRY	
3	-	>	RELEASE COMPLETE	cause #81 (invalid TI value), note 2
4	SS			repeat steps 2-3 to cover all the
				transaction identifiers from 000110
5		<-		The SS releases the RRC connection.

Specific message contents:

NOTE 1: With the cause value chosen arbitrarily.

NOTE 2: TI flag has the value indicating the SS as an originator of the call.

10.1.3.4.8.5 Test requirements

After step 2 CC entities relating to all mobile originating transaction identifiers shall send RELEASE COMPLETE messages with cause value #81 (invalid TI value).

10.1.3.5 Incoming call / U8 connect request

10.1.3.5.1 Incoming call / U8 connect request / CONNECT acknowledged

10.1.3.5.1.1 Definition

The call control entity of the UE being in the state, U8, a CONNECT ACKNOWLEDGE message is received by the UE.

10.1.3.5.1.2 Conformance requirement

In the "connect request" state, the call control entity of the UE shall, upon receipt of a CONNECT ACKNOWLEDGE message: stop timer T313 and enter the "active" state.

References

TS 24.008 clause 5.2.2.6.

10.1.3.5.1.3 Test purpose

To verify that a CC entity of a UE in CC-state U8, "Connect Request", upon receipt of CONNECT ACKNOWLEDGE shall enter the CC-state U10, "Active".

10.1.3.5.1.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U8 by using table 10.1.3/2.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE; if the UE supports MT telephony, the selected basic service is telephony. If necessary the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U8 (if the UE uses immediate connection for the selected basic service then p = Y, otherwise p = N). The SS sends a CONNECT ACKNOWLEDGE message. The SS checks by using the status enquiry procedure that the CC entity of the UE has entered state U10, active.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
A1	i i		Radio Bearer Setup Procedure	p = Y, See TS34.108
2	<-		CONNECT ACKNOWLEDGE	
3	<-		STATUS ENQUIRY	
4	-	·>	STATUS	cause #30, state U10

Specific message contents:

None.

10.1.3.5.1.5 Test requirements

After step 2 a UE shall enter the CC-state U10, "Active".

10.1.3.5.2 Incoming call / U8 connect request / timer T313 time-out

10.1.3.5.2.1 Definition

The call control entity of the UE being in the state, U8, if no response is then received from the SS, timer T313 expires at the UE side.

10.1.3.5.2.2 Conformance requirement

- 1) When timer T313 expires prior to the receipt of a CONNECT ACKNOWLEDGE message, the UE shall initiate clearing in accordance with clause 5.4.3.
- 2) Apart from the exceptions identified in TS 24.008 clause 5.4.2, the call control entity of the UE shall initiate clearing by: stopping all running call control timers, sending a DISCONNECT message; starting timer T305; and entering the "disconnect request" state.

References

Conformance requirement 1: TS 24.008 clause 5.2.2.6

Conformance requirement 2: TS 24.008 clause 5.4.3.1

10.1.3.5.2.3 Test purpose

To verify that a CC entity of a UE in CC-state U8, "Connect Request", having waited for a reasonable length of time (e.g. expiry of timer T313) without receiving the appropriate protocol message to complete the incoming call, shall initiate the clearing of that incoming call by sending the CC message DISCONNECT and enter the CC-state U11, "Disconnect Request".

10.1.3.5.2.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U8 by using table 10.1.3/2.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE; if the UE supports MT telephony, the selected basic service is telephony. If necessary the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U8 (if the UE uses immediate connection for the selected basic service then p = Y, otherwise p = N). The T313 expires at the UE and the UE sends a DISCONNECT message and enters state U11, disconnect request. The SS checks by using the status enquiry procedure that the UE has entered the correct state.

Expected sequence

Step	Direction		irection Message	Comments
	UE SS			
A1	•		Radio Bearer Setup Procedure	p = Y, See TS34.108
2	->		DISCONNECT	Shall not be sent before 15 s after entry into state U8. But, shall be sent before 1,1 * T313 after entry into state U8.
3	<-		STATUS ENQUIRY	_
4	-	>	STATUS	cause #30, state U11

Specific message contents:

None.

10.1.3.5.2.5 Test requirements

After step A1 a UE shall initiate the clearing of that incoming call by sending a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.3.5.3 Incoming call / U8 connect request / termination requested by the user

10.1.3.5.3.1 Definition

The call control entity of the UE being in the state, U8, the user requests for releasing of the call.

10.1.3.5.3.2 Conformance requirement

Apart from the exceptions identified in TS 24.008 clause 5.4.2, the call control entity of the UE shall initiate clearing by: stopping all running call control timers, sending a DISCONNECT message; starting timer T305; and entering the "disconnect request" state.

References

TS 24.008 clause 5.4.3.1

10.1.3.5.3.3 Test purpose

To verify that a CC entity of a UE in CC-state U8, "Connect Request", upon request by the user to terminate will send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.3.5.3.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services;
- MT circuit switched basic services for which immediate connect is not used.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U8 by using table 10.1.3/2.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE; if the UE supports MT telephony, the selected basic service is telephony. If necessary the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U8 (if the UE uses immediate connection for the selected basic service then p = Y, otherwise p = N). Then the user requests termination of the call. The UE sends a DISCONNECT message and enters state U11, disconnect request. The SS verifies by using the status enquiry procedure that the UE has entered the correct state.

Expected sequence

Step	Dire	ction	Message	Comments				
	UE	SS						
A1	'		Radio Bearer Setup Procedure	p = Y, See TS34.108				
2				the user requests to clear the call				
3	-	>	DISCONNECT					
4	<-		STATUS ENQUIRY					
5	->		STATUS	cause #30, state U11				

Specific message contents:

None.

10.1.3.5.3.5 Test requirements

After step 2 a UE shall send a DISCONNECT message and enter the CC-state U11, "Disconnect Request".

10.1.3.5.4 Incoming call / U8 connect request / DISCONNECT received with in-band information

10.1.3.5.4.1 Definition

The call control entity of the UE being in the state, U8, a DISCONNECT message indicating availability of in band information is received by the UE.

10.1.3.5.4.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8:

- i) if an appropriate speech traffic channel is not connected, continue clearing as defined in TS 24.008 clause 5.4.4.1.2.1 without connecting to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the UE shall proceed as defined in TS 24.008 clause 5.4.4.1.2.1.

...

The call control entity of the MS in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon receipt of a DISCONNECT message with progress indicator #8 and, either not containing an *Allowed Actions* IE or containing an *Allowed Actions* IE indicating "CCBS activation is not possible":

- i) if an appropriate speech traffic channel is not connected,
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.
 - not connect to the in-band tone/announcement;
- ii) if an appropriate speech traffic channel is connected, attach the user connection for speech if it is not yet attached and enter the "disconnect indication" state. In that state, if upper layers request the clearing of the call, the call control entity of the MS shall:
 - stop all running call control timers;
 - send a RELEASE message;
 - start timer T308; and
 - enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.1.1 and 5.4.4.2.1.1.

10.1.3.5.4.3 Test purpose

To verify that a CC entity of a UE in CC-state U8, "Connect Request", upon receipt of a DISCONNECT with progress indicator #8 enters CC-state U12, if the traffic channel is in speech mode, and that the UE sends a RELEASE message and enters CC-state U19 if the DTCH is not in speech mode.

10.1.3.5.4.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U8 by using table 10.1.3/4.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE; if the UE supports MT telephony, the selected basic service is telephony. If necessary the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U8. The SS sends a DISCONNECT message containing indication of in-band information availability to the UE. If channel mode is speech, the UE enters state U12, disconnect indication. If channel mode is not speech, the UE sends a RELEASE message and enters state U19, release request.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1	<	:-	DISCONNECT	(note)
				DTCH in speech mode:
A2	<	:-	STATUS ENQUIRY	
A3	-;	>	STATUS	cause #30, state U12
				DTCH is not in speech mode:
B2	->		RELEASE	·
B3	<-		STATUS ENQUIRY	
B4	->		STATUS	cause #30, state U19

Specific message contents:

NOTE: The Progress Indicator, Progress description value:

#8 in band information or appropriate pattern now available.

10.1.3.5.4.5 Test requirements

After step 1 a UE shall enter CC-state U12, if the traffic channel is in speech mode. If the DTCH is not in speech mode, the UE shall send a RELEASE message and enter CC-state U19.

10.1.3.5.5 Incoming call / U8 connect request / DISCONNECT received without in-band information

10.1.3.5.5.1 Definition

The call control entity of the UE being in the state, U8, a DISCONNECT message is received by the UE. The DISCONNECT message does not contain indication of in-band information availability.

10.1.3.5.5.2 Conformance requirement

The call control entity of the UE in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message without progress indicator information element or with progress indicator different from #8:

- stop all running call control timers;
- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

. . .

The call control entity of the mobile station in any state except the "null" state, the "disconnect indication" state, and the "release request" state, shall, upon the receipt of a DISCONNECT message either without progress indicator information element or with progress indicator different from #8, and, either without the *Allowed Actions* IE or with the *Allowed Actions* IE indicating that "CCBS is not possible":

- stop all running call control timers;

- send a RELEASE message;
- start timer T308; and
- enter the "release request" state.

References

TS 24.008 clause 5.4.4.1.2.1 and 5.4.4.2.3.1.

10.1.3.5.5.3 Test purpose

To verify that a CC entity of a UE in CC-state U8, "Connect Request", upon receipt of a DISCONNECT without progress indicator, returns a RELEASE message and enters the CC-state U19, "Release Request".

10.1.3.5.5.4 Method of test

Related ICS/IXIT statements

- supported MT circuit switched basic services.

Initial conditions

System Simulator:

1 cell, default parameters.

User Equipment:

The UE is in MM-state "idle, updated" with valid TMSI and CKSN.

The UE is brought into the state U8 by using table 10.1.3/4.

Test procedure

An MT circuit switched basic service is selected that is supported by the UE; if the UE supports MT telephony, the selected basic service is telephony. If necessary the UE is configured for that basic service. Then a mobile terminated call is initiated. The CC entity of the UE is brought to the state U8. The SS sends a DISCONNECT message not containing indication of in-band information availability to the UE. The UE shall respond with a RELEASE message. The SS checks by using the status enquiry procedure that the CC entity of the UE has entered the state U19, release request.

Expected sequence

1	Step	Dire	ction	Message	Comments
		UE	SS		
	1	<-		DISCONNECT	without progress indicator
	2	-	·>	RELEASE	-
	3	<-		STATUS ENQUIRY	
	4	-	·>	STATUS	cause #30, state U19

Specific message contents:

None.

10.1.3.5.5.5 Test requirements

After step 1 a UE shall return a RELEASE message and enter the CC-state U19, "Release Request".

10.1.3.5.6 Incoming call / U8 connect request / RELEASE received

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Other comments: # Affects R99, Rel-4 and Rel-5 UEs

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

14.1.2 Generic test procedure for testing multi-RB combinations and simultaneous signalling

This procedure is used to test multiple radio bearer combinations. This procedure is also used to verify simultaneous transmission and reception of user data and signalling data.

Initial conditions

UE in idle mode

Test procedure

- a) The SS establish the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. For the case when the reference radio bearer configuration includes radio bearers for both CS and PS domain then the radio bearer setup procedure has to be performed once per domain. The first radio bearer setup procedure shall perform configuration of the physical channel for the radio bearer combination under test as well as the transport channels for the CS radio bearer(s), also the transport format combination set for only CS radio bearers has to provided. The second radio bearer procedure shall perform the configuration for the transport channel for the PS radio bearers . The Physical channel configuration shall be done for both CS and PS radio bearers combined. Here the transport format combination set for both CS and PS radio bearers shall be provided.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 1.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 2.
- d) The SS starts transmitting continuous test data for all radio bearers under test. The number of RLC SDUs to transmit every TTI and the size "Test data size" is specified for each sub-test of the actual radio bearer test. See note 3.
- e) The SS waits to receive an UL RLC SDU on each RB. The SS waits a maximum the time of T1 for this to occur, where T1 is equal to 12 times the largest TTI. See note 4
- f) SS transmits a MEASUREMENT CONTROL message requesting periodic reporting with a period of T2.
- g) SS waits the time equal to 2 times T2
- h) During step e) to g) the SS checks that, for all radio bearers under test, the content of the received RLC SDUs have the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- i) The SS opens the UE test loop.
- j) Steps b) to i) are repeated for all sub-tests
- h) The SS may optionally release the radio bearer.
- i) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

NOTE 2: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode then, as the test procedure is based on continous downlink transmission of test data in sub-sequent TTIs, the UL RLC SDU size parameter shall be selected to adopt to the uplink data rate and to the uplink/downlink TTI ratio. Selection of UL RLC SDU size for the different radio bearers under test should be such that the UE returns data in sub-sequent TTIs without causing the UE transmission buffer to become full. To achieve this the UL RLC SDU size shall be set to UL TF payload size under test, minus the size of length indicator and expansion bit, and divided by the ratio between downlink and uplink TTI. E.g. for a AM radio bearer having the the uplink RLC payload size equal to 320, the downlink TTI equal to 10 ms, and the uplink TTI equal to 20 ms, then for the transport format 4x336 (TF payload size = 4x320=1280 bits) the UL RLC SDU size parameter should be set to 632 bits (=1280bits) (=1280

NOTE 3: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

NOTE 4: [10] TS 34.109 clause 5.3.2.9 defines the loopback delay requirement for UE test loop mode 1 to be max 10 times actual TTI of a radio bearer when RLC and MAC is operated in transparent mode. As RLC/MAC may be operated in non-transparent modes depending on the actual reference radio bearer configuration to be tested an additional 2 TTI have been added to secure that UE starts transmitting data in uplink before SS transmit the MEASUREMENT CONTROL message.

Expected sequence

CS paging procedure

Step	Direct	ion	Message	Comments
	UE	SS		
1	<		SYSTEM INFORMATION (BCCH)	Broadcast
2	<		PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	>		RRC CONNECTION REQUEST (CCCH)	RRC
4	<		RRC CONNECTION SETUP (CCCH)	RRC
5	>		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	>		PAGING RESPONSE (DCCH)	RR
6a	<		AUTHENTICATION REQUEST	
6b	>		AUTHENTICATION RESPONSE	
6c	<		SECURITY MODE COMMAND	
6d	>	·	SECURITY MODE COMPLETE	

PS paging procedure

Step	Direc	tion	Message	Comments		
	UE	SS				
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast		
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)		
3	;	>	RRC CONNECTION REQUEST (CCCH)	RRC		
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC		
5	;	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC		
6a	;	>	SERVICE REQUEST (DCCH)	GMM		
6b	<-	-	SECURITY MODE COMMAND	RRC see note 1		
6c	>	>	SECURITY MODE COMPLETE	RRC see note 1		

Note 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Step	Direction	Message	Comments			
	UE SS					
16	< >	Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio bearer configurations. Use the PS paging procedure for testing of			
			PS reference radio bearer configurations.			
7	<	ACTIVATE RB TEST MODE (DCCH)	TC			
8 Caso /	>	ACTIVATE RB TEST MODE COMPLETE (DCCH) radio bearers only	TC			
A9	<	RADIO BEARER SETUP (DCCH)	RRC			
A10	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC			
Case E	3: CS + PS	radio bearers				
B9	<	RADIO BEARER SETUP (DCCH)	RRC CS radio bearer(s) are configured			
B10	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC			
B10a	<	SECURITY MODE COMMAND	See note			
B10b	>	SECURITY MODE COMPLETE				
B10c	<	RADIO BEARER SETUP (DCCH)	RRC PS radio bearer(s) are configured. For the PS radio bearer the poll-SDU value must be set to 4 and the 'pdcp info' IE must be omitted.			
B10d	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC			
11	<	TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-test			
12	<	CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.			
13	>	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC			
14a	< >	Test data	SS sends continueous test data in every TTI using the downlink transport format combination under test. The number of RLC SDUs and their sizes are specified in the actual test case. SS checks returned data			
14b		Wait T1	SS continues to send data every TTI and check the returned data for a maximum time of T1 for the first UL RLC SDU to be received on each RB. T1 = 12 times the max TTI in the actual radio bearer combination under test			
15a	< >	Test data (DTCH) +	SS continues sending test data in every TTI. SS sends a MEASUREMENT CONTROL			
	<	MEASUREMENT CONTROL (DCCH)	message simultaneously to the test data requesting periodic reporting at interval T2			
15b	< >	Test data (DTCH) +	SS continues to send data in every TTI and check the returned data for time 2xT2			
	>	MEASUREMENT REPORT (DCCH)	SS checks that at least one MEASUREMENT REPORT message is received			
16	<	OPEN UE TEST LOOP (DCCH)	TC			
17	>	OPEN UE TEST LOOP COMPLETE (DCCH)	TC			
18		Repeat steps 11 to 17 for every sub-test.				
19		RB RELEASE (DCCH)	RRC Optional step			
20	<	DEACTIVATE RB TEST MODE (DCCH)	TC Optional step			

Step	Direction		Message	Comments				
	UE SS							
21	>		DEACTIVATE RB TEST MODE COMPLETE (DCCH)	TC				
				Optional step				
Note.			e B (CS+PS radio bearers) the second security mode pr					
	ciphering on the PS radio bearers. For the CS domain the security mode procedure is performed as part of							
	the	e CS p	paging procedure.					

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14.2.49 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

14.2.49.1 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB / 20 ms TTI

14.2.49.1.1 Conformance requirement

See 14.2.4.1.

14.2.49.1.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.49 for the 20 ms TTI case.

14.2.49.1.3 Method of test

See 14.1.2 for test procedure.

Initial Conditions

The following RLC Info parameter values shall be set by the SS for the Conversational / unknown / UL:64 DL:64 kbps / CS RAB (RB8):

Uplink RL	.C				
TM RI	_C				
Tra	ansmission RLC discard				
	CHOICE SDU Discard Mode				
	Timer based no explicit				
	Timer_discard	100ms			
Se	gmentation indication	FALSE			
Downlink	Downlink RLC				
TM RI	TM RLC				
Se	gmentation indication	FALSE			
NOTE:	NOTE: Timer based discard without explicit signalling is used in uplink to				
	secure that the UE will be able to return data for the case when the				
	UE test loop function will not deliver all the SDUs in one and the				
same TTI					

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	RB8 (64 kbps, 20 ms TTI)	DCCH
	TF0, bits	0x81	0x103	0x60	0x640	0x148
TFS	TF1, bits	1x39	1x103	1x60	2x640	1x148
	TF2, bits	1x81	N/A	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF1, TF0, TF0)
UL_TFC3	(TF0, TF0, TF1, TF0)
UL_TFC4	(TF1, TF0, TF0, TF1, TF0)
UL_TFC5	(TF2, TF1, TF1, TF0)
UL_TFC6	(TF0, TF0, TF0, TF1)
UL_TFC7	(TF1, TF0, TF0, TF1)
UL_TFC8	(TF2, TF1, TF1, TF0, TF1)
UL_TFC9	(TF0, TF0, TF1, TF1)
UL_TFC10	(TF1, TF0, TF0, TF1, TF1)
UL_TFC11	(TF2, TF1, TF1, TF1, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	RB8 (64 kbps, 20 ms TTI)	DCCH
	TF0, bits	1x0	0x103	0x60	0x640	0x148
TFS	TF1, bits	1x39	1x103	1x60	2x640	1x148
	TF2, bits	1x81	N/A	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF1, TF0, TF0)
DL_TFC3	(TF0, TF0, TF0, TF1, TF0)
DL_TFC4	(TF1, TF0, TF0, TF1, TF0)
DL_TFC5	(TF2, TF1, TF1, TF0)
DL_TFC6	(TF0, TF0, TF0, TF1)
DL_TFC7	(TF1, TF0, TF0, TF1)
DL_TFC8	(TF2, TF1, TF1, TF0, TF1)
DL_TFC9	(TF0, TF0, TF1, TF1)
DL_TFC10	(TF1, TF0, TF0, TF1, TF1)
DL_TFC11	(TF2, TF1, TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
	Test			(note 1)	(note 2)	(note 2)
1	DL_TFC1, DL_TFC7	UL_TFC1, DL_TFC7	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC6, UL_TFC7	RB5: 39 RB6: 103 RB7: 60 RB8: 640	RB5: 39 RB6: No data RB7: No data RB8: No data
2	DL_TFC2, DL_TFC8	UL_TFC2, DL_TFC8	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC6, UL_TFC8	RB5: 81 RB6: 103 RB7: 60 RB8: 640	RB5: 81 RB6: 103 RB7: 60 RB8: No data
3	DL_TFC3, DL_TFC9	UL_TFC3, DL_TFC9	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC6, UL_TFC9	RB5: 39 RB6: 103 RB7: 60 RB8: 640	RB5: No data RB6: No data RB7: No data RB8: 2x640
4	DL_TFC4, DL_TFC10	UL_TFC4, UL_TFC10	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC6, UL_TFC7, UL_TFC9, UL_TFC10	RB5: 39 RB6: 103 RB7: 60 RB8: 640	RB5: 39 RB6: No data RB7: No data RB8: 2x640
5	DL_TFC5, DL_TFC11	UL_TFC5, UL_TFC11	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC5, UL_TFC6, UL_TFC8, UL_TFC9, UL_TFC11	RB5: 81 RB6: 103 RB7: 60 RB8: 640	RB5: 81 RB6: 103 RB7: 60 RB8: 2x640

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3 and UL_TFC6 are part of minimum set of TFCIs. NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See 14.1.1 for test procedure.

14.2.49.1.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1: RLC SDUs on RB5 having the same content as sent by the SS; and no data shall be received on RB6, RB7 and RB8.
 - for sub-test 2: RLC SDUs on RB5, RB6 and RB7 having the same content as sent by the SS; and no data shall be received on RB8.
 - for sub-test 3: RLC SDUs on RB8 having the same content as sent by the SS; and no data shall be received on RB5, RB6 and RB7.

- for sub-test 4: RLC SDUs on RB5 and RB8 having the same content as sent by the SS; and no data shall be received on RB6 and RB7.
- for sub-test 5: RLC SDUs on RB5, RB6, RB7 and RB8 having the same content as sent by the SS.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.
- 14.2.49.2 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB / 40 ms TTI
- 14.2.49.2.1 Conformance requirement

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, July 26th-30th, 2004

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6.1.2.7 <u>VoidEmergency calls; Intra-frequency cell "Not allowed"</u>

6.1.2.7.1 Definition

Test to verify that for emergency call and cell status "barred", the Intra-frequency cell re-selection indicator IE is ignored, i.e. even if it is set to "not allowed" the UE may select another intra-frequency cell.

6.1.2.7.2 Conformance requirement

1. When cell status "barred" is indicated:

The UE is not permitted to select/re-select this cell, not even for emergency calls.

The UE shall select another cell according to the following rule:

If the "Intra-frequency cell re-selection indicator" IE is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell. For emergency call, the Intra-frequency cell re-selection indicator IE" shall be ignored, i.e. even if it is set to "not allowed" the UE may select another intra-frequency cell.

References

1. TS 25.304, clause 5.3.1.1.

6.1.2.7.3 Test purpose

To verify that for an emergency call and cell status "barred", the IE Intra-frequency cell re-selection indicator is ignored, i.e. even if this IE is set to "not allowed" the UE may select another intra-frequency cell for the emergency call.

6.1.2.7.4 Method of test

Initial conditions

Step a-c:

For FDD only:

Parameter	Unit	Cell 1	Cell 2
Test Channel		4	4
CPICH_Ec	dBm/3.84	-60	-70
CellBarred		Not barred	Not barred

For TDD only:

Parameter	Unit	Cell 1	Cell 2
P-CCPCH RSCP	dBm	-69	-79
CellBarred		Not barred	Not barred

Step-d-i:

CellBarred	Not barred -	Not barred
Intra-frequency cell re- s e t e t n d t e a t	Not allowed	
Tbarred	10s	

Test procedure

Method C is applied.

a) The SS activates the cells and monitors them for any random access requests from the UE.

b) The UE is switched on.

c)	The SS waits for random access request from the UE.
d)	The SS sets Cell 1 to be barred, and notifies UE of the BCCH modification.
e)	The SS waits to see if there is any random access request from the UE.
f)	By MMI, an attempt to originate a call is made.
g)	The SS waits to see if there is any random access request from the UE.
h)	By MMI, an emergency call is initiated on the UE.
i)	The SS waits for random access request from the UE.
6.1.2.7.5	Test requirements
1)	In step c), after the UE has responded on Cell 1, it shall not respond on any other cell within 1 min.
2)	In step e), there shall be no response from the UE within 2 min.
3)	In step g), there shall be no response from the UE within 2 min. It shall not be possible to originate the call.
4)	In step i), the UE shall respond on Cell 2. It shall be possible to originate the emergency call.

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[Start of modification]

8.2.5.4 Transport format combination control in CELL_DCH: Failure (Invalid configuration)

8.2.5.4.1 Definition

8.2.5.4.2 Conformance requirement

If the variable INVALID_CONFIGURATION is set to TRUE due to the received TRANSPORT FORMAT COMBINATION CONTROL message the UE shall:

- 1> if the TRANSPORT FORMAT COMBINATION CONTROL message was received on AM RLC:
 - 2> keep the TFC subset existing before the TRANSPORT FORMAT COMBINATION CONTROL message was received;
 - 2> transmit a TRANSPORT FORMAT COMBINATION CONTROL FAILURE message on the DCCH using AM RLC;
 - 2> set the IE "RRC transaction identifier" in the TRANSPORT FORMAT COMBINATION CONTROL FAILURE message to the value of "RRC transaction identifier" in the entry for the TRANSPORT FORMAT COMBINATION CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 2> clear that entry;
 - 2> set the IE "failure cause" to "invalid configuration";
 - 2> when the TRANSPORT FORMAT COMBINATION CONTROL FAILURE message has been submitted to lower layers for transmission the procedure ends.
- 1> if the TRANSPORT FORMAT COMBINATION CONTROL message was received on UM RLC:
 - 2> ignore the TRANSPORT FORMAT COMBINATION CONTROL message.

Reference

3GPP TS 25.331 clause 8.2.5.4, 8.2.5.5

8.2.5.4.3 Test purpose

To confirm that the UE transmits a TRANSPORT FORMAT COMBINATION CONTROL FAILURE message on the DCCH using AM RLC if it receives a TRANSPORT FORMAT COMBINATION CONTROL message including an invalid configuration.

8.2.5.4.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: DCCH+DTCH_DCH (state 6-9 or state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

The UE is in CELL_DCH state. SS then send a MEASUREMENT CONTROL message to UE. The UE shall perform periodical traffic volume measurement according to this message and then transmit MEASUREMENT REPORT message back to SS. SS transmits a TRANSPORT FORMAT COMBINATION CONTROL message including some IEs set to get an invalid configuration. The UE keeps its current configuration and transmits a TRANSPORT FORMAT

COMBINATION CONTROL FAILURE message on the DCCH using AM RLC, setting the value "invalid configuration" to IE "failure cause". UE shall continue its traffic volume measurement and send MEASUREMENT REPORT messages back to SS periodically.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
0a	+	MEASUREMENT CONTROL	SS requests UE to perform periodical traffic volume measurement.
0b	\rightarrow	MEASUREMENT REPORT	
1			UE is in CELL_DCH state with a DCH for a signalling radio bearer and a DCH for a radio access bearer.
2		Void	
3		Void	
3a		Void	
4	+	TRANSPORT FORMAT COMBINATION CONTROL	This message includes an invalid configuration.
5	→	TRANSPORT FORMAT COMBINATION CONTROL FAILURE	The UE shall not change its configuration
6	\rightarrow	MEASUREMENT REPORT	

Specific Message Contents

MEASUREMENT CONTROL (Step 0a)

Use the MEASUREMENT CONTROL message as defined in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/Remark
Measurement Identity	1
Measurement Command	Setup
Measurement reporting mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical Reporting
Mode	
Additional measurement list	Not Present
CHOICE measurement type	Traffic Volume Measurement
- Traffic volume measurement object list	
- Uplink transport channel type	DCH
- UL Target Transport Channel ID	5
- Traffic volume measurement quantity	
- Measurement quantity	RLC Buffer Payload
 Time Interval to take an average or a variance 	Not Present
- Traffic volume reporting quantity	
- RLC Buffer Payload for each RB	True
- Average of RLC Buffer Payload for each RB	False
- Variance of RLC Buffer Payload for each RB	False
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	Periodical Reporting Criteria
- Amount of reporting	Infinity
- Reporting interval	8000
DPCH compressed mode status	Not Present

MEASUREMENT REPORT (Step 0band 6)

Check to see if the same message type found in [9] TS 34.108 Clause 9 is received, with the following exceptions:

The order in which the RBs are reported is not checked.

Information Element	Value/Remarks			
Measurement identity	1			
Measured Results				
- CHOICE measurement	Traffic volume measured results list			
- Traffic volume measurement results				
- RB identity	1			
- RLC buffer payload	Check to see if this IE is present			
- RLC buffer payload average	Check to see if this IE is absent			
- RLC buffer payload variance	Check to see if this IE is absent			
- RB identity	2			
- RLC buffer payload	Check to see if this IE is present			
- RLC buffer payload average	Check to see if this IE is absent			
- RLC buffer payload variance	Check to see if this IE is absent			
- RB identity	3			
- RLC buffer payload	Check to see if this IE is present			
- RLC buffer payload average	Check to see if this IE is absent			
 RLC buffer payload variance 	Check to see if this IE is absent			
- RB identity	4			
- RLC buffer payload	Check to see if this IE is present			
 RLC buffer payload average 	Check to see if this IE is absent			
 RLC buffer payload variance 	Check to see if this IE is absent			
Measured results on RACH	Check to see if this IE is absent			
Additional measured results	Check to see if this IE is absent			
Event results	Check to see if this IE is absent			

TRANSPORT FORMAT COMBINATION CONTROL (Step 4)

Use the same message sub-type titled "TRANSPORT FORMAT COMBINATION CONTROL" in [9] TS 34.108 clause 9, with following exceptions:

Information Element	Value/remark
TrCH information elements	
-DPCH/PUSCH TFCS uplink in uplink	
- Restricted TrCH information	
- Uplink transport channel type	DCH
- Restricted UL TrCH identity	15 (for RACH transport channel identity)
- Allowed TFI	0

TRANSPORT FORMAT COMBINATION CONTROL FAILURE (Step 5)

Check to see if the same message type found in [9] TS 34.108 Clause 9 is received, with the following exceptions:

Information Element	Value/remark
RRC transaction identitifer	Checked to see if it is set to identical value of the same
	IE in the downlink TRANSPORT FORMAT
	COMBINATION CONTROL message.
Integrity check info	· · · · · · · · · · · · · · · · · · ·
- Message authentication code	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS.
	The first/ leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is
	used by SS to compute the XMAC-I value.
Failure cause	Invalid configuration

8.2.5.4.5 Test requirement

After step 0a, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH, reporting the RLC buffer payload of each RBs mapped on DCH at every 8s interval.

After step 4 the UE shall transmit a TRANSPORT FORMAT COMBINATION CONTROL FAILURE message on the DCCH using AM RLC, setting IE "failure cause" to "invalid configuration".

After step 5, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH, reporting the RLC buffer payload of each RBs mapped on DCH at every 8s interval.

[End of modification]

[Start of next modification]

8.3.3.2 UTRAN Mobility Information: Failure (Invalid message reception)

8.3.3.2.1 Definition

8.3.3.2.2 Conformance Requirements

If the UTRAN MOBILITY INFORMATION message contains a protocol error causing the variable PROTOCOL_ERROR_REJECT to be set to TRUE according to TS 25.331 clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- 1> transmit a UTRAN MOBILITY INFORMATION FAILURE message on the uplink DCCH using AM RLC;
- 1> set the IE "RRC transaction identifier" in the UTRAN MOBILITY INFORMATION FAILURE message to the value of "RRC transaction identifier" in the entry for the UTRAN MOBILITY INFORMATION message in the table "Rejected transactions" in the variable TRANSACTIONS, and;
- 1> set the IE "failure cause" to the cause value "protocol error";
- 1> include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL_ERROR_INFORMATION;
- 1> when the UTRAN MOBILITY INFORMATION FAILURE message has been submitted to lower layers for transmission:
 - 2> continue with any ongoing processes and procedures as if the invalid UTRAN MOBILITY INFORMATION message has not been received;
 - 2> and the procedure ends.

References

3GPP TS 25.331 clauses 8.3.3.6

8.3.3.2.3 Test Purpose

1. To confirm that the UE ignore the erroneous UTRAN MOBILITY INFORMATION message and report this event to the UTRAN by sending UTRAN MOBILITY INFORMATION FAILURE message, stating the appropriate failure cause and information.

8.3.3.2.4 Method of test

Initial Conditions

System Simulator: 1 cell.

UE: PS-DCCH+DTCH_FACH (state 6-11) as specified in clause 7.4 of TS 34.108.

Specific Message Contents

For system information block 1 (given IEs which are different from defaults given in TS34.108 clause 6.1) to be transmitted before idle update preamble.

System Information Block type 1

Information Element	Value/remark		
T305	5 minutes		

Test Procedure

The UE is brought to CELL_FACH state. SS waits for T305 to expire. The UE shall transmit a CELL UPDATE message. SS sends CELL UPDATE CONFIRM message to the UE on the downlink DCCH. Then SS transmits a UTRAN MOBILITY INFORMATION message, which contains an unexpected critical message extension, to the UE on the DCCH using AM-RLC mode. The UE shall respond by transmitting the UTRAN MOBILITY INFORMATION FAILURE message, indicating "protocol error" in IE "failure cause" and also "Message extension not comprehended " in IE "Protocol error information". After receiving the UTRAN MOBILITY INFORMATION FAILURE message, SS waits for T305 to expire. The UE shall transmit a CELL UPDATE message with the original U-RNTI identity assigned. SS sends CELL UPDATE CONFIRM message to the UE on the downlink DCCH.

Expected Sequence

Step	Direction		Direction		Direction		Message	Comment
-	UE	SS	_					
1				The initial state of the UE is CELL_FACH state.				
1a				SS waits for a period up to timer T305 to allow the UE to start performing a cell updating procedure.				
1b	-		CELL UPDATE					
1c	+		CELL UPDATE CONFIRM					
2	•	-	UTRAN MOBILITY INFORMATION	See specific message content.				
3	T	>	UTRAN MOBILITY INFORMATION FAILURE	UE shall transmit this message to report the error in UTRAN MOBILITY INFORMATION message. It shall include the appropriate cause in the message.				
4				SS waits for a period up to timer T305 to allow the UE to start performing a cell updating procedure.				
5	T	>	CELL UPDATE					
6	+	-	CELL UPDATE CONFIRM					

Specific Message Content

UTRAN MOBILITY INFORMATION (Step 2)

Use the UTRAN MOBILITY INFORMATION message as defined in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark		
Critical extensions	'FF'H		

UTRAN MOBILITY INFORMATION FAILURE (Step 3)

Check to see if the same message type found in [9] TS 34.108 Clause 9 is received, with the following exceptions:

Information Element	Value/remark
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure Cause	
- Failure Cause - Protocol Error Information	Check to see if set to 'Protocol error' Check to see if set to Message extension not comprehended

CELL UPDATE (Step 1b and 5)

The same message found in TS 34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark
U-RNTI	
- SRNC Identity	Check to see if set to '0000 0000 0001'B
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0001'B
Cell update cause	Check to see if set to 'periodical cell updating'

CELL UPDATE CONFIRM (Step 1c and 6)

Use the same message sub-type as in TS 34.108 clause 9.

8.3.3.2.5 Test Requirement

After step 1a the UE shall initiate a periodic cell updating procedure by transmitting CELL UPDATE message on the CCCH. In this message, the U-RNTI identity shall be set to the same value as assigned during the RRC connection establishment procedure.

After step 2 the UE shall transmit UTRAN MOBILITY INFORMATION FAILURE message, indicating the value "protocol error" in IE "failure cause" and also "Message extension not comprehended" in IE "protocol error information".

After step 4 the UE shall initiate a periodic cell updating procedure by transmitting CELL UPDATE message on the CCCH. In this message, the U-RNTI identity shall be set to the same value as assigned during the RRC connection establishment procedure.

[End of modification]

3GPP TSG T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

T1-041047

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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.9b Signalling Connection Release Indication (RLC re-establishment): PS signalling connection release

8.1.9b.1 Definition

8.1.9b.2 Conformance requirement

If a re-establishment of RLC on signalling radio bearer RB2 occurs before the successful delivery of the SIGNALLING CONNECTION RELEASE INDICATION message has been confirmed by RLC, the UE shall:

1> retransmit the SIGNALLING CONNECTION RELEASE INDICATION message on the uplink DCCH using AM RLC on signalling radio bearer RB2.

Reference

3GPP TS 25.331 clause 8.1.14.2a.

8.1.9b.3 Test purpose

To confirm that the UE re-transmits a SIGNALLING CONNECTION RELEASE INDICATION message after it re-establishes the RLC entity on signalling radio bearer RB2 if SRNS relocation occurs before the successful delivery of SIGNALLING CONECTION RELEASE INDICATION message.

8.1.9b.4 Method of test

Initial Condition

System Simulator: 1 cells – Cell 1 is active.

UE: Registered Idle Mode on PS (state 3) as specified in clause 7.4 of TS 34.108.

Test Procedure

The UE is in idle mode of cell 1. SS requests operator to initial an outgoing PS call. UE shall send RRC CONNECTION REQUEST message on the uplink CCCH. Then the SS shall respond with a RRC CONNECTION SETUP message, which request the UE to enter CELL_DCH state, on a downlink CCCH. The UE shall then send a RRC CONNECTION SETUP COMPLETE message on the uplink DCCH. After this, the UE shall send a INITIAL DIRECT TRANSFER message to SS. This message contains a NAS message (SERVICE REQUEST). After SS has acknowledge the INITIAL DIRECT TRANSFER message, the SS shall set the RLC entity for SRB3 to stop wait for T3240-T3317 to expire in the UE. The UE shall send a SIGNALLING CONNECTION RELEASE INDICATION message which includes the CN domain identity with the same value as that in the INITIAL DIRECT TRANSFER message. But SS do not respond with STATUS PDU for the AM DATA PDU with POLL. The SS then sends a UTRAN MOBILITY INFORMATION message requesting the UE to do SRNS relocation. The UE shall send a UTRAN MOBILITY INFORMATION CONFIRMmessage. The UE shall re-transmit a SIGNALLING CONNECTION RELEASE INDICATION message on the uplink DCCH using AM RLC.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	→	RRC CONNECTION REQUEST	SS request the operator to make an outgoing PS call.
2	+	RRC CONNECTION SETUP	
3	→	RRC CONNECTION SETUP COMPLETE	
4	→	INITIAL DIRECT TRANSFER (SERVICE REQUEST)	After SS acknowledges this message, SS set the RLC entity for SRB2 to stop and waits for T3240-T3317 to expire.
5	\rightarrow	SIGNALLING CONNECTION RELEASE INDICATION	SS do not send any RLC response (STATUS PDU).
6	+	UTRAN MOBILITY INFORMATION	SS sets RLC for SRB2 to continue.
7	→	UTRAN MOBILITY INFORMATION CONFIRM	
8	\rightarrow	SIGNALLING CONNECTION RELEASE INDICATION	UE re-transmits this message.

Specific Message Content

RRC CONNECTION REQUEST (Step 1)

Check that the UE sends the same message sub-type as found in TS 34.108 clause 9, with the following exceptions.

Information Element	Value/remark
Establishment cause	Originating Interactive Call or Originating Background
	Call
Measured results on RACH	Not checked.

RRC CONNECTION SETUP (Step 2)

Use the same message sub-type "RRC CONNECTION SETUP message: UM (Transition to CELL_DCH)"as found in TS 34.108 clause 9.

RRC CONNECTION SETUP COMPLETE (Step 3)

Check that the UE sends the same message sub-type as found in TS 34.108 clause 9.

INITIAL DIRECT TRANSFER (Step 4)

Check that the UE sends the same message sub-type as found in TS 34.108 clause 9, with the following exceptions.

Information Element	Value/remark
CN domain identity	PS domain
NAS message	SERVICE REQUEST

UTRAN MOBILITY INFORMATION (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9 with the following exception:

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Speech to CELL_DCH from CELL_DCH in CS" or "Non speech to CELL_DCH from CELL_DCH in CS", with the following exception:

Information Element	Value/remark
Ciphering mode info	This presence of this IE is dependent on IXIT
	statements in TS 34.123-2. If ciphering is indicated to
	be active, this IE present with the values of the sub
	IEs as stated below. Else, this IE is omitted.
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0 or UEA1. The indicated algorithm must be one
	of the algorithms supported by the UE as indicated in
	the IE "security capability" in the RRC CONNECTION
Cinharing activation time for DDCII	SETUP COMPLETE message.
- Ciphering activation time for DPCH	(256+CFN-(CFN MOD 8 + 8))MOD 256, this IE is set to "Not present" if only PS RABs are established
	during the initial setup procedure.
- Radio bearer downlink ciphering activation time	during the initial setup procedure.
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN + 2
- RB identity	2
- RLC sequence number	Current RLC SN + 2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2
- RB identity	20, this IE is set to "Not present" if PS RAB is not established during the initial setup procedure.
- RLC sequence number	Current RLC SN + 2
Integrity protection mode info	Outent NEO ON 1 2
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
- Integrity protection algorithm	UIA1
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH.
	The first/ leftmost bit of the bit string contains the most
	significant bit of the FRESH.
New U-RNTI	
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B

UTRAN MOBILITY INFORMATION CONFIRM (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

SIGNALLING CONNECTION RELEASE INDICATION (Step 8)

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS.
	The first/ leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is
	used by SS to compute the XMAC-I value.
CN domain identity	Check to see if this value is the same as in the INITIAL
	DIRECT TRANSFER message.

8.1.9b.5 Test requirement

In step 1, the UE shall transmit RRC CONNECTION REQUEST message using TM RLC on uplink CCCH.

After step 2, the UE shall transmit RRC CONNECTION SETUP COMPLETE message using AM RLC on uplink DCCH.

After step 3 the UE shall transmit INITIAL DIRECT TRANSFER messages using AM on DCCH.

After step 6, the UE shall transmit UTRAN MOBILITY INFORMATION CONFIRM message using uplink DCCH on AM RLC.

After step 7 the UE shall re-transmit a SIGNALLING CONNECTION RELEASE INDICATION message which includes the same CN domain identity as that found in the INITIAL DIRECT TRANSFER message.

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T1-041051 #

	CHANG	E REQUEST		CR-Form-v7
ж <mark>ТS 34.1</mark>	123-1 CR 945	жrev - ж	Current version: 5.8.0	¥
For <u>HELP</u> on using	this form, see bottom of	this page or look at the	pop-up text over the % sy	mbols.
Proposed change affect	cts: UICC apps器	ME X Radio Ac	cess Network Core N	letwork
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Det be f	e one of the following categor F (correction) A (corresponds to a correction) C (functional modification) C (editorial modification) C (addition of feature), C (functional modification) C (editorial modification) C (additional modification)	ories: ction in an earlier release, of feature) ove categories can blishment timer for CS	R97 (Release 1997 R98 (Release 1998 R99 (Release 1999 Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6))))))
Summary of change: ೫	T315 is changed to T31 command message.	4 in specific message	content of Handover from	UTRAN
Consequences if # not approved:	Test parameter does no	ot reflect the practical c	onditions applied by netwo	ork.
Clauses affected: भ	8.3.7.1, 8.3.7.2, 8.3.7.2	a		
Other specs # affected:	Y N X Other core speci X Test specification X O&M Specification	ns		

How to create CRs using this form:

Other comments: # Affects R'99, Rel-4 and Rel-5 UEs.

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

8.3.7.1 Inter system handover from UTRAN/To GSM/Speech/Success

8.3.7.1.1 Definition

8.3.7.1.2 Conformance requirement

The UE shall be able to receive a HANDOVER FROM UTRAN COMMAND message and perform an inter-RAT handover, even if no prior UE measurements have been performed on the target cell.

The UE shall:

1> establish the connection to the target radio access technology, by using the contents of the IE "Inter-RAT message". This IE contains a message specified in another standard, as indicated by the IE "System type", and carries information about the candidate/ target cell identifier(s) and radio parameters relevant for the target radio access technology. The correspondence between the value of the IE "System type", the standard to apply and the message contained within IE "Inter RAT message" is shown in the following:

Value of the IE "System type"	Standard to apply	Inter RAT Message
GSM	GSM TS 04.18, version 8.5.0 or later	HANDOVER COMMAND
cdma2000	TIA/EIA/IS-2000 or later, TIA/EIA/IS-833 or later, TIA/EIQ/IS-834 or later	

- 1> if the IE "System type" has the value "GSM":
 - 2> if the IE "Frequency band" has the value "GSM /DCS 1800 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1800 band".
 - 2> if the IE "Frequency band" has the value " GSM /PCS 1900 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1900 band".
- 1> apply the "Inter RAT Message" according to the "standard to apply" in the table above.
- 1> if the IE "RAB information List" is included in the HANDOVER FROM UTRAN COMMAND message:
 - 2> if the IE "RAB information List" includes one IE "RAB Info" with the IE "CN domain Identity" set to "CS domain":
 - 3> connect upper layer entities corresponding to the indicated CS domain RAB to the radio resources indicated in the inter-RAT message.
- NOTE: In this version of the specification the maximum number of CS domain RABs which may be included in the IE "RAB information List" is limited to 1.
- NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification.

Upon successfully completing the handover, the UE shall:

- 1> if there are any NAS messages with the IE "CN domain identity" set to "CS domain" for which the successful delivery of the INITIAL DIRECT TRANSFER message or UPLINK DIRECT TRANSFER message on signalling radio bearer RB3 or signalling radio bearer RB4 that have not yet been confirmed by RLC:
 - 2> retransmit those NAS messages to the network on the newly established radio connection to the target radio access technology.
- 1> clear or set variables upon leaving UTRA RRC connected mode as specified in subclause 13.4.
- NOTE: The release of the UMTS radio resources is initiated from the target RAT.

Reference(s)

TS 25.331 clause 8.3.7.3, 8.3.7.4.

8.3.7.1.3 Test purpose

To test that the UE supporting both GSM and UTRAN hands over from a UTRAN serving cell to the indicated channel of GSM target cell when the UE is in the speech call active state and receives an HANDOVER FROM UTRAN COMMAND.

8.3.7.1.4 Method of test

Initial conditions

System Simulator : 2 cells - Cell 1 is UTRAN, Cell 9 is GSM. GSM 51.010 clause 26.6.5.1 shall be referenced for the default parameters of cell 9.

UE: Idle state (state 2 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Related ICS/IXIT statement(s)

- UE supports both GSM and UTRAN Radio Access Technologies,
- UE supports GSM AMR,
- UE supports GSM EFR,
- UE supports GSM FR,
- UE supports GSM HR,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480, GSM-PCS.

Foreseen final state of the UE

The UE is in CC state U10 on cell 9.

Test Procedure

The SS brings the UE into call active state (CC state U10) with AMR. The SS configures the appropriate traffic channel on the GSM cell, then sends HANDOVER FROM UTRAN COMMAND indicating the traffic channel of the target GSM cell to the UE through DCCH of the serving UTRAN cell. After the UE receives the command it shall configure itself accordingly and switch to the new channel on the target GSM cell. The SS checks whether the handover is performed by checking that the UE transmits the HANDOVER COMPLETE message to the SS through GSM cell.

Depending on the PIXIT parameters the above procedure is executed maximum four times, each time with a different target channel in the GSM cell.

For UEs where the PIXIT indicates support for the GSM/ DCS 1800 and/ or GSM/ PCS 1900 band, the whole test should be repeated to cover these frequencies in order to verify the correct handling of the IE "Frequency band".

Inter RAT handover is normally preceded by the configuration and activation of compressed mode (depending on UE capabilities/ PIXIT) and the configuration of inter- RAT measurements. The inter RAT handover is normally initiated by the SS upon receiving an event triggered measurement report. The verification of this functionality is covered by other subclauses.

Expected sequence

This sequence is performed for a maximum execution counter M = 1, 2, 3, 4, depending on the PIXIT parameters.

Step	Direction	Message	Comments			
	UE SS					
1	UE		The SS bring the UE into UTRAN U10 state in cell 1			
2	SS		The SS configures a traffic channel on cell 9 (GSM cell): for GSM AMR (M = 1); or for GSM EFR (M = 2); or for GSM FR (M = 3); or for GSM HR (M = 4).			
3	(HANDOVER FROM UTRAN COMMAND-GSM	Send on cell 1 (UTRAN cell) and the message indicates: the target channel for GSM AMR (M = 1); or the target channel for GSM EFR (M = 2); or the target channel for GSM FR (M = 3); or the target channel for GSM HR (M = 4).			
4	UE		The UE accepts the handover command and switches to the GSM traffic channel specified in the HANDOVER FROM UTRAN COMMAND-GSM			
5	→	HANDOVER ACCESS	The SS receives this burst on the traffic channel of cell 9 (GSM cell) It implies that the UE has switched to GSM cell.			
6	\rightarrow	HANDOVER ACCESS				
7	\rightarrow	HANDOVER ACCESS				
8	\rightarrow	HANDOVER ACCESS				
9	←	PHYSICAL INFORMATION				
10	\rightarrow	SABM				
11	←	UA				
12	\rightarrow	HANDOVER COMPLETE	The SS receives the message on the traffic channel of GSM cell.			
			The SS performs a 'postamble' and restores both UE and SS to their initial state so that the test can be repeated from step 1 for executions 2,3 and 4 (if required).			

Specific message contents

HANDOVER FROM UTRAN COMMAND-GSM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	now
RAB Info	
- RAB identity	0000 0001B
	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.
- CN domain identity	CS domain
- NAS Synchronization Indicator	Not present
- Re-establishment timer	Use T315 T314
Inter-system message	
- CHOICE System type	GSM
- Frequency Band	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this test. Otherwise set to "GSM/DCS 1800 Band"
- CHOICE GSM message - Message	Single GSM message GSM HANDOVER COMMAND formatted and coded according to GSM specifications as Variable Length BIT STRING without Length Indicator. The first/ leftmost/ most significant bit of the bit string contains bit 8 of the first octet of the GSM message. The contents of the HANDOVER COMMAND see next table.

1

For execution 1:

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M = 2 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = speech full rate or half rate version 3

For execution 2:

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M = 2 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = speech full rate or half rate version 2

For execution 3:

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M = 2 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = speech full rate or half rate version 1

For execution 4:

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M=4 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = speech full rate or half rate version 1

8.3.7.1.5 Test requirement

At step 5 the SS receives a handover access burst on the traffic channel of the GSM cell indicating that the UE has switched to the GSM cell.

At step 12 the SS receives a HANDOVER COMPLETE message indicating a successful handover to the GSM cell.

8.3.7.2 Inter system handover from UTRAN/To GSM/Data/Same data rate/Success

8.3.7.2.1 Definition

8.3.7.2.2 Conformance requirement

The UE shall be able to receive a HANDOVER FROM UTRAN COMMAND message and perform an inter-RAT handover, even if no prior UE measurements have been performed on the target cell.

The UE shall:

1> establish the connection to the target radio access technology, by using the contents of the IE "Inter-RAT message". This IE contains a message specified in another standard, as indicated by the IE "System type", and carries information about the candidate/ target cell identifier(s) and radio parameters relevant for the target radio access technology. The correspondence between the value of the IE "System type", the standard to apply and the message contained within IE "Inter RAT message" is shown in the following:

Value of the IE "System type"	Standard to apply	Inter RAT Message
GSM	GSM TS 04.18, version 8.5.0 or later	HANDOVER COMMAND
cdma2000	TIA/EIA/IS-2000 or later, TIA/EIA/IS-833 or later, TIA/EIQ/IS-834 or later	

- 1> if the IE "System type" has the value "GSM":
 - 2> if the IE "Frequency band" has the value "GSM /DCS 1800 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1800 band".
 - 2> if the IE "Frequency band" has the value " GSM /PCS 1900 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1900 band".
- 1> apply the "Inter RAT Message" according to the "standard to apply" in the table above.
- 1> if the IE "RAB information List" is included in the HANDOVER FROM UTRAN COMMAND message:
 - 2> if the IE "RAB information List" includes one IE "RAB Info" with the IE "CN domain Identity" set to "CS domain":
 - 3> connect upper layer entities corresponding to the indicated CS domain RAB to the radio resources indicated in the inter-RAT message.
- NOTE: In this version of the specification the maximum number of CS domain RABs which may be included in the IE "RAB information List" is limited to 1.
- NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification.

Upon successfully completing the handover, the UE shall:

- 1> if there are any NAS messages with the IE "CN domain identity" set to "CS domain" for which the successful delivery of the INITIAL DIRECT TRANSFER message or UPLINK DIRECT TRANSFER message on signalling radio bearer RB3 or signalling radio bearer RB4 that have not yet been confirmed by RLC:
 - 2> retransmit those NAS messages to the network on the newly established radio connection to the target radio access technology.
- 1> clear or set variables upon leaving UTRA RRC connected mode as specified in subclause 13.4.
- NOTE: The release of the UMTS radio resources is initiated from the target RAT.

Reference(s)

TS 25.331 Clause 8.3.7.3, 8.3.7.4.

8.3.7.2.3 Test purpose

To test that the UE hands over to the indicated channel of same data rate in the GSM target cell when it is in the data call active state in the UTRAN serving cell and receives an HANDOVER FROM UTRAN COMMAND.

8.3.7.2.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 9 is GSM. GSM 51.010 clause 26.6.5.1 shall be referenced for the default parameters of cell 9.

UE: Idle state (state 2 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.Related ICS/IXIT statement(s)

- UE supports both GSM and UTRAN Radio Access Technologies,
- UE supports UTRAN Streaming/unknown/uplink:14.4 DL:14.4 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM 14.4 kbps data (full rate traffic channel for 14.4 kbit/s user data (TCH/F14.4)),
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480, GSM-PCS.

Foreseen final state of the UE

The UE is in CC state U10 on cell 9.

Test Procedure

The SS brings the UE into data call active state (CC state U10) with Streaming/unknown/uplink:14.4 DL:14.4 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs . The SS configures a 14.4 kbps data channel on the GSM cell, then sends a HANDOVER FROM UTRAN COMMAND indicating the traffic channel of the target GSM cell to the UE through DCCH of the serving UTRAN cell. After the UE receives the command it shall configure itself accordingly and switch to the new channel of the GSM cell. The SS checks whether the handover is performed by checking that the UE transmits the HANDOVER COMPLETE message to the SS in GSM cell.

UEs for which the PIXIT indicates support for the GSM/ DCS 1800 and/ or GSM/ PCS 1900 band, the test should cover these frequencies in order to verify the correct handling of the IE "Frequency band".

Inter RAT handover is normally preceded by the configuration and activation of compressed mode (depending on UE capabilities/ PIXIT) and the configuration of inter- RAT measurements. The inter RAT handover is normally initiated by the SS upon receiving an event triggered measurement report. The verification of this functionality is covered by other subclauses.

Expected sequence

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Step	Direction	Message	Comments				
	UE SS						
1	UE		The SS bring the UE into UTRAN U10 state in cell 1, the configuration is: Streaming/unknown/uplink:14.4 DL:14.4 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs;				
2	SS		The SS configures a traffic channel on cell 9 (GSM cell): for GSM 14.4 kbps data .				
3	+	HANDOVER FROM UTRAN COMMAND GSM	Send on cell 1 (UTRAN cell) and the message indicates: the target channel for GSM 14.4 kbps data				
4	UE		The UE accepts the handover command and switches to the GSM traffic channel specified in the HANDOVER FROM UTRAN COMMAND-GSM				
5	→	HANDOVER ACCESS	The SS receives this burst on the traffic channel of cell 9 (GSM cell) It implies that the UE has switched to GSM cell.				
6	\rightarrow	HANDOVER ACCESS					
7	\rightarrow	HANDOVER ACCESS					
8	\rightarrow	HANDOVER ACCESS					
9	+	PHYSICAL INFORMATION					
10	\rightarrow	SABM					
11	←	UA					
12	\rightarrow	HANDOVER COMPLETE	The SS receives the message on the traffic channel of GSM cell.				

Specific message contents

:

HANDOVER FROM UTRAN COMMAND-GSM

Information Element	Value/remark			
Message Type				
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3			
Integrity check info	, ·			
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.			
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.			
Activation time	now			
RAB Info				
- RAB identity	0000 0001B			
	The first/ leftmost bit of the bit string contains the most			
	significant bit of the RAB identity.			
- CN domain identity	CS domain			
 NAS Synchronization Indicator 	Not present			
- Re-establishment timer	Use T315 <u>T314</u>			
Inter-system message				
- CHOICE System type	GSM			
- Frequency Band	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this test. Otherwise set to "GSM/DCS 1800 Band"			
- CHOICE GSM message	GSM message List			
- Message	GSM HANDOVER COMMAND formatted and coded according to GSM specifications as BIT STRING(1512). The first/ leftmost/ most significant bit of the bit string contains bit 8 of the first octet of the GSM message. The contents of the HANDOVER COMMAND see next table.			

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M = 2 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = data, 14.5 kbit/s radio interface rate (14.4 kbit/s user data (TCH/F14.4))

NOTE: This test case requires that the size of the HANDOVER COMMAND does not exceed 64 octets.

Whenever the contents for the 04.18 HANDOVER COMMAND is changed, a check is needed to verify that size constraint is still met.

8.3.7.2.5 Test requirements

At step 5 the SS receives a handover access burst on the traffic channel of the GSM cell indicating that the UE has switched to the GSM cell.

At step 12 the SS receives a HANDOVER COMPLETE message indicating a successful handover to the GSM cell.

8.3.7.2a Inter system handover from UTRAN/To GSM/Data/Same data rate/Extended Rates/Success

8.3.7.2a.1 Definition

8.3.7.2a.2 Conformance requirement

The UE shall be able to receive a HANDOVER FROM UTRAN COMMAND message and perform an inter-RAT handover, even if no prior UE measurements have been performed on the target cell.

The UE shall:

1> establish the connection to the target radio access technology, by using the contents of the IE "Inter-RAT message". This IE contains a message specified in another standard, as indicated by the IE "System type", and carries information about the candidate/ target cell identifier(s) and radio parameters relevant for the target radio access technology. The correspondence between the value of the IE "System type", the standard to apply and the message contained within IE "Inter RAT message" is shown in the following:

Value of the IE "System type"	Standard to apply	Inter RAT Message
GSM	GSM TS 04.18, version 8.5.0 or later	HANDOVER COMMAND
cdma2000	TIA/EIA/IS-2000 or later, TIA/EIA/IS-833 or later, TIA/EIQ/IS-834 or later	

- 1> if the IE "System type" has the value "GSM":
 - 2> if the IE "Frequency band" has the value "GSM /DCS 1800 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1800 band".
 - 2> if the IE "Frequency band" has the value " GSM /PCS 1900 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1900 band".
- 1> apply the "Inter RAT Message" according to the "standard to apply" in the table above.
- 1> if the IE "RAB information List" is included in the HANDOVER FROM UTRAN COMMAND message:
 - 2> if the IE "RAB information List" includes one IE "RAB Info" with the IE "CN domain Identity" set to "CS domain":
 - 3> connect upper layer entities corresponding to the indicated CS domain RAB to the radio resources indicated in the inter-RAT message.

NOTE: In this version of the specification the maximum number of CS domain RABs which may be included in the IE "RAB information List" is limited to 1.

NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification.

Upon successfully completing the handover, the UE shall:

- 1> if there are any NAS messages with the IE "CN domain identity" set to "CS domain" for which the successful delivery of the INITIAL DIRECT TRANSFER message or UPLINK DIRECT TRANSFER message on signalling radio bearer RB3 or signalling radio bearer RB4 that have not yet been confirmed by RLC:
 - 2> retransmit those NAS messages to the network on the newly established radio connection to the target radio access technology.

1> clear or set variables upon leaving UTRA RRC connected mode as specified in subclause 13.4.

NOTE: The release of the UMTS radio resources is initiated from the target RAT.

Reference(s)

TS 25.331 Clause 8.3.7.3, 8.3.7.4.

8.3.7.2a.3 Test purpose

To test that the UE hands over to the indicated channel of same data rate in the GSM target cell when it is in the data call active state in the UTRAN serving cell and receives an HANDOVER FROM UTRAN COMMAND.

8.3.7.2a.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 9 is GSM. GSM 51.010 clause 26.6.5.1 or clause 26.13.1.3 (for HSCSD) shall be referenced for the default parameters of cell 9.

UE: Idle state (state 2 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.Related ICS/IXIT statement(s)

- UE supports both GSM and UTRAN Radio Access Technologies,
- UE supports UTRAN Streaming/unknown/uplink:14.4 DL:14.4 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports UTRAN Streaming/unknown/uplink:28.8 DL:28.8 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports UTRAN Streaming/unknown/uplink:57.6 DL:57.6 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM 14.4 kbps data (HSCSD),
- UE supports GSM 28.8 kbps data (HSCSD or enhanced circuit switched full rate traffic channel for 28.8 kbit/s user date (E-TCH/F28.8)),
- UE supports GSM 57.6 kbps data,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480, GSM-PCS.

Foreseen final state of the UE

The UE is in CC state U10 on cell 9.

Test Procedure

The SS brings the UE into data call active state (CC state U10) with a suitable configuration (e.g. Streaming/unknown/uplink: 14.4 DL: 14.4 kbps/CS RAB + uplink: 3.4 DL: 3.4 kbps SRBs for M = 1). The SS configures an appropriate traffic channel (e.g. 14.4 kbps HSCSD data channel for M = 1) on the GSM cell, then sends a

HANDOVER FROM UTRAN COMMAND indicating the traffic channel of the target GSM cell to the UE through DCCH of the serving UTRAN cell. After the UE receives the command it shall configure itself accordingly and switch to the new channel of the GSM cell. The SS checks whether the handover is performed by checking that the UE transmits the HANDOVER COMPLETE message to the SS in GSM cell.

Depending on the PIXIT parameters the above procedure is executed maximum three times, each time with a different target channel in the GSM cell.

UEs for which the PIXIT indicates support for the GSM/ DCS 1800 and/ or GSM/ PCS 1900 band, the test should cover these frequencies in order to verify the correct handling of the IE "Frequency band".

Inter RAT handover is normally preceded by the configuration and activation of compressed mode (depending on UE capabilities/ PIXIT) and the configuration of inter- RAT measurements. The inter RAT handover is normally initiated by the SS upon receiving an event triggered measurement report. The verification of this functionality is covered by other subclauses.

Expected sequence

This sequence is performed for a maximum execution counter M = 1, 2, 3, depending on the PIXIT parameters.

Step	Direction	Message	Comments				
	UE SS						
1	UE		The SS bring the UE into UTRAN U10 state in cell 1, the configuration is: Streaming/unknown/uplink:14.4 DL:14.4 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs (for M = 1); Streaming/unknown/uplink:28.8 DL:28.8 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs (for M = 2); Streaming/unknown/uplink:57.6 DL:57.6 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBs (for M = 3).				
2	SS		The SS configures a traffic channel on cell 9 (GSM cell): for GSM HSCSD 14.4 kbps data (M = 1); or for GSM 28.8 kbps data (M = 2); or for GSM 57.6 kbps data (M = 3).				
3	←	HANDOVER FROM UTRAN COMMAND GSM	Send on cell 1 (UTRAN cell) and the message indicates: the target channel for GSM HSCSD 14.4 kbps data (M = 1); or for GSM 28.8 kbps data (M = 2); or for GSM 57.6 kbps data (M = 3).				
4	UE		The UE accepts the handover command and switches to the GSM traffic channel specified in the HANDOVER FROM UTRAN COMMAND-GSM				
5	→	HANDOVER ACCESS	The SS receives this burst on the traffic channel of cell 9 (GSM cell) It implies that the UE has switched to GSM cell.				
6	\rightarrow	HANDOVER ACCESS					
7	\rightarrow	HANDOVER ACCESS					
8	\rightarrow	HANDOVER ACCESS					
9	←	PHYSICAL INFORMATION					
10	\rightarrow	SABM					
11	←	UA					
12	\rightarrow	HANDOVER COMPLETE	The SS receives the message on the traffic channel of GSM cell.				
			The SS performs a 'postamble' and restores both UE and SS to their initial state so that the test can be repeated from step 1 for executions 2 and 3 (if required).				

Specific message contents

:

HANDOVER FROM UTRAN COMMAND-GSM

Information Element	Value/remark			
Message Type				
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3			
Integrity check info				
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.			
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.			
Activation time	now			
RAB Info				
- RAB identity	0000 0001B			
·	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.			
- CN domain identity	CS domain			
- NAS Synchronization Indicator	Not present			
- Re-establishment timer	Use T315 <u>T314</u>			
Inter-system message				
- CHOICE System type	GSM			
- Frequency Band	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this test. Otherwise set to "GSM/DCS 1800 Band"			
- CHOICE GSM message	GSM message List			
- Message	GSM HANDOVER COMMAND formatted and coded according to GSM specifications as BIT STRING(1512). The first/ leftmost/ most significant bit of the bit string contains bit 8 of the first octet of the GSM message. The contents of the HANDOVER COMMAND see next table.			

For execution 1:

HANDOVER COMMAND

Same as the HANDOVER COMMAND in clause 26.13.1.3 of GSM 51.010, except that the Description of a multi-slot configuration supporting 14.4 kbps user data.

NOTE: This test case requires that the size of the HANDOVER COMMAND does not exceed 64 octets.

Whenever the contents for the 04.18 HANDOVER COMMAND is changed, a check is needed to verify that size constraint is still met.

For execution 2:

If the UE supports enhanced circuit switched full rate traffic channel for 28.8 kbps user data:

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M = 2 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = data, 29.0 kbit/s radio interface rate (28.8 kbit/s user data (E-TCH/F28.8))

NOTE: This test case requires that the size of the HANDOVER COMMAND does not exceed 64 octets.

Whenever the contents for the 04.18 HANDOVER COMMAND is changed, a check is needed to verify that size constraint is still met.

If the UE supports HSCSD:

HANDOVER COMMAND

Same as the HANDOVER COMMAND in clause 26.13.1.3 of GSM 51.010, except that the Description of a multi-slot configuration supporting 28.8 kbps user data.

NOTE: This test case requires that the size of the HANDOVER COMMAND does not exceed 64 octets.

Whenever the contents for the 04.18 HANDOVER COMMAND is changed, a check is needed to verify

that size constraint is still met.

For execution 3:

HANDOVER COMMAND

Same as the HANDOVER COMMAND in clause 26.13.1.3 of GSM 51.010, except that the Description of a multislot configuration supporting 57.6 kbps user data.

NOTE: This test case requires that the size of the HANDOVER COMMAND does not exceed 64 octets.

Whenever the contents for the 04.18 HANDOVER COMMAND is changed, a check is needed to verify

that size constraint is still met.

8.3.7.2a.5 Test requirements

At step 5 the SS receives a handover access burst on the traffic channel of the GSM cell indicating that the UE has switched to the GSM cell.

At step 12 the SS receives a HANDOVER COMPLETE message indicating a successful handover to the GSM cell.

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, July 26th-30th, 2004

			CHANGE	REQ	UE	ST	-		CR-Form-v7
*	34.123-1	CR	868	жrev	-	¥	Current version:	5.8.0	¥

For <u>HELP</u> on using	this form, see bottom of this page or look at the p	pop-up text over the
Proposed change affec	r ts: UICC apps第 <mark> ME【X</mark> Radio Acc	ess Network Core Network
Title:	w MAC test case for TFC selection with extended	d TFCS.
Source: # Eri	csson	
Work item code: 第 TE	l e e	<i>Date:</i>
Deta be fo	one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) iiled explanations of the above categories can bund in 3GPP TR 21.900. Addition of test case for TFC selection with ext testcase is in line with the LS from RAN2 (R2-C	
Consequences if % not approved:	Lack of test coverage for extended TFCS	
Clauses affected: #	7.1.3.2 (new)	
Other specs # affected:		3-2 (T1-041054)

How to create CRs using this form:

Other comments:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

1) Fill out the above form. The symbols above marked \$\mathbb{H}\$ contain pop-up help information about the field that they are closest to.

器 Affects R99, Rel4 and Rel5 UEs.

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

7.1.3 Priority handling between data flows of one UE

....

7.1.3.2 TFC Selection

7.1.3.2.1 Definition and applicability

All UEs

7.1.3.2.2 Conformance requirement

Before selecting a TFC, i.e. at every boundary of the shortest TTI, or prior to each transmission on PRACH the set of valid TFCs shall be established. All TFCs in the set of valid TFCs shall:

1. belong to the TFCS.

1a. not be restricted by higher layer signalling (e.g. TFC Control, see [7]).

- 2. not be in the Blocked state.
- 3. be compatible with the RLC configuration.
- 4. not require RLC to produce padding PDUs (see [6] for definition).
- 5. not carry more bits than can be transmitted in a TTI (e.g. when compressed mode by higher layer scheduling is used and the presence of compressed frames reduces the number of bits that can be transmitted in a TTI using the Minimum SF configured).

[...]

The chosen TFC shall be selected from within the set of valid TFCs and shall satisfy the following criteria in the order in which they are listed below:

- 1. No other TFC shall allow the transmission of more highest priority data than the chosen TFC.
- 2. No other TFC shall allow the transmission of more data from the next lower priority logical channels. Apply this criterion recursively for the remaining priority levels.
- 3. No other TFC shall have a lower bit rate than the chosen TFC.

<u>In FDD</u> mode the above rules for TFC selection in the UE shall apply to DCH, and the same rules shall apply for TF selection on RACH and CPCH.

[...]

Reference(s)

TS 25.301 clause 5.3.1.2.

TS 25.321, clause 11.4.

7.1.3.2.3 Test purpose

- 1. To verify that the UE supports a TFCS that does not allow simultaneus transmission of max data rate on all transport channels.
- 2. To verify that the UE selects a TFC according to the rule that no other TFC shall allow the transmission of more highest priority data than the chosen TFC.
- 3. To verify that the UE selects a TFC according to the rule that no other TFC shall allow the transmission of more data from the next lower priority logical channels.

7.1.3.2.4 Method of test

Initial conditions

System Simulator:

- 1 cell, default parameters, Ciphering Off.

User Equipment:

- The UE shall operate under normal test conditions, Ciphering Off.
- The Test-USIM shall be inserted.

The generic procedure for Radio Bearer establishment (clause 7.1.3 of TS 34.108) is executed, with all the parameters as specified in the procedure, with the following exceptions:

 $\frac{A \ modified \ version \ of \ the \ "Streaming / unknown / UL:16 \ DL:64 \ kbps / PS \ RAB + Interactive \ or \ background / UL:16 \ DL:64 \ kbps / PS \ RAB + UL:3.4 \ DL:3.4 \ kbps \ SRBs \ for \ DCCH" \ RAB \ is \ configured \ as \ specified \ in \ the \ following: }$

Uplink Transport channel parameters for Streaming / unknown / UL:16 kbps / PS RAB

<u>Higher</u>	RAB/Signalling RB	<u>RAB</u>
<u>layer</u>		
RLC	Logical channel type	<u>DTCH</u>
	RLC mode	<u>AM</u>
	Payload sizes, bit	<u>320</u>
	Max data rate, bps	<u>16000</u>
	AMD PDU header, bit	<u>16</u>
MAC	MAC header, bit	<u>0</u>
	MAC multiplexing	<u>N/A</u>
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS TF0, bits	<u>0x336</u>
	TF1, bits	<u>1x336</u>
	TTI, ms	<u>20</u>
	Coding type	<u>TC</u>
	CRC, bit	<u>16</u>
	Max number of bits/TTI after channel coding	<u>1068</u>
	Uplink: Max number of bits/radio frame	<u>534</u>
	before rate matching	
	RM attribute	<u>135-175</u>

Uplink Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

<u>Higher</u> layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	<u>16000</u>
	AMD PDU header, bit	<u>16</u>
MAC	MAC header, bit	<u>0</u>
	MAC multiplexing	<u>N/A</u>
Layer 1	<u>TrCH type</u>	<u>DCH</u>
	TB sizes, bit	<u>336</u>
	TFS TF0, bits	<u>0x336</u>
	<u>TF1, bits</u>	<u>1x336</u>
	TF2, bits	<u>2x336</u>
	TTI, ms	<u>40</u>
	Coding type	<u>TC</u>
	CRC, bit	<u>16</u>
	Max number of bits/TTI after channel coding	<u>2124</u>
	Uplink: Max number of bits/radio frame	<u>531</u>
	before rate matching	105.475
	RM attribute	<u>135-175</u>

Uplink Transport channel parameters for UL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4	
	User of Radio Bearer	RRC	RRC	NAS_DT	NAS_DT	
				<u>High prio</u>	Low prio	
RLC	Logical channel type	<u>DCCH</u>	DCCH	<u>DCCH</u>	<u>DCCH</u>	
	RLC mode	<u>UM</u>	AM	<u>AM</u>	AM	
	Payload sizes, bit	<u>136</u>	<u>128</u>	<u>128</u>	<u>128</u>	
	Max data rate, bps	<u>13600</u>	12800	<u>12800</u>	12800	
	AMD/UMD PDU header, bit	<u>8</u>	<u>16</u>	<u>16</u>	<u>16</u>	
MAC	MAC header, bit	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>	
	MAC multiplexing		4 logical chann	nel multiplexing		
Layer 1	TrCH type		DCH			
	TB sizes, bit		148 (alt	0, 148)		
	TFS TF0, bits		<u>0x148 (</u>	alt 1x0)		
	TF1, bits		<u>1x′</u>	<u>148</u>		
	TF2, bits		<u>2x</u> ′	<u>148</u>		
	TF3, bits		<u>4x</u>	<u>148</u>		
	TTI, ms		<u>4</u>	<u>0</u>		
	Coding type		<u>CC</u>	<u>1/3</u>		
	CRC, bit		<u>1</u>	<u>6</u>		
	Max number of bits/TTI before rate		<u>~20</u>	<u> 064</u>		
	matching					
	Uplink: Max number of bits/radio		<u>~5</u>	<u>16</u>		
	frame before rate matching					
	RM attribute		<u>155</u>	<u>-185</u>		

Uplink TFCS

TFCS size	<u>15</u>
<u>TFCS</u>	(Streaming RAB, Interactive RAB, DCCH)=
	(TF0,TF0,TF0), (TF1,TF0,TF0), (TF0,TF1,TF0), (TF0,TF2,TF0), (TF1,TF1,TF0),
	(TF0,TF0,TF1), (TF1,TF0,TF1), (TF1,TF0,TF2), (TF1,TF0,TF3), (TF0,TF1,TF1), (TF0,TF1,TF2),
	(TF0,TF1,TF3), (TF1,TF1),
	<u>(TF0,TF0,TF2), (TF0,TF3)</u>

Uplink Physical channel parameters

<u>DPCH</u>	Min spreading factor	<u>32</u>
<u>Uplink</u>	Max number of DPDCH data bits/radio	<u>1200</u>
	<u>frame</u>	
	Puncturing Limit	<u>1.0</u>

Downlink Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

<u>Higher</u>	RAB/Signalling RB	RAB
<u>layer</u>		
RLC	Logical channel type	<u>DTCH</u>
	RLC mode	<u>AM</u>
	Payload sizes, bit	<u>640</u>
	Max data rate, bps	<u>64000</u>
	AM PDU header, bit	<u>16</u>
MAC	MAC header, bit	<u>0</u>
	MAC multiplexing	<u>N/A</u>
Layer 1	TrCH type	<u>DCH</u>
	TB sizes, bit	<u>656</u>
	TFS TF0, bits	<u>0x656</u>
	TF1, bits	<u>1x656</u>
	TF2, bits	<u>2x656</u>
	TF3, bits	<u>4x656</u>
	TTI, ms	<u>40</u>
	Coding type	<u>TC</u>
	CRC, bit	<u>16</u>
	Max number of bits/TTI after channel coding	<u>8076</u>
	RM attribute	<u>125-165</u>

Downlink Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

Higher	RAB/Signalling RB	RAB
Layer		
RLC	Logical channel type	<u>DTCH</u>
	RLC mode	<u>AM</u>
	Payload sizes, bit	<u>320</u>
	Max data rate, bps	<u>64000</u>
	AMD PDU header, bit	<u>16</u>
MAC	MAC header, bit	<u>0</u>
	MAC multiplexing	<u>N/A</u>
Layer 1	TrCH type	<u>DCH</u>
	TB sizes, bit	<u>336</u>
	TFS TF0, bits	<u>0x336</u>
	<u>TF1, bits</u>	<u>1x336</u>
	<u>TF2, bits</u>	<u>2x336</u>
	<u>TF3, bits</u>	<u>4x336</u>
	TF4, bits	<u>8x336</u>
	TTI, ms	<u>40</u>
	Coding type	<u>TC</u>
	CRC, bit	<u>16</u>
	Max number of bits/TTI after channel coding	<u>8460</u>
	RM attribute	<u>135-175</u>

Downlink Transport channel parameters for DL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4		
	User of Radio Bearer	RRC	RRC	NAS_DT	NAS_DT		
				High prio	Low prio		
RLC	Logical channel type	DCCH	DCCH	<u>DCCH</u>	DCCH		
	RLC mode	<u>UM</u>	AM	AM	<u>AM</u>		
	Payload sizes, bit	<u>136</u>	<u>128</u>	128	<u>128</u>		
	Max data rate, bps	<u>13600</u>	<u>12800</u>	<u>12800</u>	<u>12800</u>		
	AMD/UMD PDU header, bit	<u>8</u>	<u>16</u>	<u>16</u>	<u>16</u>		
MAC	MAC header, bit	<u>4</u>	<u>4</u>	<u>4</u>	<u>4</u>		
	MAC multiplexing		4 logical channel multiplexing				
Layer 1	TrCH type		<u>DCH</u>				
	TB sizes, bit		148 (alt 0, 148) (note)				
	TFS TF0, bits		<u>0x148 (alt 1x0) (note)</u>				
	TF1, bits		<u>1x148</u>				
	TF2, bits		<u>2x148</u>				
	TF3, bits		<u>4x148</u>				
	TTI, ms		40				
	Coding type		CC 1/3				
	CRC, bit		16				
	Max number of bits/TTI before rate		20	64			
	matching						
	RM attribute			<u>-230</u>			
NOTE: altern	ative parameters enable the measureme	ent "transport chan	nel BLER" in tl	ne UE.			

Downlink TFCS

TFCS size	22
TFCS	((Streaming RAB, Interactive RAB, DCCH)=
	(TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF3,TF0,TF0),
	(TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF3,TF1,TF0),
	(TF0,TF2,TF0), (TF0,TF3,TF0), (TF0,TF4,TF0),
	(TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF3,TF0,TF1),
	(TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1), (TF3,TF1,TF1),
	(TF0,TF0,TF2), (TF3, TF0, TF2), (TF0,TF0,TF3)

Downlink Physical channel parameters

<u>DPCH</u>	DTX position		<u>Flexible</u>
<u>Downlink</u>	Spreading	factor	<u>32</u>
	DPCCH	Number of TFCI bits/slot	<u>8</u>
		Number of TPC bits/slot	<u>4</u>
		Number of Pilot bits/slot	<u>8</u>
	DPDCH	Number of data bits/slot	<u>140</u>
		Number of data bits/frame	<u>2100</u>

The logical channel priorities are set according to the following:

Radio Bearer	Logical Channel Priority
RB1 (DCCH)	<u>3</u>
RB2 (DCCH)	<u>3</u>
RB3 (DCCH)	<u>4</u>
RB4 (DCCH)	<u>5</u>
RB 5 (streaming/unknown)	2
RB 6 (Interactive/ background)	<u>7</u>

Let AM_7_PayloadSize denote the RAB payload size in octets.

Related ICS/IXIT Statement(s)

None

Test procedure

In the following, the Streaming/ unknown radio bearer is denoted RB 5 and the Interactive/ background radio bearer is denoted RB 6.

- a) The SS closes the test loop using UE test loop mode 1 with the UL SDU size set to (AM 7 PayloadSize * 50) 1 bytes. See note 1.
- b) The SS transmits a MEASUREMENT CONTROL message requesting periodic reporting with a period of 250ms.
- c) The SS sends one RLC SDU of size floor (AM_7_PayloadSize) 1 bytes to the UE on RB 6. The UE is expected to loop this data back in one RLC SDU, segmented into a total of 50 RLC PDUs.
- d) The SS checks that data is returned in uplink
- e) The SS waits until a measurement report is received and checks that the UE transmits the measurement report and data on RB6 simultaneously using a TFC that maximises the data rate for the SRB.
- f) The SS waits until the UE has looped back all data
- g) The SS sends one RLC SDU of size floor (AM_7_PayloadSize) 1 bytes to the UE on RB 5. The UE is expected to loop this data back in one RLC SDU, segmented into a total of 50 RLC PDUs.
- h) The SS sends one RLC SDUs of size floor (AM 7 PayloadSize) 1 bytes to the UE on RB 6. The UE is expected to loop this data back in one RLC SDU, segmented into a total of 50 RLC PDUs.
- i) The SS checks that data is returned in uplink on RB5 and RB6 simultaneously.
- j) The SS waits until a measurement report is received and checks that during the reception of the measurement report, data is also received on RB5 but not on RB6.
- Note 1. Having UE to return 50 PDUs corresponds to 50*TTI (20 ms) = 1 second of continuous data transmission.

 As the periodic measurement interval is 250ms this will guarantee that data transmission will be interupted by transmission of measurement reports in uplink.

Expected sequence

Step	Direction	<u>Message</u>	Comments
	UE SS		
<u>1</u>	<u><</u>	ACTIVATE RB TEST MODE (DCCH)	TC
<u>2</u>	<u>></u>	ACTIVATE RB TEST MODE	<u>TC</u>
		COMPLETE (DCCH)	
<u>3</u>	<u><</u>	RADIO BEARER SETUP (DCCH)	RRC
<u>4</u>	<u>></u>	RADIO BEARER SETUP COMPLETE	RRC
		(DCCH)	
<u>5</u>	<u><</u>	CLOSE UE TEST LOOP (DCCH)	TC
			UE test mode 1 with UL RLC SDU size
			parameter set to achieve UE to transmit 50
-		CLOSE UE TEST LOOP COMPLETE	PDUs in uplink.
<u>6</u>	<u>></u>	(DCCH)	<u>TC</u>
7	<	MEASUREMENT CONTROL (DCCH)	SS sends a MEASUREMENT CONTROL
<u>-</u>		MENOCILE WEITH CONTINUE (BOOTI)	message requesting periodic reporting at
			250 ms interval.
8	<	Downlink RLC PDU on RB6	SS sends a SDU fit into one PDU on RB6.
_			
9	>	Uplink RLC PDUs	SS starts receiving RLC PDUs from the UE
			on RB6
<u>10</u>	<u>></u>	MEASUREMENT REPORT (DCCH)	SS checks that at least one
			MEASUREMENT REPORT message is
			received within 500 ms (=2 x reporting
			interval) simultaneous with RB 6 data.
11		Uplink RLC PDUs	SS checks that UE continues returning RLC
<u> </u>	<u>></u>	Opinik (NEO 1 DOS	PDUs on RB6
<u>12</u>	<	Downlink RLC PDU on RB5	SS sends a SDU fit into one PDU on RB5.
<u>13</u>	<u><</u>	Downlink RLC PDU on RB6	SS sends a SDU fit into one PDU on RB6.
<u>14</u>	<u>></u>	Uplink RLC PDUs	SS starts receiving RLC PDUs from the UE
			on RB5 and RB6
<u>15</u>	<u>></u>	MEASUREMENT REPORT (DCCH) and	SS checks that at least one
		simultaneous data on RB5 and RB6	MEASUREMENT REPORT message is
			received within 500 ms (=2 x reporting
			interval) simultaneous with RB 5 data.
16		Holiak DLC DDHa	CC continues receiving DLC DDLIs from the
<u>16</u>	<u>></u>	Uplink RLC PDUs	SS continues receiving RLC PDUs from the UE on RB5 and RB6
1	ĺ		OE OH KOO AHU KOO

7.1.3.2.5 Test requirements

- 1. After step 8 the UE shall loopback data on RB6 using the transport format that carries the maximum amount of data (2 PDUs per TTI)
- 2. After step 10 the UE shall transmit a MEASUREMENT REPORT message within 500 ms.
- 3. During the reception of the MEASUREMENT CONTROL, data shall also be received on RB6
- 4. After step 13, the UE shall loopback data simultaneously on RB5 and RB6 using a TFC that carries data for both transport channels.
- 5. After step 15 the UE shall transmit a MEASUREMENT REPORT message within 500 ms
- <u>6. During the reception of the MEASUREMENT REPORT the UE shall simultaneously transmit data on RB5 but not on RB6</u>

3GPP TSG T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

T1-041053

		(CHANGE	REQ	UE	ST	•		CR-Form-v7
#	TS 34.123-1	CR	869	жrev	-	\mathfrak{H}	Current version:	5.8.0	#

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the \mathbb{H} symbols.

Proposed change affects: UICC apps# ME X Radio Access Network Core Network							
Title:	¥	Correct	ion to TC 8.3.7.8	, 8.3.7.10 a	nd 8.3.7.11		
Source:	\mathfrak{H}	Panaso	nic				
Work item code:	: Ж	TEI				Date: ₩	7/7/04
_							
Category:	\mathfrak{H}	F			I	Release: #	
			of the following ca	tegories:			the following releases:
		•	correction)				(GSM Phase 2)
			corresponds to a c		n earlier release)		(Release 1996)
		•	addition of feature)				(Release 1997)
		,	functional modifica		e)		(Release 1998)
		,	editorial modification	,			(Release 1999)
			explanations of the		gories can		(Release 4)
		be found	in 3GPP <u>TR 21.90</u>	<u>)0</u> .		Rel-5	(Release 5)
						Rel-6	(Release 6)

Conformance requirement is out-of-date.

Incorrect message name used.

8.3.7.10

Conformance requirement is out-of-date.

Incorrect message name used.

8.3.7.11

Conformance requirement is out-of-date.

Reference clause not precise.

Test purpose is out-of-date.

Summary of change:

8.3.7.8

Conformance requirement is updated according to the latest core spec. Incorrect message name "INTER SYSTEM HANDOVER FAILURE" changed to

"HANDOVER FROM UTRAN FAILURE".

8.3.7.10

Conformance requirement is updated according to the latest core spec. Incorrect message name "INTER SYSTEM HANDOVER" changed to

"HANDOVER FROM UTRAN".

8.3.7.11

Conformance requirement is updated according to the latest core spec.

Reference clause has been updated.

The test purpose has been updated. Unexpected critical message extension is used to trigger the protocol error. Therefore, UE is expected to send back HANDOVER FROM UTRAN FAILURE message instead of RRC STATUS message. The test sequence and specific message content are revised accordingly.

Consequences if not approved:

置 Test spec is not inline with core spec.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.3.7.8 Inter system handover from UTRAN/To GSM/Speech/Failure (Invalid Inter-RAT message)

8.3.7.8.1 Definition

8.3.7.8.2 Conformance requirement

If the IE "Inter-RAT message" received within the HANDOVER FROM UTRAN COMMAND message does not include a valid inter RAT handover message in accordance with the protocol specifications for the target RAT, the UE shall perform procedure specific error handling as follows. The UE shall:

- 1> set the IE "failure cause" to the cause value "Inter-RAT protocol error";
- 1> include the IE "Inter-RAT message" in accordance with the specifications applicable to the other RAT;
- 1> transmit a HANDOVER FROM UTRAN FAILURE message on the uplink DCCH using AM RLC;
- 1> when the transmission of the HANDOVER FROM UTRAN FAILURE message has been confirmed by RLC:
 - 2> continue with any ongoing processes and procedures as if the invalid HANDOVER FROM UTRAN COMMAND message has not been received;
 - 2> and the procedure ends.

If the UE does not succeed to establish the connection to the other radio access technology, as the Inter RAT message received is invalid, it shall

- resume the connection to UTRAN using the resources used before receiving the INTER SYSTEM HANDOVER COMMAND message; and
- transmit the INTER SYSTEM HANDOVER FAILURE message on uplink DCCH using AM RLC. When the successful delivery of the INTER SYSTEM FAILURE message has been confirmed by RLC, the procedure ends.

Reference

3GPP TS 25.331 clause 8.3.7.6

8.3.7.8.3 Test purpose

To Test that the UE shall keep its old configuration and transmit a HANDOVER FROM UTRAN FAILURE message, which is set to "Inter-RAT protocol error" in IE "Inter_RAT HO failure cause", when it receives a Handover From UTRAN message, with the IE "Inter-RAT message" received within the HANDOVER FROM UTRAN COMMAND message not including a valid inter RAT handover message in accordance with the protocol specifications for the target RAT.

8.3.7.8.4 Method of test

Initial conditions

System Simulator: 1 UTRAN cell.

UE: CC State U10 in cell 1

Related ICS/IXIT statement(s)

UE supports both GSM and UTRAN Radio Access Technologies,

UE supports GSM FR,

UE supports UTRAN AMR,

UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480.

Foreseen final state of the UE

The UE is in CC state U10 on cell 1.

Test Procedure

The SS starts the UTRAN cell and brings the UE into call active state (CC state U10) with AMR. The SS then sends an HANDOVER FROM UTRAN COMMAND message not including a valid inter RAT handover message in accordance with the protocol specifications for the target RAT, to the UE through DCCH of the serving UTRAN cell. The UE receives the command and finds that the Inter Rat message is Invalid. The SS checks that the handover is failed by checking that the UE transmits the HANDOVER-FAILURE message to the SS in UTRAN cell.

Expected sequence

Step	Direction	Message	Comments	
	UE SS			
1	UE		The SS brings the UE into UTRAN U10 state in cell 1	
2	←	HandoverFromUTRAN Command-GSM	Send on cell 1 (UTRAN cell) and the message carries an Invalid HANDOVER FROM UTRAN COMMAND -GSM	
3	→	HANDOVER FROM UTRAN FAILUREInterSystemHandoverFai	The SS receives the message on the old channel of UTRAN cell.	

Specific message contents

HANDOVER FROM UTRAN COMMAND-GSM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	Now
RAB Info	Not present
Inter-system message	
- CHOICE System type	GSM
- Frequency Band	GSM/DCS 1800 Band
- CHOICE GSM message	Single GSM message
- Message	GSM HANDOVER COMMAND formatted and coded
	according to GSM specifications as Variable Length BIT STRING without Length Indicator. The first/ leftmost/ most
	significant bit of the bit string contains bit 8 of the first octet of the GSM message. The contents of the HANDOVER COMMAND see next table.

HANDOVER COMMAND

Contains an Invalid Handover Command.	

HANDOVER FROM UTRAN FAILURE

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink HANDOVER FROM UTRAN COMMAND –GSM message
Integrity check info	-
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT handover failure	
-Inter-RAT handover failure cause	Inter-RAT protocol error
Inter-system message	Not checked

8.3.7.8.5 Test requirement

In step 3 the SS shall receive **INTER SYSTEM**-HANDOVER **FROM UTRAN** FAILURE message on the old channel of the UTRAN cell.

- 8.3.7.10 Inter system handover from UTRAN/To GSM/Speech/Failure (Reception by UE in CELL_FACH)
- 8.3.7.10.1 Definition

8.3.7.10.2 Conformance requirement

If the UE receives HANDOVER FROM UTRAN COMMAND while in CELL_FACH, the UE shall:

- 1> transmit a HANDOVER FROM UTRAN FAILURE message, setting the information elements as specified below:
 - 2> include the IE "RRC transaction identifier"; and
 - 2> set it to the value of "RRC transaction identifier" in the entry for the HANDOVER FROM UTRAN COMMAND message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 2> clear that entry;
 - 2> set the IE "Inter-RAT handover failure" to "protocol error", include IE "Protocol error information"; and
 - 2> set the value of IE "Protocol error cause" to "Message not compatible with receiver state";
 - 2> when the HANDOVER FROM UTRAN FAILURE message has been submitted to lower layers for transmission:
 - 3> resume normal operation as if the invalid HANDOVER FROM UTRAN COMMAND message has not been received;
 - 3> and the procedure ends.

If the UE does not succeed to establish the connection to the other radio access technology, as the Message received is not compatible with receiver state, it shall

- resume the connection to UTRAN using the resources used before receiving the INTER SYSTEM HANDOVER COMMAND message; and
- transmit the INTER SYSTEM HANDOVER FAILURE message on uplink DCCH using AM RLC. When the successful delivery of the INTER SYSTEM FAILURE message has been confirmed by RLC, the procedure ends.

Reference

3GPP TS 25.331 clause 8.3.7.8a

8.3.7.10.3 Test purpose

The UE shall keep its old configuration when the UE receives a HANDOVER FROM UTRAN COMMAND message when in CELL_FACH state and then transmit a HANDOVER FROM UTRAN COMMAND FAILURE message on the DCCH using AM RLC, which sets value "protocol error" in IE "Inter_RAT HO failure cause" and is set to "Message not compatible with receiver state" in IE "Protocol error cause".

8.3.7.10.4 Method of test

Initial conditions

System Simulator: 1 UTRAN Cell

UE: RRC State CS-DCCH_FACH (state 6-6) as specified in clause 7.4 of TS 34.108, on Cell 1

Related ICS/IXIT statement(s)

UE supports both GSM and UTRAN Radio Access Technologies,

UE supports GSM FR,

UE supports UTRAN AMR,

UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480.

Foreseen final state of the UE

The UE is in RRC is in State CS-DCCH_FACH (state 6-6) as specified in clause 7.4 of TS 34.108, on cell 1.

Test Procedure

The SS starts GSM cell without activating any dedicated channel in the cell, then sends INTER SYSTEM HANDOVER FROM UTRAN COMMAND indicating a dedicated channel of the target GSM cell to the UE through DCCH of the serving UTRAN cell. The UE receives the command and configures itself accordingly but cannot complete the handover. The SS checks that the handover is failed by checking that the UE transmits the INTER SYSTEM-HANDOVER FROM UTRAN FAILURE message to the SS in UTRAN cell.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	UE		The SS brings the UE into CS-DCCH_FACH (state 6-6) _FACH state in cell 1
2	+	HANDOVER FROM UTRAN COMMANDInterSystemHandover Command-GSM	Send on cell 1 (UTRAN cell) and the message indicates: The target channel for GSM
3	→	HANDOVER FROM UTRAN FAILUREInterSystemHandoverFailure	The SS receives the message on the old channel of UTRAN cell.

Specific message contents

Same as the message contents of clause 8.3.7.1 for M = 3.

HANDOVER FROM UTRAN FAILURE

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink HANDOVER FROM UTRAN COMMAND –GSM message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT handover failure	
-Inter-RAT handover failure cause	Protocol Error
-Diagnostics Type	Type1
-Protocol Error Cause	Message Not Compatible With Receiver State
Inter-system message	Not Checked

8.3.7.10.5 Test requirement

After step 2 the SS shall receive INTER SYSTEM HANDOVER FROM UTRAN FAILURE message on the old channel of the UTRAN cell.

8.3.7.11 Inter system handover from UTRAN/To GSM/Speech/Failure (Invalid message reception)

8.3.7.11.1 Definition

8.3.7.11.2 Conformance requirement:

If the HANDOVER FROM UTRAN COMMAND message contains a protocol error causing the variable PROTOCOL_ERROR_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- 1> set the IE "RRC transaction identifier" in the HANDOVER FROM UTRAN FAILURE message to the value of "RRC transaction identifier" in the entry for the HANDOVER FROM UTRAN COMMAND message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;
- 1> set the IE "failure cause" to the cause value "protocol error";
- 1> include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL ERROR INFORMATION;
- 1> transmit a HANDOVER FROM UTRAN FAILURE message on the uplink DCCH using AM RLC;
- 1> when the HANDOVER FROM UTRAN FAILURE message has been submitted to lower layers for transmission:
 - 2> continue with any ongoing processes and procedures as if the invalid HANDOVER FROM UTRAN COMMAND message has not been received;
 - 2> and the procedure ends.

If the UE does not succeed to establish the connection to the other radio access technology, as the Handover Message received is short to decode into a valid message, it shall

- resume the connection to UTRAN using the resources used before receiving the INTER SYSTEM HANDOVER COMMAND message; and
- transmit the INTER SYSTEM HANDOVER FAILURE message on uplink DCCH using AM RLC. When the successful delivery of the INTER SYSTEM FAILURE message has been confirmed by RLC, the procedure ends.

Reference

3GPP TS 25.331 clause 8.3.7.6

8.3.7.11.3 Test purpose

The UE shall keep its old configuration when the UE receives a Handover From UTRAN message, which will be short to decode into a valid Handover From UTRAN message that cause the variable PROTOCOL_ERROR_REJECT to be set to TRUE. It shall then transmit a HANDOVER FROM UTRAN FAILURE in RRC STATUS message on the uplink DCCH. The IE "Protocol error information" shall contain an IE "Protocol error cause" set to "Message extension not comprehended ASN.1 violation or encoding error".;

8.3.7.11.4 Method of test

Initial conditions

System Simulator: 1 UTRAN cell.

UE: CC State U10 in cell 1

Related ICS/IXIT statement(s)

UE supports both GSM and UTRAN Radio Access Technologies,

UE supports GSM FR,

UE supports UTRAN AMR,

UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480.

Foreseen final state of the UE

The UE is in CC state U10 on cell 1.

Test Procedure

The SS starts the UTRAN cell and brings the UE into call active state (CC state U10) with AMR. The SS then sends an HANDOVER FROM UTRAN COMMAND message, which contains an unexpected critical message extensionwhich will be short to decode into a valid Handover From UTRAN message, to the UE through DCCH of the serving UTRAN cell. The SS checks that the handover is failed by checking that the UE transmits a HANDOVER FROM UTRAN FAILURE IN TRANSE TATUS—message on the uplink DCCH. The IE "Protocol error information" shall contain an IE "Protocol error cause" set to "Message extension not comprehended ASN.1 violation or encoding error".;

Expected sequence

Step	Direction Message		Comments
	UE SS		
1	UE		The SS brings the UE into UTRAN U10 state in cell 1
2	+	Handover_From_UTRAN Command -GSM	Send on cell 1 (UTRAN cell) and the message is short in length to be decoded into a valid Handover From UTRAN command
3	→	HANDOVER FROM UTRAN FAILURERRCStatus	The SS receives the message on the old channel of UTRAN cell.

Specific message contents

HANDOVER FROM UTRAN COMMAND-GSM

<u>Use the HANDOVER FROM UTRAN COMMAND message as defined in [9] TS 34.108 clause 9, with the following exceptions:</u>

Information Element	<u>Value/remark</u>		
<u>Critical extensions</u>	<u>'FF'H</u>		

A Short Message that shall not result in a valid Handover From UTRAN Command shall be sent.

HANDOVER FROM UTRAN FAILURE RRC STATUS (Step 3)

Information Element	<u>Value/remark</u>
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the
	corresponding downlink HANDOVER FROM UTRAN
	COMMAND message
Integrity check info	
 Message authentication code 	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS. The
	first/ leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
 - RRC Message sequence number 	This IE is checked to see if it is present. The value is used
	by SS to compute the XMAC-I value.
Inter-RAT handover failure	
-Inter-RAT handover failure cause	Protocol Error
-Diagnostics Type	Type1
-Protocol Error Cause	Message extension not comprehended
Inter-system message	Not Checked
Information Element	Value/remark
Protocol error information	Checked to see if set to "ASN.1 Violation or Encoding
	error"

8.3.7.11.5 Test requirement

In step 3 the SS shall receive <u>HANDOVER FROM UTRAN FAILURE</u> <u>RRC Status</u> message in the UTRAN cell.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

	CHANG	E REQUEST	CF	R-Form-v7
ж 3	<mark>l.123-1</mark> CR ⁸⁷⁰	жrev - ж	Current version: 5.8.0	€
For <u>HELP</u> on us	ing this form, see bottom of th	nis page or look at the	pop-up text over the ₩ symb	ools.
Proposed change a	ffects: UICC apps光	ME X Radio Ac	cess Network Core Netw	vork
Title: ∺	Correction of PLMN values for	r Idle Mode test case.		
Source: #	Racal Instruments Wireless S	olutions, an Aeroflex (Company and MCC 160	
Work item code: ₩	TEI		<i>Date:</i>	
Category: ₩	Jse one of the following categori F (correction) A (corresponds to a correct B (addition of feature), C (functional modification of D (editorial modification) Detailed explanations of the above found in 3GPP TR 21.900.	es: ion in an earlier release) f feature)	Release: # Rel-5 Use one of the following release 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)	ses:
Reason for change			are not aligned with the PLM veen the TTCN and 34.123-1.	
Summary of chang	に発 <mark>In the table 6.2, the MCC number.</mark>	values are corrected	to be aligned with the PLMN	
Consequences if not approved:	器 There will be a misalignm	nent between PLMN n	umbewr and the MCC values	S.
Clauses affected:	Clause 6 table 6.2 Clause 6 table 6.2			
Other specs affected:	Y N X Other core specifications X O&M Specification	S		
Other comments:	器 No impact on TTCN.			

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

6 Idle mode operations

In the following paragraphs some explanatory text is given concerning the nature of the tests in this clause and the general behaviour of the SS is described.

Since the conformance requirements of most of the tests in this clause cannot be tested explicitly, testing is done implicitly by testing the UE behaviour from its responses to the SS.

In some cases, a test is performed in multiple stages in order that the requirements can be tested within the above constraints.

For any UE all the carriers are in its supported band(s) of operation.

Unless otherwise stated in the method of test, in all of the tests of this clause:

- the default values of the system information data fields given in TS 34.108 are used;
- the UE is equipped with a USIM containing default values. The USIM is in the idle updated state in the default location area with a TMSI assigned at the beginning of each test;
- default cell numbering as defined in TS 34.108 clause 6.1 have been used in the cell selection and re-selection test cases;
- the cells shall be configured such that Squal>0 (FDD only) and Srxlev>0 while applying Qqualmin (FDD only) and Qrxlevmin in table 6.1. In addition, for an FDD cell, the measured primary CPICH RSCP value shall be greater than or equal to -95 dBm (definition of High Quality cell, see TS 25.304, clause 5.1.2.2). In addition, for a TDD cell, the measured P-CCPCH RSCP shall be greater than or equal to -84 dBm (definition of High Quality cell, see TS 25.304, clause 5.1.2.2).

Three different methods A, B and C are applied in the tests:

Method A:

- the SS is continuously paging the UE on all cells at the start of the test and does not respond to RACH requests from the UE (which causes a cell reselection). Where a test specifies that the UE is not paged on a particular cell, only idle paging is transmitted. This method is similar to the one used in TS 51.010-1, clause 20.

Method B:

- the SS is continuously paging the UE on all cells at the start of the test and responds to RACH requests from the UE with an IMMEDIATE ASSIGNMENT REJECT (GERAN cell) or RRC CONNECTION REJECT (UTRAN cell) message which causes the UE to return to Idle mode. Where a test specifies that the UE is not paged in a particular cell, only idle paging is transmitted.

Method C:

- no continuously paging as in method A or B. Normal response to RACH requests so Location Updating and Calls can be done.

In case a test specifies that UE shall read System Information on BCCH while camped on a UTRAN cell, SS shall notify UE on the BCCH modification by sending a PAGING TYPE 1 message to UE. This message shall contain IE BCCH Modification Info with the following settings:

Information Element	Value/remark
BCCH modification info	
MIB Value Tag	Set to the same value as the value tag of the MIB after
	the BCCH modification
BCCH Modification time	Not present

Table 6.1: Default values of the system information fields

Parameter	Setting		
IMSI attach/detach	Method A, B: Not allowed		
	Method C: Allowed		
Intra-frequency cell re-selection	Allowed		
indicator			
Cell_selection_and_reselection_qua	CPICH RSCP (FDD)		
lity_measure			
Qqualmin (FDD only)	-24 dB		
Qrxlevmin (FDD)	-115 dBm		
Qrxlevmin (TDD)	-103 dBm		
,			
DRX cycle length	1,28 s		

For a UE camping in a FDD cell, CPICH_Ec/Io and SCH_Ec/Io shall fulfill requirements in TS 25.133, clause 8.1.2.2.1: The UE is able to identify a new detectable cell belonging to the monitored set within $T_{identify\ intra}$ when CPICH Ec/Io \geq -20 dB and SCH_Ec/Io \geq -20 dB.

For a UE camping in a TDD cell, the UE shall be able to identify a new detectable cell belonging to the monitored set within $T_{identify\ intra}$ when fulfill requirements in TS 25.123, clause 8.1.2.2. for TDD 3.84 Mcps option and 8.1A.2.2 for TDD 1.28 Mcps option.

It is a UE option whether to indicate access technologies to the user (TS 23.122, clause 4.4.3.1.2). Therefore, for combined UTRAN/GSM tests, it is indicated in parentheses which access technology shall be indicated to the user if the UE has this capability.

If a parameter is indicated with a *, it means that the parameter is calculated internally in the UE and is only shown for clarification of the test procedure.

The PLMN numbers indicated in table 6.2 are used in test cases to associate a cell with an MCC and MNC for that cell. If no PLMN is explicitly specified, the default value is PLMN 1.

Table 6.2: Location Area Information (LAI) in System Information type 3 messages broadcast on the BCCH (GSM) or System Information Block Type 1 broadcast on the BCH (UMTS)

PLMN	MCC1	MCC2	MCC3	MNC1	MNC2	MNC3	LAC
1	0	0	1	0	1	Not present	Х
2	0	0	2	1	1	Not present	Х
3	0	0	<u>3</u> 4	2	1	Not present	Х
4	0	0	<u>4</u> 5 <u>5</u> 6	3	1	Not present	Х
5	0	0	<u>5</u> 6	4	1	Not present	Х
6	0	0	<u>6</u> 7	5	1	Not present	Х
7	0	0	<u>7</u> 8	6	1	Not present	Х
8	0	0	<u>8</u> 9	7	1	Not present	Х
9	0	1 0	<u>9</u> 0	0	2	Not present	Х
10	0	1	<u>0</u> 4	1	2	Not present	Х
11	0	1	<u>1</u> 2	2	2	Not present	Х
12	0	1	<u>2</u> 3	3	2	Not present	Х
NOTE: 'x'	denotes ar	ny value.				•	

References: TS 23.122, annex A and TS 23.003, clause 2.

Core Network

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								CR-Form-v7
		CHANGE	REQ	UE	ST			CK-I OIIII-VI
	3 <mark>4.123-1</mark> CR	871	жrev	-	¥	Current version:	5.8.0	ж
For HELP on using this form, see bottom of this page or look at the pop-up text over the X symbols.								

Title:	Ж	Corrections to GMM test cases					
Source:	\mathfrak{R}	Nokia, MCC 160	Nokia, MCC 160				
Work item code.	:	TEI	Date: ₩	13/07/2004			
Category:	\mathfrak{H}	F	Release: ₩	Rel-5			
		Use one of the following categories:	Use one of	the following releases:			
		F (correction)	2	(GSM Phase 2)			
		A (corresponds to a correction in an earlier release	e) R96	(Release 1996)			
		B (addition of feature),	R97	(Release 1997)			
		C (functional modification of feature)	R98	(Release 1998)			
		D (editorial modification)	R99	(Release 1999)			
		Detailed explanations of the above categories can	Rel-4	(Release 4)			
		be found in 3GPP <u>TR 21.900</u> .	Rel-5	(Release 5)			
			Rol-6	(Poleace 6)			

Reason for change: ₩

Proposed change affects:

- In the TTCN suite the ATT flag is set OFF in TC 12.2.2.1 (P2). Prose alignment is needed.
- 2) In TC 12.2.2.7a (low) in step 40, UE is required to to prefer cell B, but the cell type of cell B is set to Non-Suitable cell and cell C is set to serving cell.

ME X Radio Access Network

- 3) In TC 12.3.1.4 (low) there is a typo in the expected sequence step numbering.
- 4) In TC 12.3.2.2 (low) step 14 USIM is removed. Once the USIM is inserted again, CS registration will be performed.
- 5) In TC 12.3.2.6 (low):

UICC apps₩

- Expected sequence, UE sends ATTACH ACCEPT with the type 'Combined PS/IMSI attach' but in the initial condition the network operation mode is set to II.
- Initial condition, it is stated that cell C and B shall be mapped to cell 4. It
 is not necessary to map cell B to cell 4 as it belongs to the same PLMN
 of cell A.
- In step 7, the DETACH COMPLETE should be renamed to DETACH ACCEPT.
- 6) In TC 12.3.2.8 Test procedure 1 (low) a note is needed to map cell B to cell 4 in 34.108.
- 7) In TC 12.4.1.4a (P4) step 8b the UE is changing cell from C to B (different LAC). Registration on CS is needed.
- 8) In TC 12.4.1.4c Test procedure 1 (P4) there is a typo in the expected sequence step numbering.
- 9) In TC 12.4.1.5 (low) conformance requirement, T3330 should be replaced with T3311.
- 10) In TCs 12.4.1.7 (low) and 12.4.2.9 (low), the conformance requirement refers to 24.008 clause 4.7.5.1.5 f) but that is valid for GSM only. These two test cases should be removed.

- 11) In TC 12.4.2.4 (P3), the cell C is not used in the sequence and is set to 'Non-Suitable neighbour cell'. It can be removed completely.
- 12) In TC 12.4.2.5c (low), there are two typos in the expected sequence.
- 13) In TCs 12.9.3 (P4) SERVICE REJECT in expected sequence step 31 has no cause value specified. When the cause value is "Illegal MS " then no DETACH will be sent in step 36.
- 14) In TCs 12.9.4 (P4) SERVICE REJECT in expected sequence step 31 has no cause value specified.

Summary of change: ₩

- 1) ATT flag is set OFF in TC 12.2.2.1 initial condition.
- 2) In TC 12.2.2.7a step 40, cell type of cell B is set to "Serving cell" and cell type of cell C is set to "Non-Suitable cell".
- 3) In TC 12.3.1.4, the step 10C is repeated twice, the first is renumbered as 10B.
- 4) In TC 12.3.2.2, CS registration step 15a is added between steps 15 and 16.
- 5) In TC 12.3.2.6:
 - NMO set to I.
 - Initial condition, the following sentence is deleted: "NB: i) Cell B will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1."
 - Step 7 corrected.
- 6) In TC 12.3.2.8 Test procedure 1 initial condition, a note is added to map cell B to cell 4. "NB: i) Cell B will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1."
- 7) In TC 12.4.1.4a, CS registration in step 8b is added.
- 8) In TC 12.4.1.4c Test procedure 1, step 12 is noted twice, the second one should be 15.
- 9) In TC 12.4.1.5 (low) T3330 is replaced with T3311 in conformance requirement and in relevant places in the test case.
- 10) TCs 12.4.1.7 and 12.4.2.9 marked as Void.
- 11) In TC 12.4.2.4, the cell C is removed.
- 12) In TC 12.4.2.5c expected sequence, step 2 network operation mode II replaced by network operation mode I and latter step 5 renumbered.
- 13) Cause value "Illegal MS" added in SERVICE REJECT in expected sequence step 31 and step 36 marked as Void.
- 14) Cause value "PS services not allowed" added in SERVICE REJECT in expected sequence step 31.

Consequences if not approved:

Errors in the test cases.

Clauses affected:

第 12

Other specs

Y N 米 X X

Other core specifications
Test specifications
X O&M Specifications

H

34.123-2, 34.123-3

Other comments:

Affects R99, Rel-4 and Rel-5.

The corresponding 34.123-2 CR in T1-041067.

How to create CRs using this form:

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- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

<START OF MODIFIED SECTION>

12.2.2 Combined PS attach

12.2.2.1 Combined PS attach / PS and non-PS attach accepted

12.2.2.1.1 Definition

12.2.2.1.2 Conformance requirement

- 1) If the network accepts the combined PS attach procedure (signalled by an IMSI) and allocates a P-TMSI, the UE shall acknowledge the P-TMSI and continue communication with the P-TMSI.
- 2) If the network accepts the combined PS attach procedure (signalled by P-TMSI) and reallocates a new P-TMSI, the UE shall acknowledge the new P-TMSI and continue communication with the new P-TMSI.
- 3) If the network accepts the combined PS attach procedure (signalled by a P-TMSI) from the UE without reallocation of the previously used P-TMSI, the UE shall continue communication with the previously used P-TMSI.
- 4) If the network accepts the combined PS attach procedure and determines that IMSI shall be used in CS operations, the UE shall continue communication with the IMSI for CS operations.
- 5) If the network accepts the combined PS attach procedure and determines that a TMSI shall be used in CS operations, the UE shall continue communication with the TMSI for CS operations.

Reference

3GPP TS 24.008 clause 4.7.3.2.

12.2.2.1.3 Test purpose

To test the behaviour of the UE if the network accepts the PS attach procedure.

The following cases are identified:

- 1) P-TMSI / P-TMSI signature is allocated;
- 2) P-TMSI / P-TMSI signature is reallocated;
- 3) Old P-TMSI / P-TMSI signature is not changed;
- 4) Mobile terminating CS call is allowed with IMSI;
- 5) Mobile terminating CS call is not allowed with TMSI.

12.2.2.1.4 Method of test

Initial condition

System Simulator:

One cell operating in network operation mode I. ATT flag is set to 0.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No

Switch off on button Yes/No Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

- 1) The UE sends an ATTACH REQUEST message with identity IMSI. The SS allocates a P-TMSI and returns ATTACH ACCEPT message with a P-TMSI. The UE acknowledge the P-TMSI by sending ATTACH COMPLETE message. Further communication UE SS is performed by the new P-TMSI. For CS calls, the IMSI is used.
- 2) The UE is CS paged in order to verify that the IMSI is used for CS calls.
- 3) The UE is PS paged in order to verify that the new P-TMSI is used for PS services.
- 4) The UE sends an ATTACH REQUEST message with identity P-TMSI. The SS allocates a new P-TMSI and returns ATTACH ACCEPT message with the new P-TMSI and a new TMSI. The UE acknowledge the P-TMSI and the TMSI by sending ATTACH COMPLETE message. Further communication UE SS is performed by the new P-TMSI. For CS calls, the new TMSI is used. The UE is CS paged in order to verify that the new TMSI is used for CS services.
- 5) The UE is PS paged in order to verify that the new P-TMSI is used for PS services. The UE will not answer signalling addressed to the old P-TMSI.
- 6) The UE sends an ATTACH REQUEST message with identity P-TMSI. The SS accepts the P-TMSI and returns ATTACH ACCEPT message without any P-TMSI. Further communication UE SS is performed by the previously used P-TMSI.
- 7) The UE is PS paged in order to verify that the previously used P-TMSI is used for PS services.

Expected Sequence

Step	Direction UE SS	Message	Comments
1	UE		The UE is set in UE operation mode A (see
2	UE		ICS). The UE is powered up or switched on and initiates an attach (see ICS).
2a	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST
3	->	ATTACH REQUEST	message is set to "Registration". Attach type = 'Combined PS / IMSI attach' Mobile identity =IMSI TMSI status = no valid TMSI available
За	<-	AUTHENTICATION AND CIPHERING REQUEST	TWO status - no valid Two dvalidatio
3b	->	AUTHENTICATION AND CIPHERING RESPONSE	
3c 4	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Mobile identity =IMSI
_		ATTACH COMPLETE	Routing area identity = RAI-1
5 5a	-> SS	ATTACH COMPLETE	The SS releases the RRC connection and waits
6	<-	PAGING TYPE1	5s to allow the UE to read system information. Mobile identity = IMSI Paging order is for CS services.
7	SS		Paging cause = "Terminating conversational call" SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating conversational call".
8		Void	isaii .
9 10 11	-> SS	Void PAGING RESPONSE	Mobile identity = IMSI The SS releases the RRC connection and waits 5s to allow the UE to read system information.
12		Void	
13	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging for PS services Paging cause = "Terminating interactive call"
13a	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST
13b		Void	message is set to "Terminating interactive call".
13c		Void	comittee type "location recovers."
14 14aa	-> SS	SERVICE REQUEST	service type = "paging response" The SS starts integrity protection.
14a 14b	SS	Void	The SS releases the RRC connection.
15	UE		The UE is switched off or power is removed
15a	SS		(see ICS). SS checks that the IE "Establishment cause" in any received RRC CONNECTION REQUEST message is set to "Detach".
16	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'
16a	SS		If the power was not removed, the SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.

Step	Direction UE SS	Message	Comments
17	UE		The UE is powered up or switched on and
17a	SS		initiates an attach (see ICS). SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST
18	->	ATTACH REQUEST	message is set to "Registration". Attach type = 'Combined PS / IMSI attach' Mobile identity = P-TMSI-1 TMSI status = no valid TMSI available Routing area identity = RAI-1
18a	<-	AUTHENTICATION AND CIPHERING REQUEST	Trouting area identity – ITAI-1
18b	->	AUTHENTICATION AND CIPHERING RESPONSE	
18c 19	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature Mobile identity = TMSI-1 Routing area identity = RAI-1
20 21 21b	->	ATTACH COMPLETE Void Void	
21c	SS	Void	The SS releases the RRC connection and waits 5s to allow the UE to read system information.
22	<-	PAGING TYPE 1	Mobile identity = TMSI-1 Paging order is for CS services. Paging cause = "Terminating conversational call"
23	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating conversational call".
24 25 26		Void Void PAGING RESPONSE	
27	-> SS	PAGING RESPONSE	Mobile identity = TMSI-1 The SS releases the RRC connection and waits
00			5s to allow the UE to read system information.
28 29	<-	Void PAGING TYPE1	Mobile identity = P-TMSI-2 Paging for PS services
29a	SS		Paging cause = "Terminating interactive call" SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST
29b 29c		Void Void	message is set to "Terminating interactive call".
30 30aa 30a	-> SS SS	SERVICE REQUEST	service type = "paging response" The SS starts integrity protection. The SS releases the RRC connection and waits
30b		Void	5s to allow the UE to read system information.
31	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging for PS services Paging cause = "Terminating interactive call"
32	UE		No response from the UE to the request. This is checked for 10 seconds.
33	UE		The UE is switched off or power is removed
33a	SS		(see ICS). SS checks that the IE "Establishment cause" in any received RRC CONNECTION REQUEST
34	->	DETACH REQUEST	message is set to "Detach". Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'

Step	Direction UE SS	Message	Comments
34a	SS		If the power was not removed, the SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
35	UE		The UE is powered up or switched on and initiates an attach (see ICS).
35a	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
36	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity = P-TMSI-2 Routing area identity = RAI-1 TMSI status = valid TMSI available or IE not present
36a	<-	AUTHENTICATION AND CIPHERING REQUEST	
36b	->	AUTHENTICATION AND CIPHERING RESPONSE	
36c	SS		The SS starts integrity protection.
37	<-	ATTACH ACCEPT	No new mobile identity assigned. TMSI and P-TMSI not included. Attach result = 'Combined PS / IMSI attached' P-TMSI-3 signature Routing area identity = RAI-1
37a	SS		The SS releases the RRC connection and waits 5s to allow the UE to read system information.
38	<-	PAGING TYPE1	Mobile identity = P-TMSI-2 Paging for PS services Paging cause = "Terminating interactive call"
38a	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating interactive call".
38b 38c		Void Void	gg
39	->	SERVICE REQUEST	service type = "paging response"
39aa 39a	SS SS		The SS starts integrity protection. The SS releases the RRC connection.
39a 39b	33	Void	THE SS TELEASES THE KING CONNECTION.
40	UE	1 5 5 5	The UE is switched off or power is removed (see ICS).
40a	SS		SS checks that the IE "Establishment cause" in any received RRC CONNECTION REQUEST
41	->	DETACH REQUEST	message is set to "Detach". Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'
42	SS		If the power was not removed, the SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.

Specific message contents

None.

12.2.2.1.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

Case 1) SS accept the combined PS attach procedure (signalled by an IMSI) and allocates a P-TMSI.

At step5, UE shall

- send the ATTACH COMPLETE message.

At step10, when the UE receives the paging message for CS domain with Mobile identity = IMSI, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step14, when the UE receives the paging message for PS domain with Mobile identity = P-TMSI-1, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

Case 2) SS accepts the combined PS attach procedure (signalled by P-TMSI) and reallocates a new P-TMSI and TMSI.

At step20, UE shall:

- send the ATTACH COMPLETE message.

At step26, when the UE receives the paging message for CS domain with Mobile identity = TMSI, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step30, when the UE receives the paging message for PS domain with Mobile identity = P-TMSI-2, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

Case 3) SS accepts the combined PS attach procedure (signalled by a P-TMSI) from the UE without reallocation of the previously used P-TMSI.

At step39, when the UE receives the paging message for PS domain with Mobile identity = P-TMSI-2, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.2.2.7a Combined PS attach / rejected / location area not allowed

12.2.2.7a.1 Definition

12.2.2.7a.2 Conformance requirement

- 1) If the network rejects a combined PS attach procedure from the User Equipment with the cause 'location area not allowed' the User Equipment shall:
 - 1.1 not perform combined PS attach when in the same location area.
 - 1.2 delete the stored LAI, CKSN, TMSI, RAI, PS-CKSN, P-TMSI and P-TMSI signature.
 - 1.3 store the LA in the 'forbidden location areas for regional provision of service'.
 - 1.4 not delete the list of "equivalent PLMNs".
 - 1.5 perform a cell selection.
- 2) If the network rejects a combined PS attach procedure from the User Equipment with the cause 'location area not allowed' the User Equipment shall:
 - 2.1 perform combined PS attach when a new location area is entered.
 - 2.2 delete the list of forbidden LAs when power is switched off.

Reference

3GPP TS 24.008 clauses 4.7.3.2.

12.2.2.7a.3 Test purpose

To test the behaviour of the UE if the network rejects the combined PS attach procedure with the cause 'Location Area not allowed'.

To test that the UE deletes the list of forbidden LAs when power is switched off.

12.2.2.7a.4 Method of test

Initial condition

System Simulator:

Three cells (not simultaneously activated), cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4), cell C in MCC2/MNC1/LAC2/RAC1 (RAI-6). All cells are operating in network operation mode I.

The PLMN contains Cell C is equivalent to the PLMN that contains Cell A.

NB: i) Cell C will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has a valid TMSI, P-TMSI and RAI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No Switch off on button Yes/No Automatic PS attach procedure at switch on or power on PS attach attempted automatically by outstanding request Yes/No

Test procedure

The SS rejects a combined PS attach with the cause value 'Location Area not allowed'. The SS checks that the UE does not perform combined PS attach while in the location area, performs PS attach when a new location area is entered and deletes the list of forbidden LAs when switched off. CS services are not possible unless an IMSI attach procedure is performed.

Different types of UE may use different methods to periodically clear the list of forbidden location areas (e.g. every day at 12am). If the list is cleared while the test is being run, it may be necessary to re-run the test.

Expected Sequence

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
	00		received on cell A.
1	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable
			cell".
			Set the cell type of cell C to the "Non-Suitable
			cell". (see note)
2	UE		The UE is set in UE operation mode A (see
3	UE		ICS). The UE is powered up or switched on and
3	OL		initiates an attach (see ICS). Cell A is preferred
			by the UE.
3a	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' or "PS Attach while IMSI attached"
			Mobile identity = P-TMSI-1
01		ATTAOU AGGERT	Routing area identity = RAI-1
3b	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-1
			P-TMSI-1 signature
			Mobile identity = TMSI-1
			Routing area identity = RAI-1 Equivalent PLMNs = MCC2,MNC1
3c	<-	DETACH REQUEST	Detach type = re-attach required
3d	->	DETACH ACCEPT	Attack time Combined DC / MC ettack en
4	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' or "PS Attach while IMSI attached"
			Mobile identity = P-TMSI-1
_		ATTACLL DE JECT	Routing area identity = RAI-1
5 6	<- UE	ATTACH REJECT	GMM cause 'Location Area not allowed' No LOCATION UPDATING REQ with type
	02		'IMSI attach' is sent to the SS
_		DA OINIO TVDE4	(SS waits 30 seconds).
7	<-	PAGING TYPE1	Mobile identity = TMSI Paging order is for CS services.
8	UE		The UE shall not initiate an RRC connection.
9		PAGING TYPE1	This is checked during 3 seconds.
9	<-	FAGING TIFET	Mobile identity = P-TMSI-1 Paging order is for PS services.
10	->		No response from the UE to the request.
			This is checked for 10 seconds The following messages are sent and shall be
			received on cell B.
11	SS		Set the cell type of cell A to the "Non-Suitable
			cell". Set the cell type of cell B to the "Serving cell".
			(see note)
11a	UE		The UE performs cell selection.
12 13	UE UE		Cell B is preferred by the UE. No ATTACH REQUEST or LOCATION
			UPDATING REQ is sent to SS
15	_	DACING TYPE1	(SS waits 60 seconds)
15	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging order is for PS services.
16	UE		No response from the UE to the request. This is
17	UE		checked for 10seconds.
17	UE		The UE initiates an attach by MMI or AT command.
18			No attach is performed by the UE. This is
			checked for 10 seconds.
			The following messages are sent and shall be received on cell C.
	1	1	

Step	Direction UE SS	Message	Comments
19	SS		Set the cell type of cell B to the "Non-Suitable
19a	UE		cell". Set the cell type of cell C to the "Serving cell". (see note) The UE performs cell selection
20	UE		Cell C is preferred by the UE. Step 20a and 20b are only performed by an UE which will not initiate a PS attach automatically (see ICS)
20a conditio nal	UE	Registration on CS	Parameter Mobile identity is IMSI. See TS 34.108
20b conditio	UE		UE initiates an attach via MMI or AT commands.
21	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity = IMSI TMSI status = no valid TMSI available
21a	<-	AUTHENTICATION AND CIPHERING REQUEST	
21b	->	AUTHENTICATION AND CIPHERING RESPONSE	
21c 22	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI1 P-TMSI-1 signature Mobile identity = TMSI-1 Routing area identity = RAI-6 Equivalent PLMNs = MCC1,MNC1
23 24	-> <-	ATTACH COMPLETE PAGING TYPE1	Mobile identity = TMSI-1 Paging order is for CS services.
25 26 27	-> <- ->	RRC CONNECTION REQUEST RRC CONNECTION SETUP RRC CONNECTION SETUP COMPLETE	aging order is for CC services.
28 29	·^ V	PAGING RESPONSE RRC CONNECTION RELEASE	Mobile identity = TMSI-1 After sending of this message, the SS waits for disconnection of the CS signalling link.
30	->	RRC CONNECTION RELEASE COMPLETE	
31	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging order is for PS services.
32 33 34	-> <- ->	RRC CONNECTION REQUEST RRC CONNECTION SETUP RRC CONNECTION SETUP COMPLETE	
35 36 37	-> <- ->	SERVICE REQUEST RRC CONNECTION RELEASE RRC CONNECTION RELEASE COMPLETE	Service type = "paging response"
38	UE	OOMI LETE	The UE is switched off or power is removed (see ICS).
39	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'
39a	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
			The following messages are sent and shall be received on cell B.

Step	Direction UE SS	Message	Comments
40	UE		Set the cell type of cell B to the "Serving
			cellNon-Suitable cell". Set the cell type of cell C to the "Non-Suitable
			cellServing cell".
			(see note) Cell B is preferred by the UE.
41	UE		The UE is powered up or switched on and
42			initiates an attach (see ICS). Step 43 is only performed for non-auto attach
40		Devistantian an OO	UE.
43 44	UE UE	Registration on CS	See TS 34.108 UE initiates an attach automatically (see ICS),
45	->	ATTACH REQUEST	by MMI or AT commands. Attach type = 'Combined PS / IMSI attach' or
45		ATTACITICEQUEST	"PS Attach while IMSI attached"
			Mobile identity = P-TMSI-1 Routing area identity = RAI-6
45a	<-	AUTHENTICATION AND	
45b	->	CIPHERING REQUEST AUTHENTICATION AND	
450	66	CIPHERING RESPONSE	The CC starts into grity protection
45c 46	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached'
			Mobile identity = P-TMSI-2 P-TMSI-2 signature
			Mobile identity = TMSI-2
			Routing area identity = RAI-4 Equivalent PLMNs = MCC2,MNC1
47	->	ATTACH COMPLETE PAGING TYPE1	
48	<-	PAGING TYPET	Mobile identity = TMSI-2 Paging order is for CS services.
49 50	-> <-	RRC CONNECTION REQUEST RRC CONNECTION SETUP	
51	->	RRC CONNECTION SETUP	
52	->	COMPLETE PAGING RESPONSE	Mobile identity = TMSI-2
53	<-	RRC CONNECTION RELEASE	After sending of this message, the SS waits for
54	->	RRC CONNECTION RELEASE	disconnection of the CS signalling link.
55	<-	COMPLETE PAGING TYPE1	Mobile identity = P-TMSI-2
			Paging order is for PS services.
56 57	-> <-	RRC CONNECTION REQUEST RRC CONNECTION SETUP	
58	->	RRC CONNECTION SETUP	
59	->	COMPLETE SERVICE REQUEST	service type = "paging response"
60 61	<- ->	RRC CONNECTION RELEASE RRC CONNECTION RELEASE	
		COMPLETE	
62	UE		The UE is switched off or power is removed (see ICS).
63	->	DETACH REQUEST	Message not sent if power is removed.
			Detach type = 'power switched off, combined PS / IMSI detach'
64	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched off.
NOTE:	OTE: The definitions for "Non-Suitable cell" and "Serving cell" are specified in TS34.108 clause 6.1		
"Reference Radio Conditions for signalling test cases only".			

Specific message contents

None.

12.2.2.7a.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with the information elements specified in the above Expected Sequence

At step6, when the UE receives the ATTACH REJECT message with GMM cause = 'Location Area not allowed', UE shall:

- not initiate MM location updating procedure.

At step8, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step10 and 16, when the UE receives the paging message for PS domain, UE shall:

- not respond to the paging message for PS domain.

At step13 and 18, when the UE is in the same location area, UE shall:

- not perform PS attach procedure.

At step21, when the UE enters a new location area, UE shall

- perform the combined PS attach procedure.

At step28 and 52, when the UE receives the paging message for CS domain, UE shall:

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step35 and 59, when the UE receives the paging message for PS domain, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

At step45, when the UE is powered up or switched on, UE shall:

- perform the combined PS attach procedure.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.3.1.4 PS detach / abnormal cases / GMM common procedure collision

12.3.1.4.1 Definition

12.3.1.4.2 Conformance requirement

When any of the GMM common messages P-TMSI REALLOCATION COMMAND, GMM STATUS or GMM INFORMATION is received by the UE while waiting for a DETACH ACCEPT message with detach cause different from "power off", the UE shall ignore the GMM common message.

Reference

3GPP TS 24.008 clause 4.7.4.1.

12.3.1.4.3 Test purpose

To test the behaviour of the UE in case of procedure collision.

12.3.1.4.4 Method of test

Initial condition

System Simulator:

One cell operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00".

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode C Yes/No

UE operation mode A Yes/No (only if mode C not supported)

Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The following test procedure is repeated for sequence counter k = 1,2,3:

The UE performs a PS attach.

The UE initiates a PS detach. The SS initiates a P-TMSI REALLOCATION COMMAND message (k=1), a GMM STATUS message (k=2) and a GMM INFORMATION message (k=3). The UE shall ignore the GMM common messages and continue with the PS detach procedure. The sending of the P-TMSI REALLOCATION COMMAND message (k=1), the GMM STATUS message (k=2), the GMM INFORMATION message (k=3) and the DETACH ACCEPT message shall be completed within Timer T3321 -10%.

The SS signal to the UE, but no response is received, as the signalling link is disconnected.

Expected Sequence

The test sequence is repeated for $k = 1 \dots 3$

Step	Direction UE SS	Message	Comments
1	UE SS		The UE is set in UE operation mode C (see
'	OL		ICS).
2	UE		The UE is powered up or switched on and
_			initiates an attach (see ICS).
3	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = IMSI
3a	<-	AUTHENTICATION AND	INIODITE IDENTITY = INIOI
		CIPHERING REQUEST	
3b	->	AUTHENTICATION AND	
20	SS	CIPHERING RESPONSE	The CC starts integrity protection
3c 4	- S	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'PS only attached'
	_	ATTACTIAGGETT	Mobile identity = P-TMSI-1
			P-TMSI-1 signature
			Routing area identity = RAI-1
5	->	ATTACH COMPLETE	
6	UE		The UE initiates a detach (without power off) by MMI or AT command.
7	->	DETACH REQUEST	Detach type = 'normal detach, PS detach'
8A	SS	DE INGITILE QUE DI	The SS sends a P-TMSI REALLOCATION
(k=1)			COMMAND message
9A	<-	P-TMSI REALLOCATION	
(k=1) 10A	UE	COMMAND	The LIE igneres the manage. This is verified
(k=1)	OE.		The UE ignores the message. This is verified for 10 seconds.
8B	SS		The SS sends a GMM STATUS message
(k=2)			
9B	<-	GMM STATUS	
(k=2) 10C 10B	UE		The UE ignores the message. This is verified
(k=2)	OL		for 10 seconds.
8C	SS		The SS sends a GMM INFORMATION
(k=3)			message
9C	<-	GMM INFORMATION	
(k=3) 10C	UE		The UE ignores the message which is verified
(k=3)	OL		for 10 seconds or if GMM INFORMATION
(11-0)			message not implemented, sends a GMM
			STATUS with GMM Cause 'Message type non-
		DETACH ACCES	existent or not implemented'.
11 12	<-	DETACH ACCEPT	The SS responds to the DETACH REQUEST
12	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging order is for PS services.
13	UE		No response from the UE to the request. This is
			checked for 10 seconds.

Note: Steps 8x, 9x, 10x and 11 shall be completed within Timer T3321 -10%.

Specific message contents

None.

12.3.1.4.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step 10A, 10B, 10C and 13, when any of the GMM common messages P-TMSI REALLOCATION COMMAND, GMM STATUS or GMM INFORMATION is received by the UE while waiting for a DETACH ACCEPT message with detach cause different from "power off, UE shall:

- ignore any of the GMM common message.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.3.2.2 PS detach / rejected / IMSI invalid / PS services not allowed

12.3.2.2.1 Definition

12.3.2.2.2 Conformance requirement

- 1) If the network performs a PS detach procedure with the cause 'PS services not allowed', the User Equipment shall consider USIM invalid for PS services until power is switched off or USIM is removed.
- 2) If the network performs a PS detach procedure with the cause 'PS services not allowed' the User Equipment shall delete the stored RAI, PS-CKSN, P-TMSI and P-TMSI signature.

Reference

3GPP TS 24.008 clause 4.7.4.2.

12.3.2.2.3 Test purpose

To test the behaviour of the UE if the network orders a PS detach procedure with the cause 'PS services not allowed' (no valid PS-subscription for the IMSI).

12.3.2.2.4 Method of test

Initial condition

System Simulator:

Two cells (not simultaneously activated), cell A in MCC1/MNC1/LAC1/RAC1 (HPLMN, RAI-1) and cell B in MCC2/MNC1/LAC1/RAC1 (RAI-2).

Both cells are operating in network operation mode II.

NB: i) Cell B will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode C Yes/No UE operation mode A Yes/No

USIM removal possible without powering down Yes/No

Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS performs a detach with the cause value 'PS services not allowed'. The SS checks that the UE does not perform PS attach in another PLMN.

Step	Direction UE SS	Message	Comments
1	SS		The following messages are sent and shall be received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable cell".
2	UE		(see note) The UE is set in UE operation mode C (see ICS). If UE operation mode C not supported, goto step 22.
3	UE		The UE is powered up or switched on and initiates an attach (see ICS). Cell A is preferred by the UE.
3a	UE	Registration on CS	See TS 34.108 This is applied only for UE in UE operation mode A.
4	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = P-TMSI-1
4a	<-	AUTHENTICATION AND CIPHERING REQUEST	Routing area identity = RAI-1
4b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c 5	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'PS only attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature
6 7	-> <-	ATTACH COMPLETE DETACH REQUEST	Routing area identity = RAI-1 Detach type = 're-attach not required'
8	->	DETACH ACCEPT	Cause = 'PS services not allowed'
9	SS		The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-Suitable cell". Set the cell type of cell B to the "Serving cell".
10	UE		(see note) Cell B is preferred by the UE. Step 11 is only performed for UE Operation
11	UE	Registration on CS	Mode A. See TS 34.108 This is applied only for UE in UE operation mode A.
12			Parameter mobile identity is IMSI. The UE initiates an attach automatically (see ICS), by MMI or AT commands.
13	UE		No ATTACH REQUEST sent to the SS (SS waits 30 seconds).
14	UE		If possible (see ICS) USIM removal is performed. Otherwise if possible (see ICS) switch off is performed. Otherwise the power is removed.
15	UE		The UE gets the USIM replaced, is powered up
<u>15a</u>	<u>UE</u>	Registration on CS	or switched on and initiates an attach (see ICS). See TS 34.108 This is applied only for UE in UE operation
16	->	ATTACH REQUEST	mode A. Attach type = 'PS attach' Mobile identity = IMSI
16a	<-	AUTHENTICATION AND CIPHERING REQUEST	income identity – inter
16b	->	AUTHENTICATION AND CIPHERING RESPONSE	
16c	SS		The SS starts integrity protection.

17	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-2	
18	->	ATTACH COMPLETE	reduing area identity = 10 ti 2	
19	UÉ	7.11.17.011.00IIII	The UE is switched off or power is removed (see ICS).	
20	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'	
20a	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second	
			then the SS shall consider the UE as switched off.	
21			Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable cell".	
22	UE		(see note) The UE is set in UE operation mode A (see ICS) and the test is repeated from step 3 to step 18.	
NOTE:	3 · · · · · · · · · · · · · · · · · · ·			
	"Reference Radio Conditions for signalling test cases only".			

Specific message contents

None.

12.3.2.2.5 Test requirements

At step4 and 15, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, when the UE receives the DETACH REQUEST message (Detach type = 're-attach not required', Cause = 'PS services not allowed') from SS, UE shall:

- send DETACH ACCEPT message.

At step13, UE shall:

- not perform PS attach procedure.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.3.2.6 PS detach / rejected / No Suitable Cells In Location Area

12.3.2.6.1 Definition

12.3.2.6.2 Conformance requirement

- 1. If the network performs a PS detach procedure with the cause 'No Suitable Cells In Location Area', the User Equipment shall:
 - 1.1 delete the stored LAI, CKSN, TMSI, RAI, PS-CKSN, P-TMSI and P-TMSI signature.
 - 1.2 store the LA in the 'forbidden location areas for roaming'.

Reference

3GPP TS 24.008 clauses 4.7.4.2.

12.3.2.6.3 Test purpose

To test the behaviour of the UE if the network sends the DETACH REQUEST message with the cause 'No Suitable Cells In Location Area'.

12.3.2.6.4 Method of test

Initial condition

System Simulator:

Three cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC2/RAC1 (RAI-3), cell C in MCC2/MNC1/LAC1/RAC1 (RAI-2)

All three cells are operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in all cells.

NB: i) Cell C will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

NB: i) Cell B will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS sends a DETACH REQUEST message with the cause value 'No Suitable Cells In Location Area'. The SS checks that the UE shall not perform combined PS attach while in the same location area on the same PLMN. The SS checks that the UE shall perform PS attach when the UE enters a suitable cell in a different location area on the same PLMN.

Step	Direction	Message	Comments	
	UE SS	3.		
	SS		Set the cell type of cell A to the "Serving cell".	
			Set the cell type of cell B to the "Suitable	
			neighbour cell".	
			Set the cell type of cell C to the "Suitable	
			neighbour cell".	
			(see note)	
			The SS configures power level of each Cell as	
			follows.	
			Cell A > Cell B = Cell C	
1	UE		The UE is set in UE operation mode A (see	
			ICS).	
2	UE		The UE is powered up or switched on and	
			initiates an attach (see ICS). Cell A is preferred	
			by the UE.	
3	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'	
			Mobile identity = IMSI	
			TMSI status = no valid TMSI available	
3a	<-	AUTHENTICATION AND		
		CIPHERING REQUEST		
3b	->	AUTHENTICATION AND		
		CIPHERING RESPONSE	TI 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3c	SS	A TT A OLL A OOF DT	The SS starts integrity protection.	
4	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached'	
			Mobile identity = P-TMSI-1	
			P-TMSI-1 signature	
			Mobile identity = TMSI-1	
_			Routing area identity = RAI-1	
5	->	ATTACH COMPLETE		
6	<-	DETACH REQUEST	Detach type = 're-attach not required'	
7	_	DETACH ACCEPTOMPLETE	Cause 'No Suitable Cells In Location Area'	
	->	DETACH ACCEPT COMPLETE	The following message are cent and shall be	
			The following message are sent and shall be received on cell B.	
8	UE		The UE initiates an attach automatically, by	
0	OL		MMI or by AT command.	
9	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'	
9		ATTACITICEQUEST	Mobile identity = IMSI	
			TMSI status = no valid TMSI available	
10	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached'	
'0		,,	Mobile identity = P-TMSI-2	
			P-TMSI-2 signature	
			Mobile identity = TMSI-2	
			Routing area identity = RAI-	
11	->	ATTACH COMPLETE	Todaing area racinary – roll	
12	ÚÉ		The UE is switched off or power is removed	
			(see ICS).	
13	->	DETACH REQUEST	Message not sent if power is removed.	
			Detach type = 'power switched off, PS detach'	
14	SS		The SS releases the RRC connection. If no	
1 .,			RRC CONNECTION RELEASE COMPLETE	
			message have been received within 1 second	
			then the SS shall consider the UE as switched	
			off.	
NOTE:	The definit	ions for "Suitable neighbour cell" and	"Serving cell" are specified in TS34.108 clause	
	6.1 "Reference Radio Conditions for signalling test cases only".			

Specific message contents

None.

12.3.2.6.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step9, when the UE enters a suitable cell in a different location area on the same PLMN, UE shall:

- perform the PS attach procedure.

12.3.2.7 PS detach / rejected / Roaming not allowed in this location area

12.3.2.7.1 Definition

12.3.2.7.2 Conformance requirement

- 1) If the network performs a PS detach procedure with the cause 'Roaming area not allowed in this location area' the User Equipment shall:
 - 1.1 delete any RAI, P-TMSI, P-TMSI signature and PS ciphering key sequence number.
 - 1.2 set the GPRS update status to GU3 ROAMING NOT ALLOWED.
 - 1.3 reset the attach attempt counter.
 - 1.4 store the LAI in the list of "forbidden location areas for roaming".
 - 1.5 perform a PLMN selection.
- 2) If the UE is IMSI attached via MM procedures, the UE shall in addition:
 - 2.1 delete any TMSI, LAI and ciphering key sequence number.
 - 2.2 reset the location update attempt counter.

Reference

3GPP TS 24.008 clauses 4.7.4.2.

12.3.2.7.3 Test purpose

To test the behaviour of the UE if the network orders the PS detach procedure with the cause 'Roaming area not allowed in this location area '.

12.3.2.7.4 Method of test

Initial condition

System Simulator:

Three cells (not simultaneously activated), cell A in MCC2/MNC1/LAC1/RAC2 (RAI-2, Not HPLMN), cell B in MCC2/MNC1/LAC1/RAC2 (RAI-7, Not HPLMN), cell C in MCC2/MNC1/LAC2/RAC1 (RAI-6, Not HPLMN).

All cells are operating in network operation mode I.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No

Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS orders a PS detach with the cause value 'Roaming area not allowed in this location area '. The SS checks that the UE does not perform combined PS attach while in the location area, performs PS attach when a new location area is entered and deletes the list of forbidden LAs when switched off. CS services are not possible unless an IMSI attach procedure is performed.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
			received on cell A.
1	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable
			cell".
			Set the cell type of cell C to the "Non-Suitable
			cell". (see note)
2	UE		The UE is set in UE operation mode A (see
3	UE		ICS). The UE is powered up or switched on and
3	UE		initiates an attach (see ICS). Cell A is preferred
			by the UE.
4	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity = IMSI
			TMSI status = no valid TMSI available
4a	<-	AUTHENTICATION AND	
4b	->	CIPHERING REQUEST AUTHENTICATION AND	
		CIPHERING RESPONSE	
4c 5	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached'
		ATTACTIACCET T	Mobile identity = P-TMSI-1
			P-TMSI-1 signature
			Mobile identity = TMSI-1 Routing area identity = RAI-2
6	->	ATTACH COMPLETE	
7	<-	DETACH REQUEST	Detach type = 're-attach not required' Cause 'Roaming not allowed in this location
			area '
8	-> UE	DETACH ACCEPT	No LOCATION LIDDATING DEC. with two
9	UE		No LOCATION UPDATING REQ with type 'IMSI attach' is sent to the SS
4.0			(SS waits 30 seconds).
10	<-	PAGING TYPE1	Mobile identity = TMSI-1 Paging order is for CS services.
11	UE		The UE shall not initiate an RRC connection.
12	<-	PAGING TYPE1	This is checked during 3 seconds. Mobile identity = P-TMSI-1
12		1. AGING THE	Paging order is for PS services.
13	UE		No response from the UE to the request. This is checked for 10 seconds
			The following messages are sent and shall be
			received on cell B.
14	SS		Set the cell type of cell A to the "Non-Suitable cell".
			Set the cell type of cell B to the "Serving cell".
15	UE		(see note) Cell B is preferred by the UE.
16	UE		The UE initiates an attach automatically, by
47			MMI or by AT command.
17	UE		No ATTACH REQUEST sent to SS (SS waits 30 seconds)
18	UE		No LOCATION UPDATING REQ with type
			'IMSI attach' is sent to the SS (SS waits 30 seconds).
19	<-	PAGING TYPE1	Mobile identity = TMSI-1
20	UE		Paging order is for CS services. The UE shall not initiate an RRC connection.
20	J OE		This is checked during 3 seconds.
21	<-	PAGING TYPE1	Mobile identity = P-TMSI-1
22			Paging order is for PS services. No response from the UE to the request.
			This is checked for 10 seconds

Step	Direction UE SS	Message	Comments
23	SS		The following messages are sent and shall be received on cell C. Set the cell type of cell B to the "Non-Suitable cell". Set the cell type of cell C to the "Serving cell".
24	UE		(see note) Cell C is preferred by the UE. Step 25 is only performed for non-auto attach
25	UE	Registration on CS	UE. See TS34.108 Parameter mobile identity is IMSI.
26	UE		The UE initiates an attach automatically (See ICS), by MMI or AT command.
27	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity = IMSI TMSI status = no valid TMSI available
28	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI1 P-TMSI-1 signature Mobile identity = TMSI-1 Routing area identity = RAI-6
29 30	-> <-	ATTACH COMPLETE PAGING TYPE1	Mobile identity = TMSI-1 Paging order is for CS services.
31 32 33	-> <- ->	RRC CONNECTION REQUEST RRC CONNECTION SETUP RRC CONNECTION SETUP COMPLETE	aging cross to to too convects.
34 35	-> <-	PAGING RESPONSE RRC CONNECTION RELEASE	Mobile identity = TMSI-1 After sending of this message, the SS waits for disconnection of the CS signalling link.
36	->	RRC CONNECTION RELEASE COMPLETE	discommodati of the CC digitaling link.
37	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging order is for PS services.
38 39 40	-> <- ->	RRC CONNECTION REQUEST RRC CONNECTION SETUP RRC CONNECTION SETUP COMPLETE	
41 42 43	-> <- ->	SERVICE REQUEST RRC CONNECTION RELEASE RRC CONNECTION RELEASE COMPLETE	service type = "paging response"
44	UE	COMPLETE	The UE is switched off or power is removed (see ICS).
45	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'
45a	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
46	UE		The following messages are sent and shall be received on cell B. Set the cell type of cell B to the "Serving cell". Set the cell type of cell C to the "Non-Suitable cell". (see note)
47	UE		Cell B is preferred by the UE. The UE is powered up or switched on and initiates an attach (see ICS). Step 48 is only performed for non-auto attach
48	UE	Registration on CS	UE. See TS34.108 Parameter mobile identity is TMSI-1

Step	Direction UE SS	Message	Comments	
49	UE		UE initiates an attach automatically (see ICS),	
50	->	ATTACH REQUEST	by MMI or AT commands. Attach type = 'Combined PS / IMSI attach' Mobile identity = P-TMSI-1	
51	<-	ATTACH ACCEPT	Routing area identity = RAI-6 TMSI status = valid TMSI available or IE not present Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-2	
			P-TMSI-2 signature Mobile identity = TMSI-2 Routing area identity = RAI-7	
52	->	ATTACH COMPLETE		
53	<-	PAGING TYPE1	Mobile identity = TMSI-2 Paging order is for CS services.	
54	->	RRC CONNECTION REQUEST		
55	<-	RRC CONNECTION SETUP		
56	->	RRC CONNECTION SETUP		
57	->	PAGING RESPONSE	Mobile identity = TMSI-2	
58	<-	RRC CONNECTION RELEASE	After sending of this message, the SS waits for	
			disconnection of the CS signalling link.	
59	->	RRC CONNECTION RELEASE COMPLETE		
60	<-	PAGING TYPE1	Mobile identity = P-TMSI-2	
	,	17.0	Paging order is for PS services.	
61	->	RRC CONNECTION REQUEST		
62	<-	RRC CONNECTION SETUP		
63	->	RRC CONNECTION SETUP		
64	->	COMPLETE SERVICE REQUEST	service type = "paging response"	
0-1		DERVIOL REGOLOT	paging response	
65	<-	RRC CONNECTION RELEASE		
66	->	RRC CONNECTION RELEASE COMPLETE		
67	UE		The UE is switched off or power is removed (see ICS).	
68	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'	
69	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.	
NOTE:				
	"Reference Radio Conditions for signalling test cases only".			

Specific message contents

None.

12.3.2.7.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, when the UE receive the DETACH REQUEST message (Detach type = 're-attach not required', Cause = 'Roaming not allowed in this location area') from SS, UE shall:

- send the DETACH ACCEPT message.

UE shall perform the following action depending on UE location.

1) UE is in the same location area.

At step9 and 18, UE shall:

- not perform location updating procedure.

At step11 and 20, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for PS domain.

At step13 and 22, when the UE receives the paging message for PS domain, UE shall:

not respond to the paging message for PS domain.

At step17, UE shall;

- not perform PS attach procedure.
- 2) UE is in the new location area.

At step27, UE shall;

- perform the combined PS attach procedure.

At step34, when the UE receives the paging message for CS domain with Mobile identity = IMSI, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step41, when the UE receives the paging message for PS domain with Mobile identity = P-TMSI-1, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

At step50, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence

At step57, when the UE receives the paging message for CS domain with Mobile identity = IMSI, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step64, when the UE receives the paging message for PS domain with Mobile identity = P-TMSI-1, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

12.3.2.8 PS detach / rejected / PS services not allowed in this PLMN

12.3.2.8.1 Definition

12.3.2.8.2 Conformance requirement

If the network performs a PS detach procedure with the cause 'PS services not allowed in this PLMN ', the UE:

- 1. shall delete any RAI, P-TMSI, P-TMSI signature, and PS ciphering key sequence number stored, shall set the PS update status to GU3 ROAMING NOT ALLOWED (and shall store it according to section 4.1.3.2) and shall change to state GMM-DEREGISTERED.
- 2. shall store the PLMN identity in the "forbidden PLMNs for PS service" list.

If the network performs a PS detach procedure with the cause 'PS services not allowed in this PLMN ', the UE operating in UE operation mode A in network operation mode I:

- 1. shall set the timer T3212 to its initial value and restart it, if it is not already running.
- 2. is still IMSI attached for CS services in the network.

Reference(s):

3GPP TS 24.008 subclause 4.7.4.2.2

12.3.2.8.3 Test purpose

Test purpose for Test procedure1

To test the behaviour of the UE if the network initiates a PS detach procedure with the cause "PS services not allowed in this PLMN" (for Conformance requirement1, 2).

Test purpose for Test procedure2

To test the behaviour of the UE operating in UE operation mode A in network operation mode I if the network initiates a PS detach procedure with the cause "PS services not allowed in this PLMN" (for Conformance requirement3, 4).

12.3.2.8.4 Method of test

12.3.2.8.4.1 Test procedure1

Initial conditions

System Simulator:

Two cells cellA in MCC1/MNC1/LAC1/RAC1, cellB in MCC1/MNC2/LAC2/RAC1.

Both two cells are operating in network operation mode II.

The PLMN contains Cell B is equivalent to the PLMN that contains Cell A.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in both cells.

NB: i) Cell B will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has a valid TMSI-1, P-TMSI-1 and RAI-1.

Related ICS/IXIT statement(s)

- Support of PS service Yes/No.
- UE operation mode A Yes/No
- UE operation mode C Yes/No (only if mode A not supported)..
- Switch off on button Yes/No.
- Automatic PS attach procedure at switch on or power on Yes/No.

Test procedure

Two cells are configured.

Cell A transmits with higher power so that the UE attempts an attach procedure to cell A.

The UE initiates a PS attach procedure.

The SS sends a PS detach with the cause "PS services not allowed in this PLMN".

The SS verifies that the UE does not perform a periodic ROUTING AREA UPDATE procedure in this PLMN after the timer T3312 is expired and does not respond a paging for PS services.

Cell B transmits with high power so that the UE attempts an attach procedure to cell B.

The UE initiates a PS attach procedure.

The SS verifies that the UE performs a periodic ROUTING AREA UPDATE procedure.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be received on cell A.
1	UE		The UE is set in UE operation mode A or C
2	SS		(see ICS). Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell"
3	UE		The UE is powered up or switched on and initiates an attach (see ICS). Cell A is preferred by the UE.
4	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = P-TMSI-1 Routing area identity = RAI-1
5	<-	AUTHENTICATION AND CIPHERING REQUEST	
6	->	AUTHENTICATION AND CIPHERING RESPONSE	
7 8	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = ' PS only attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature Routing area identity = RAI-1 Equivalent PLMNs = MCC1,MNC2 T3312 = 6minutes
9 10	-> <-	ATTACH COMPLETE DETACH REQUEST	Detach Type = 're-attach not required' Cause = 'PS services not allowed in this PLMN'
11	->	DETACH ACCEPT	
12 13	SS <-	PAGING TYPE1	The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services.
14	UE		No response from the UE to the request. This is checked for 10 seconds.
15	UE		The SS verifies that the UE does not attempt to access the network for T3312.
16	SS		The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Suitable neighbour cell ". Set the cell type of cell B to the "Serving cell "
17			(see note) Cell B is preferred by the UE. Step 18 is only performed for non-auto attach
18		Registration on CS	UE. See TS 34.108 This is applied only for UE in UE operation mode A.
19			The UE initiates an attach automatically (See ICS), by MMI or AT command.
20	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = IMSI
21	<-	AUTHENTICATION AND CIPHERING REQUEST	
22	->	AUTHENTICATION AND CIPHERING RESPONSE	
23 24	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'PS only attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature Routing area identity = RAI-9 Equivalent PLMNs = MCC1,MNC1 T3312 = 6minutes
25	->	ATTACH COMPLETE	1

26	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".	
27	->	ROUTING AREA UPDATING REQUEST	Update type = 'Periodic updating' P-TMSI-2 signature	
28	<-	ROUTING AREA UPDATING ACCEPT	Routing area identity = RAI-9 No new mobile identity assigned. P-TMSI and TMSI not included.	
			Update result = 'RA updated'	
			Equivalent PLMNs = MCC1,MNC1	
29	UE		The UE is switched off or power is removed	
			(see ICS).	
30	->	DETACH REQUEST	Message not sent if power is removed.	
			Detach type = 'power switched off,	
31	SS		The SS releases the RRC connection. If no	
			RRC CONNECTION RELEASE COMPLETE	
			message have been received within 1 second	
			then the SS shall consider the UE as switched	
			off.	
NOTE:	The definit	ions for "Suitable neighbour cell", "	Non-suitable cell" and "Serving cell" are specified	
	in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".			

Specific message contents

None.

12.3.2.8.4.2 Test procedure2

Initial conditions

System Simulator:

One cell is operating in network operation mode I: MCC1/MNC1/LAC1/RAC1.

User Equipment:

The UE has a valid TMSI-1, P-TMSI-1 and RAI-1.

Related ICS/IXIT statement(s)

- Support of PS service Yes/No.
- UE operation mode A Yes/No
- Switch off on button Yes/No.
- Automatic PS attach procedure at switch on or power on Yes/No.

Test procedure

One cell is configured.

The UE initiates a combined attach procedure.

The SS sends a PS detach with the cause "PS services not allowed in this PLMN".

The SS verifies that the UE performs a periodic location area updating procedure after the timer T3212 is expired.

The SS verifies that the UE responds a paging for CS services.

Step	Direction	Message	Comments
	UE SS		
1	UE		The UE is set in UE operation mode A (see
			ICS).
2	UE		The UE is powered up or switched on and
_			initiates an attach (see ICS).
3	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'
			Mobile identity = P-TMSI-1 Routing area identity = RAI-1
4	<-	AUTHENTICATION AND	Routing area identity = RAI-1
7	\-	CIPHERING REQUEST	
5	->	AUTHENTICATION AND	
		CIPHERING RESPONSE	
6	SS		The SS starts integrity protection.
7	<-	ATTACH ACCEPT	Attach result = 'Combined PS/IMSI attached '
			Mobile identity = P-TMSI-2
			P-TMSI-2 signature
_			Routing area identity = RAI-1
8	->	ATTACH COMPLETE	
9	<-	DETACH REQUEST	Detach Type = 're-attach not required' Cause = 'PS services not allowed in this PLMN'
10	->	DETACH ACCEPT	Cause = P5 services not allowed in this PLIVIN
11	->	DETACHACCEFT	The SS releases the RRC connection
12	SS		The SS waits for the UE to expiry the timer
			T3212.
13	UE	Registration on CS	The UE performs a location update procedure.
			See TS 34.108
			Mobile identity = IMSI
14	<-	PAGING TYPE1	Mobile identity = IMSI
			Paging order is for CS services.
			Paging cause = "Terminating conversational call"
15	SS		The SS checks that the IE "Establishment
13			cause" in the received RRC CONNECTION
			REQUEST message is set to "Terminating
			interactive call".
16	->	PAGING RESPONSE	Mobile identity = IMSI
17			The SS releases the RRC connection
18	UE		The UE is switched off or power is removed
4.5		DETA 011 DE01:-3-	(see ICS).
19	->	DETACH REQUEST	Message not sent if power is removed.
20	SS		Detach type = 'power switched off' The SS releases the RRC connection. If no
20	১১		RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched
			off.
	1	1	1 -

Specific message contents

None.

12.3.2.8.5 Test Requirement

12.3.2.8.5.1 Test Requirement for Test procedure1

At step4, when the UE is powered up or switched on, the UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step11, when the UE receives DETACH REQUEST message with the cause "PS services not allowed in this PLMN", the UE shall:

send DETACH ACCEPT message.

At step13, when the UE receives the paging for PS services with "Mobile identity = P-TMSI-2", the UE shall;

- not respond to the paging for PS services.

At step14, when the time T3312 is expired, the UE shall:

- not attempt to access the network.

At step20, when the UE enters the different cell with the equivalent PLMN, the UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step27, when the time T3312 is expired, the UE shall:

- initiate the periodic routing area updating procedure with the information elements specified in the above Expected Sequence.

12.3.2.8.5.2 Test Requirement for Test procedure2

At step3, when the UE is powered up or switched on, the UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step10, when the UE receives DETACH REQUEST message with cause "PS services not allowed in this PLMN ", the UE shall:

- send DETACH ACCEPT message.

At step12, while the SS wait for the timer T3312 to expire, the UE shall:

- not perform the periodic location area updating procedure.

At step13, when the T3212 timer is expired, the UE shall:

- initiate the periodic location area updating procedure.

At step16, when the UE receives the paging for CS services with "Mobile identity = IMSI", the UE shall;

- respond to the paging for CS services by sending the PAGING RESPONSE message.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.4.1.4a Routing area updating / rejected / location area not allowed

12.4.1.4a.1 Definition

12.4.1.4a.2 Conformance requirement

- 1) If the network rejects a routing area updating procedure from the User Equipment with the cause 'location area not allowed' the User Equipment shall:
 - 1.1 not perform PS attach when in the same location area.
 - 1.2 delete the stored RAI, PS-CKSN, P-TMSI, P-TMSI signature and TMSI, LAI and ciphering key sequence number.
 - 1.3 store the LA in the 'forbidden location areas for regional provision of service'.
 - 1.4 not delete the list of "equivalent PLMNs".
 - 1.5 perform a cell selection.
- 2) If the network rejects a routing area updating procedure from the User Equipment with the cause 'location area not allowed' the User Equipment:
 - 2.1 may perform routing area update when a new location area is entered.
 - 2.2 shall delete the list of forbidden LAs after switch off (power off).

Reference

3GPP TS 24.008 clauses 4.7.5.1.

12.4.1.4a.3 Test purpose

To test the behaviour of the UE if the network rejects the routing area updating procedure of the UE with the cause 'Location Area not allowed'.

To test that the UE deletes the list of forbidden LAs when power is switched off.

12.4.1.4a.4 Method of test

Initial condition

System Simulator:

Four cells (not simultaneously activated), cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4), cell C in MCC1/MNC1/LAC2/RAC1 (RAI-3), cell D in MCC2/MNC1/LAC2/RAC1(RAI-6).

All four cells are operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in all cells.

The PLMN contains Cell D is equivalent to the PLMN that contains Cell C.

NB: i) Cell D will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode A Yes/No
UE operation mode C Yes/No

USIM removal possible without powering down Yes/No

Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a routing area updating with the cause value 'Location Area not allowed'. The SS checks that the UE does not perform PS attach while in the location area, performs PS attach when a new location area is entered and deletes the list of forbidden LAs when switched off.

Different types of UE may use different methods to periodically clear the list of forbidden location areas (e.g. every day at 12am). If the list is cleared while the test is being run, it may be necessary to re-run the test.

Step	Direction	Message	Comments
	UE SS		
	SS		The following messages are sent and shall be received on cell C.
1	SS		Set the cell type of cell A to the "Non-Suitable
			cell".
			Set the cell type of cell B to the "Non-Suitable
			cell". Set the cell type of cell C to the "Serving cell".
			Set the cell type of cell D to the "Non-Suitable
			cell".
2	UE		(see note) The UE is set in UE operation mode C (see
			ICS). If UE operation mode C not supported,
			goto step 33.
3	UE		The UE is powered up or switched on and initiates an attach (see ICS). Cell C is preferred
			by the UE.
3a		Void	
4	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = IMSI
4a	<-	AUTHENTICATION AND	
		CIPHERING REQUEST	
4b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c	SS	CIPHERING RESPONSE	The SS starts integrity protection.
5	<-	ATTACH ACCEPT	Attach result = 'PS only attached'
			Mobile identity = P-TMSI-1
			P-TMSI-1 signature Routing area identity = RAI-3
			Equivalent PLMNs = MCC2,MNC1
6	->	ATTACH COMPLETE	T. (II
			The following messages are sent and shall be received on cell B.
7	SS		Set the cell type of cell B to the "Serving cell".
			Set the cell type of cell C to the "Non-Suitable
			cell". (see note)
8	SS		Cell B is preferred by the UE.
8a			The following step is only performed for UE
8b	UE	Registration on CS	Operation Mode A. See TS34.108
			Parameter mobile identity is IMSI
9	->	ROUTING AREA UPDATE	Update type = 'RA updating'
		REQUEST	P-TMSI-1 signature Routing area identity = RAI-3
10	<-	ROUTING AREA UPDATE	GMM cause = 'Location Area not allowed'
11		REJECT	Mobile identity - D TMSL 1
11	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 PAGING TYPE1 (used for NW-mode II).
			Paging order is for PS services.
12	UE		No response from the UE to the request. This is
			checked for 10 seconds. The following messages are sent and shall be
			received on cell A.
13	SS		Set the cell type of cell A to the "Serving cell".
			Set the cell type of cell B to the "Non-Suitable cell".
			(see note)
13a	UE		The UE performs cell selection.
14 15	UE UE		Cell A is preferred by the UE. No ATTACH REQUEST sent to SS
	"-		(SS waits 30 seconds)
			·

Step	Direction UE SS	Message	Comments
16	SS		Set the cell type of cell A to the "Non-Suitable
			cell".
			Set the cell type of cell D to the "Serving cell".
16a	UE		(see note) The UE performs cell selection.
17	ÜE		Cell D is preferred by the UE.
			The following messages are sent and shall be
17a			received on cell D. The following step is only performed for UE
174			Operation Mode A.
17b	UE	Registration on CS	See TS34.108
	UE		Parameter mobile identity is IMSI The UE initiates a PS attach either
	OL		automatically or manually (see ICS).
18	->	ATTACH REQUEST	Attach type = 'PS attach'
40		ATTACH ACCEPT	Mobile identity = IMSI
19	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-2
			P-TMSI-2 signature
			Routing area identity = RAI-6
20		ATTACH COMPLETE	Equivalent PLMNs = MCC1,MNC1
21	-> UE	ATTACITOOMFLETE	If possible (see ICS) USIM removal is
			performed. Otherwise if possible (see ICS)
			switch off is performed. Otherwise the power is
22	->	DETACH REQUEST	removed. Message not sent if power is removed.
	ŕ		Detach type = 'power switched off, PS detach'
22a	SS		The SS releases the RRC connection. If no
			RRC CONNECTION RELEASE COMPLETE message have been received within 1 second
			then the SS shall consider the UE as switched
			off.
23	UE		The UE gets the USIM replaced, is powered up or switched on and initiates an attach (see ICS).
24	->	ATTACH REQUEST	Attach type = 'PS attach'
			Mobile identity = P-TMSI-2
0.4-		ALITHENITICATION AND	Routing area identity = RAI-3
24a	<-	AUTHENTICATION AND CIPHERING REQUEST	
24b	->	AUTHENTICATION AND	
0.4	00	CIPHERING RESPONSE	TI 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
24c 25	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'PS only attached'
20		71171017710021 1	Mobile identity = P-TMSI-1
			P-TMSI-1 signature
			Routing area identity = RAI-6 Equivalent PLMNs = MCC1,MNC1
26	->	ATTACH COMPLETE	Equivalent i Elvii 45 – IVIOO I,IVII NO I
	SS		The following messages are sent and shall be
27			received on cell A.
27			Set the cell type of cell A to the "Serving cell". Set the cell type of cell D to the "Non-Suitable
			cell".
00			(see note)
28 28a			Cell A is preferred by the UE. The following step is only performed for UE
			Operation Mode A.
28b	UE	Registration on CS	See TS34.108
29	->	ROUTING AREA UPDATE	Parameter mobile identity is IMSI Update type = 'RA updating'
23	-/	REQUEST	P-TMSI-1 signature
			Routing area identity = RAI-3

Step	Direction	Message	Comments
	UE SS		
30	<-	ROUTING AREA UPDATE ACCEPT	No new mobile identity assigned.P-TMSI and P-TMSI signature not included.Update result = 'RA updated'
			Routing area identity = RAI-1 Equivalent PLMNs = MCC2,MNC1
31	UE		The UE is switched off or power is removed (see ICS).
32	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'
32a	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
33	SS		The SS is set in network operation mode II.
34	UE		The UE is set in UE operation mode A (see ICS), cell A is switched off and the test is repeated from step 3 to step 32.
NOTE:	3		
	"Reference Radio Conditions for signalling test cases only".		

Specific message contents

None.

12.4.1.4a.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step9, UE shall:

- initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

At step12, when the UE receives the paging message for PS domain, UE shall:

- not respond to the paging message for PS domain.

At step12 and 15, when in the same location area, UE shall

- not perform PS attach procedure.

At step18, when a new location area is entered, UE shall

- perform the PS attach procedure.

At step24, when the USIM is replaced, UE shall;

- perform the PS attach procedure.

At step29, UE shall;

- initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

12.4.1.4b Routing area updating / rejected / No Suitable Cells In Location Area

12.4.1.4b.1 Definition

12.4.1.4b.2 Conformance requirement

- 1) If the network rejects a routing area updating procedure from the User Equipment with the cause 'No Suitable Cells In Location Area', the User Equipment shall:
 - 1.1 store the LA identity in the 'forbidden location areas for roaming'.
 - 1.2 search for a suitable cell in a different location area on the same PLMN.
 - 1.3 not delete equivalent PLMNs list.
 - 1.4 not delete the MM and GMM contexts

Reference

3GPP TS 24.008 clauses 4.7.5.1.

12.4.1.4b.3 Test purpose

To test the behaviour of the UE if the network rejects the routing area updating procedure with the cause 'No Suitable Cells In Location Area'.

To test that the UE deletes the list of forbidden LAs when power is switched off'.

12.4.1.4b.4 Method of test

Initial condition

System Simulator:

Four cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC2/RAC1 (RAI-3), cell C in MCC2/MNC1/LAC1/RAC1 (RAI-2), cell D in MCC1/MNC1/LAC1/RAC2 (RAI-4),

All four cells are operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in all cells.

The PLMNs of cells A, B, C and D are all equivalent.

- NB: i) Cell C will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.
 - ii) Cell D will be mapped to Cell 3 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No

USIM removal possible without powering down Yes/No

Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a routing area updating with the cause value 'No Suitable Cells In Location Area'. The SS checks that the UE shall perform Routing Area Update procedure when the UE enters a suitable cell in a different location area on the same PLMN.

Step	Direction UE SS	Message	Comments
	SS		The following message are sent and shall be
1	SS		received on cell D. Set the cell type of cell A to the "Suitable neighbour cell".
			Set the cell type of cell B to the "Suitable neighbour cell". Set the cell type of cell C to the "Suitable neighbour cell". Set the cell type of cell D to the "Serving cell". (see note)
2	UE		The UE is powered up or switched on and initiates an attach (see ICS). Cell D is preferred by the UE.
3	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = IMSI
3a	<-	AUTHENTICATION AND CIPHERING REQUEST	
3b	->	AUTHENTICATION AND CIPHERING RESPONSE	
3c 4	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-4
5	->	ATTACH COMPLETE	Equivalent PLMNs = MCC2,MNC1
6	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell". Set the cell type of cell C to the "Suitable neighbour cell". Set the cell type of cell D to the "Suitable neighbour cell". (see note) The SS configures power level of each Cell as follows. Cell A > Cell B = Cell C
7	->	ROUTING AREA UPDATE REQUEST	Cell A is preferred by the UE. Update type = 'RA updating' P-TMSI-1 signature Routing area identity = RAI-4 Mobile identity = P-TMSI-1
8	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'No Suitable Cells In Location Area' The following message are sent and shall be
9	->	ROUTING AREA UPDATE REQUEST	received on cell B. Update type = 'RA updating' P-TMSI-1 signature Routing area identity = RAI-4 Mobile identity = P-TMSI-1 The UE shall initiate a location area updating
10	<-	ROUTING AREA UPDATE ACCEPT	procedure between steps 8 and 12. Update result = 'RA updated' Mobile identity = P-TMSI-2 P-TMSI-2 signature Routing area identity = RAI-3
11	->	ROUTING AREA UPDATE	Equivalent PLMNs = MCC2,MNC1
12	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'

13	SS	The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
NOTE:	The definiti	ons for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause
	6.1 "Reference Radio Conditions for signalling test cases only"	

Specific message contents

None.

12.4.1.4b.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step7, UE shall;

- initiate the routing area updating procedure.

At step9, when the UE enters a suitable cell in a different location area on the same PLMN, UE shall:

- perform the routing area updating procedure.

12.4.1.4c Routing area updating / rejected / PS services not allowed in this PLMN

12.4.1.4c.1 Definition

12.4.1.4c.2 Conformance requirement

If the network rejects a routing area updating procedure from the User Equipment with the cause 'PS service not allowed in this PLMN', the User Equipment shall:

- delete any RAI, P-TMSI, P-TMSI signature, and PS ciphering key sequence number stored.
- shall set the PS update status to GU3 ROAMING NOT ALLOWED.
- store the PLMN identity in the "forbidden PLMNs for PS service" list.
- not delete the equivalent PLMN list.

UE shall perform the following actions depending on the update type, UE operation mode and network operation mode.

- 1) UE is in UE operation mode C
 - UE shall perform a PLMN selection instead of a cell selection.
- 2) UE is in UE operation mode A, update type = periodic updating and Network is in network operation mode I UE shall set the timer T3212 to its initial value and restart it, if it is not already running.
- 3) UE is in UE operation mode A and Network is in network operation mode II.
 - UE shall be still IMSI attached for CS services in the network.

Reference

3GPP TS 24.008 clause 4.7.5.1.

12.4.1.4c.3 Test purpose

To test the behaviour of the UE if the network rejects the routing area updating procedure of the UE with the cause 'PS services not allowed in this PLMN'.

12.4.1.4c.4 Method of test

Initial condition

System Simulator:

Three cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4), cell C in MCC2/MNC1/LAC1/RAC1 (RAI-2).

All three cells are operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in all cells.

The PLMN contains Cell C is equivalent to the PLMN that contains Cell A.

NB: i) Cell C will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has a valid P-TMSI-1, RAI-1.

The UE is in UE operation mode C.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode C Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure 1

The SS rejects a routing area updating with the cause value 'PS services not allowed in this PLMN'. The SS checks that the UE performs PLMN selection.

Step	Direction	Message	Comments
	UE SS		The following messages are sent and shall be
			received on cell A.
1	UE		The UE is set in UE operation mode C (see ICS).
2	SS		The SS is set in network operation mode II.
			Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable
			cell".
			Set the cell type of cell C to the "Non-Suitable
			cell". (see note)
3	UE		The UE is powered up or switched on and
			initiates an attach (see ICS). Cell A is preferred by the UE.
4	->	ATTACH REQUEST	Attach type = 'PS attach'
			Mobile identity = P-TMSI-1 Routing area identity = RAI-1
4a	<-	AUTHENTICATION AND	
4b	->	CIPHERING REQUEST AUTHENTICATION AND	
40		CIPHERING RESPONSE	
4c 5	SS <-	ATTACH ACCEPT	The SS starts integrity protection. No new mobile identity assigned.P-TMSI and P-
	\-	ATTACITACCETT	TMSI signature not included.
			Attach result = 'PS only attached'
			Routing area identity = RAI-1 Equivalent PLMNs = MCC2,MNC1
			The following messages are sent and shall be received on cell B.
6	SS		Set the cell type of cell A to the " Suitable
			neighbour cell ".
			Set the cell type of cell B to the "Serving cell". (see note)
7	UE	DOUTING AREALIRDATE	Cell B is preferred by the UE.
8	->	ROUTING AREA UPDATE REQUEST	Update type = 'RA updating'
			Routing area identity = RAI-1
9	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'PS services not allowed in this PLMN'
10	<-	PAGING TYPE1	Mobile identity = P-TMSI-1
			PAGING TYPE1 (used for NW-mode II). Paging order is for PS services.
11	UE		No response from the UE to the request. This is
12	SS		checked for 10 seconds. Set the cell type of cell B to the "Non-Suitable
			cell".
			Set the cell type of cell A to the "Serving cell". (see note)
13	UE		The UE performs PLMN selection.
14	UE		No ATTACH REQUEST sent to the SS (SS waits 30 seconds).
12 15	SS		Set the cell type of cell A to the "Non-Suitable
			cell". Set the cell type of cell C to the "Serving cell".
			(see note)
17	->	ATTACH REQUEST	Update type = 'PS attach' Mobile identity = IMSI
17a	<-	AUTHENTICATION AND	INIODIIG IUGIIIIIY — IIVIOI
17b	->	CIPHERING REQUEST AUTHENTICATION AND	
170	>	CIPHERING RESPONSE	
17c	SS		The SS starts integrity protection.

18	<-	ATTACH ACCEPT	Update result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-2 Equivalent PLMNs = MCC1,MNC1
19	->	ATTACH COMPLETE	'
20	UE		The UE is switched off or power is removed
			(see ICS).
21	->	DETACH REQUEST	Message not sent if power is removed. Detach
			type = 'power switched off, PS detach'
22	SS		The SS releases the RRC connection. If no
			RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched
			off.
NOTE:			
	in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".		

Specific message contents

None.

Test procedure2

Initial condition

System Simulator:

One cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1) operating in network operation mode I.

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

The UE is in UE operation mode A.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The UE initiates a PS attach procedure with identity P-TMSI. The SS reallocates the P-TMSI and returns ATTACH ACCEPT message with a new P-TMSI and timer T3312. The UE acknowledge the new P-TMSI by sending ATTACH COMPLETE message. A routing area updating procedure is performed at T3312 timeout. The SS rejects a routing area updating with the cause value 'PS services not allowed in this PLMN'. The UE sets the timer T3212 to its initial value and restart it, if it is not already running.

Step	Direction	Message	Comments
	UE SS		
1	UE		The UE is set in UE operation mode A (see
			ICS).
2	UE		The UE is powered up or switched on and
		ATTAOU DEOUEST	initiates an attach (see ICS).
3	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = P-TMSI-1
			Routing area identity = RAI-1
3a	<-	AUTHENTICATION AND	Routing area identity = RAI-1
Ja	\-	CIPHERING REQUEST	
3b	->	AUTHENTICATION AND	
		CIPHERING RESPONSE	
3c	SS		The SS starts integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'PS only attached'
			Mobile identity = P-TMSI-2
			P-TMSI-2 signature
			Routing area identity = RAI-1
			T3312 = 6 minutes
5	->	ATTACH COMPLETE	
6	->	ROUTING AREA UPDATE	Update type = 'Periodic updating'
		REQUEST	P-TMSI-2 signature
_			Routing area identity = RAI-1
7	<-	ROUTING AREA UPDATE	GMM cause = 'PS services not allowed in this
	00	REJECT	PLMN'
8	SS		The SS verifies that the time between the
		DOLITING ADEALIDDATE	attach and the periodic RA updating is T3312
9	->	ROUTING AREA UPDATE REQUEST	Update type = 'Periodic updating' P-TMSI-2 signature
		REQUEST	Routing area identity = RAI-1
10	<-	ROUTING AREA UPDATE	GMM cause = 'PS services not allowed in this
10		REJECT	PLMN'
11	UE	INCOCOT	The UE is switched off or power is removed
''	OL.		(see ICS).
12	->	DETACH REQUEST	Message not sent if power is removed. Detach
			type = 'power switched off, PS detach'
13	SS		The SS releases the RRC connection. If no
			RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched
			off.
NOTE:			e neighbour cell" and "Serving cell" are specified
in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".			

Specific message contents

None.

12.4.1.4c.5 Test requirements

Test requirement for Test procedure1

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, UE shall;

- initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

At step11, after the routing area updating procedure is rejected with GMM cause = 'PS service not allowed in this PLMN', UE shall;

- not respond to the paging message for PS domain.

At step13, UE shall,

- initiate PLMN selection.

At step17, UE shall;

- initiate the PS attach procedure.

Test requirement for Test procedure2

At step3, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step6, UE shall;

- initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

At step7, after the routing area updating procedure is rejected with GMM cause = 'PS service not allowed in this PLMN', UE shall;

- set the timer T3212 to its initial value and restart it.

At step8, UE shall,

- not initiate periodic routing area updating procedure.

At step9, UE shall;

- initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

At step10, after the routing area updating procedure is rejected with GMM cause = 'PS service not allowed in this PLMN', UE shall;

- set the timer T3212 to its initial value and restart it.

At step11, UE shall,

- not initiate periodic routing area updating procedure.

12.4.1.4d Routing area updating / rejected / Roaming not allowed in this location area

12.4.1.4d.1 Definition

12.4.1.4d.2 Conformance requirement

- 1) If the network rejects a routing area updating procedure from the User Equipment with the cause 'roaming not allowed in this location area' the User Equipment:
 - 1.1 shall not perform PS attach when in the same location area.
 - 1.2 shall store the LA in the 'forbidden location areas for roaming'.
 - 1.3 shall perform a routing area updating when entering into a new location area if the LAI or the PLMN identity is not contained in any of the lists "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" or "forbidden PLMNs" and the current status is different from "IDLE NO IMSI".
- 2) The User Equipment shall erase the list of 'Forbidden location areas for roaming' when switched off or when the USIM is removed.

References

3GPP TS 24.008 clause 4.7.5.1.4.

3GPP TS 23.122 clause 4.5.2.

3GPP TS 24.008 clause 4.4.1.

12.4.1.4d.3 Test purpose

Test purpose1

To test that on receipt of a rejection using the 'Roaming not allowed in this area' cause code, the UE ceases trying a routing area updating procedure on that location area. Successful routing area updating procedure is possible in other location areas.

Test purpose2

To test that if the UE is switched off or the USIM is removed the list of 'forbidden location areas for roaming' is cleared.

12.4.1.4d.4 Method of test

12.4.1.4d.4.1 Test procedure1

Initial condition

System Simulator:

Two cells, cell A in MCC2/MNC1/LAC1/RAC1 (RAI-2), cell B in MCC2/MNC1/LAC2/RAC1 (RAI-6). Both cells are operating in network operation mode II.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a routing area updating with the cause value 'Roaming not allowed in this area'. A new attempt for a PS attach is not possible. Successful PS attach procedure is performed in another location area. The UE is moved back to the 1st location area. A routing area updating shall not be performed, as the LA is on the forbidden list.

Step	Direction UE SS	Message	Comments
	UE SS		The following messages are sent and shall be
1	SS		received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell".
2	UE		(see note) The UE is powered up or switched on and
3	UE	Registration on CS	initiates an attach (see ICS). See TS34.108 Parameter mobile identity is IMSI
4	->	ATTACH REQUEST	SS allocates Mobile identity = TMSI-1. Attach type = ' PS attach ' Mobile identity =IMSI
4a	<-	AUTHENTICATION AND CIPHERING REQUEST	
4b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c	SS	OII FIERING REGI GINGE	The SS starts integrity protection.
5	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature
6	->	ATTACH COMPLETE	Routing area identity = RAI-2
	·		The following messages are sent and shall be
7	SS		received on cell B. Set the cell type of cell A to the "Non-suitable cell".
			Set the cell type of cell B to the "Serving cell". (see note)
8	UE	D :: 00	Cell B is preferred by the UE.
8a	UE	Registration on CS	See TS 34.108 Location Update Procedure initiated from the UE.
9	->	ROUTING AREA UPDATE REQUEST	Parameter mobile identity is TMSI-1. Update type = 'RA updating' P-TMSI-2 signature
10	<-	ROUTING AREA UPDATE	Routing area identity = RAI-2 GMM cause = 'Roaming not allowed in this
11	UE	REJECT	area' The UE initiates an attach by MMI or by AT
12	UE		command. No ATTACH REQUEST sent to SS
13	<-	PAGING TYPE1	(SS waits 30 seconds). Mobile identity = P-TMSI-2
14	UE		Paging order is for PS services. No response from the UE to the request. This is
15	<-	PAGING TYPE1	checked for 10 seconds. Mobile identity = TMSI-1
16	UE		Paging order is for CS services. The UE shall not initiate an RRC connection.
10	UE		This is checked during 3 seconds.
17	SS		The following messages are sent and shall be received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell".
18	UE		(see note) Cell A is preferred by the UE.
19	UE	Registration on CS	See TS 34.108 Location Update Procedure initiated from the
20		Void	UE. Parameter mobile identity is TMSI-1.

Step	Direction	Message	Comments	
	UE SS		12.1	
21	->	ROUTING AREA UPDATE	Update type = 'RA updating'	
24.5	_	REQUEST	Mobile identity = P-TMSI-2	
21a	<-	AUTHENTICATION AND		
21b	_	CIPHERING REQUEST AUTHENTICATION AND		
210	->	CIPHERING RESPONSE		
21c	SS	CIFTIERING RESPONSE	The SS starts integrity protection.	
22	<-	ROUTING AREA UPDATE	Update result = 'RA updated'	
	,	ACCEPT	Mobile identity = P-TMSI-1	
		7.002.	P-TMSI-1 signature	
			Routing area identity = RAI-2	
23	->	ROUTING AREA UPDATE		
	•	COMPLETE		
24	<-	PAGING TYPE1	Mobile identity = TMSI-1	
			Paging order is for CS services.	
25		Void		
26		Void		
27		Void		
28	->	PAGING RESPONSE	Mobile identity = TMSI-1	
29	SS		The SS releases the RRC connection.	
30		Void		
31	<-	PAGING TYPE1	Mobile identity = P-TMSI-1	
			Paging order is for PS services.	
32		Void		
33		Void		
34		Void		
35	->	SERVICE REQUEST	service type = "paging response"	
36	SS		The SS releases the RRC connection.	
37	33	Void	The 33 releases the KKC conhection.	
01		Void	The following messages are sent and shall be	
			received on cell B.	
38	SS		Set the cell type of cell A to the "Suitable	
			neighbour cell".	
			Set the cell type of cell B to the "Serving cell".	
			(see note)	
39	UE		No ROUTING AREA UPDATE REQUEST sent	
			to SS	
			(SS waits 30 seconds).	
40	<-	PAGING TYPE1	Mobile identity = P-TMSI-2	
			Paging order is for PS services.	
41	UE		No response from the UE to the request. This is	
			checked for 10 seconds.	
NOTE:				
6.1 "Reference Radio Conditions for signalling test cases only".				

12.4.1.4d.4.2 Test procedure2

Initial condition

System Simulator:

Two cells, cell A in MCC2/MNC1/LAC1/RAC1 (RAI-2), cell B in MCC2/MNC1/LAC2/RAC1 (RAI-6). Both cells are operating in network operation mode II.

User Equipment:

The UE has a valid IMSI. UE is Idle Updated on cell A.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No

USIM removal possible without powering down Yes/No Switch off on button Yes/No Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a routing area updating with the cause value 'Roaming not allowed in this area'. The UE is switched off for 10 seconds and switched on again. The SS checks that a PS attach is possible on the cell on which the previous routing area updating had been rejected.

If USIM removal is possible without switching off:

The SS rejects a routing area updating with the cause value 'Roaming not allowed in this area'. The USIM is removed and inserted in the UE. The SS checks that a PS attach procedure and routing area updating procedure is possible on the cell on which the routing area updating had previously been rejected.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
	00		received on cell A.
1	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable
			neighbour cell".
2	UE		(see note) The UE is powered up or switched on and
0		Deviatestian an OC	initiates an attach (see ICS.
3	UE	Registration on CS	See TS34.108 Parameter mobile identity is IMSI
		ATTACH DECUEOT	SS allocates Mobile identity = TMSI-1.
4	->	ATTACH REQUEST	Attach type = ' PS attach ' Mobile identity =IMSI
40		ALITHENTICATION AND	
4a	<-	AUTHENTICATION AND CIPHERING REQUEST	
4b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c	SS		The SS starts integrity protection.
5	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-2
			P-TMSI-2 signature
6	->	ATTACH COMPLETE	Routing area identity = RAI-2
		ATTAOTT CONTILL TE	The following messages are sent and shall be
7	SS		received on cell B. Set the cell type of cell A to the "Non-suitable
'	00		cell".
			Set the cell type of cell B to the "Serving cell". (see note)
8	UE		Cell B is preferred by the UE.
8a	UE	Registration on CS	See TS 34.108 Location Update Procedure initiated from the
			UE.
9	->	ROUTING AREA UPDATE	Parameter mobile identity is TMSI-1. Update type = 'RA updating'
		REQUEST	P-TMSI-2 signature
10	<-	ROUTING AREA UPDATE	Routing area identity = RAI-2 GMM cause = 'Roaming not allowed in this
4.4		REJECT	area'
11	UE		The UE initiates an attach by MMI or by AT command.
12	UE		No ATTACH REQUEST sent to SS
13	<-	PAGING TYPE1	(SS waits 30 seconds). Mobile identity = P-TMSI-2
14	UE		Paging order is for PS services. No response from the UE to the request. This is
14	OL		checked for 10 seconds.
15	<-	PAGING TYPE1	Mobile identity = TMSI-1 Paging order is for CS services.
16	UE		The UE shall not initiate an RRC connection.
17	UE		This is checked during 3 seconds. If possible (see ICS) USIM removal is
			performed. Otherwise if possible (see ICS)
			switch off is performed. Otherwise the power is removed.
18	UE		The UE gets the USIM replaced, is powered up
19	UE	Registration on CS	or switched on. See TS 34.108
		J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Location Update Procedure initiated from the
20	UE		UE. The UE initiates an attach automatically (see
			ICS) by MMI or AT command.

Step	Direction UE SS	Message	Comments
21		ATTACH REQUEST	Attach type = ' PS attach '
21	->	ATTACH REQUEST	Mobile identity =P-TMSI-2
22a	<-	AUTHENTICATION AND CIPHERING REQUEST	
22b	->	AUTHENTICATION AND CIPHERING RESPONSE	
22c	SS		The SS starts integrity protection.
22	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-6
23		ATTACH COMPLETE	Mobile identity = TMSI-1
23 24	-> <-	PAGING TYPE1	Mobile identity = TMSI-1
24	\-	I AGING THE	Paging order is for CS services.
25 26 27		Void Void Void	
28	->	PAGING RESPONSE	Mobile identity = TMSI-1
29	SS		The SS releases the RRC connection.
30		Void	
31 32 33 34	<-	PAGING TYPE1 Void Void Void Void	Mobile identity = P-TMSI-1
35	->	SERVICE REQUEST	service type = "paging response"
36	SS		The SS releases the RRC connection.
37		Void	
38	UE		The UE is switched off or power is removed (see ICS).
39	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'
40	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
NOTE:	The definit	tions for "Suitable neighbour cell" a	and "Serving cell" are specified in TS34.108 clause
		ence Radio Conditions for signalling	

None.

12.4.1.4d.5 Test requirements

Test requirements for Test procedure1

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step9, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

- initiate the routing area update procedure with the information elements specified above Expected Sequence

At step12, when the SS rejects the routing area update procedure with GMM cause = 'Roaming not allowed in this area', UE shall:

not initiate a PS attach procedure.

At step14, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

At step16, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step21, UE shall:

- initiate the routing area update procedure.

At step28, when the UE receives the paging message for CS domain, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step35, when the UE receives the paging message for PS domain, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

At step41, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

Test requirements for Test procedure2

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step9, UE shall:

- initiate the routing area update procedure with the information elements specified above Expected Sequence.

At step14, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

At step16, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step21, UE shall:

- initiate the PS attach procedure.

At step28, when the UE receives the paging message for CS domain, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step35, when the UE receives the paging message for PS domain, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

12.4.1.5 Routing area updating / abnormal cases / attempt counter check / miscellaneous reject causes

12.4.1.5.1 Definition

12.4.1.5.2 Conformance requirement

When a routing area updating procedure is rejected with the attempt counter less than five, the UE shall repeat the routing area updating procedure after <u>T3330-T3311</u> timeout.

When a T3330-T3311 timeout has occurred during a routing area updating procedure with the attempt counter five, the UE shall start timer T3302.

When the T3302 expire, a new routing area updating procedure shall be initiated.

Reference

3GPP TS 24.008 clause 4.7.5.1.

12.4.1.5.3 Test purpose

To test the behaviour of the UE with respect to the attempt counter.

12.4.1.5.4 Method of test

Initial condition

System Simulator:

Two cells (not simultaneously activated), cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4). The ATT-flag shall indicate that the MS should use IMSI attach/detach procedures.

Both cells are operating in network operation mode II (in case of UE operation mode A).

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode C Yes/No

UE operation mode A Yes/No (only if mode C not supported)

Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The UE initiates a routing area updating procedure (attempt counter zero).

The SS rejects the routing area updating procedure with a GMM cause 'congestion' code.

The UE initiates a new routing area updating procedure (attempt counter one) after T3311 expires.

The SS rejects the routing area updating procedure with a GMM cause 'congestion' code.

The UE initiates a new routing area updating procedure (attempt counter two) after T3311 expires.

The SS rejects the routing area updating procedure with a GMM cause 'congestion' code.

The UE initiates a new routing area updating procedure (attempt counter three) after T3311 expires.

The SS rejects the routing area updating procedure with a GMM cause 'congestion' code.

The UE initiates a new routing area updating procedure (attempt counter four) after T3311 expires.

The SS rejects the routing area updating procedure with a GMM cause 'congestion' code.

The UE initiates a new routing area updating procedure with attempt counter five (after T3311 expires).

The SS rejects the routing area updating procedure with a GMM cause 'congestion' code.

The UE shall not perform a new successful routing area updating procedure after T3311 seconds.

The UE initiates a routing area updating procedure with attempt counter zero after T3302 expires with the stored P-TMSI, P-TMSI signature, PS CKSN and RAI.

T3302; set to 12 minutes.

T3330; set to 15 seconds.

T3311; set to 15 seconds.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
1	UE		received on cell A. The UE is set in UE operation mode C (see ICS).
2	SS		The SS is set in network operation mode II. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable cell". (see note)
2a 3	UE	Void	The UE is powered up or switched on and initiates an attach (see ICS). Cell A is preferred
3a	UE	Registration on CS	by the UE. See TS 34.108 This step is applied only for UE in UE operation mode A.
4	->	ATTACH REQUEST	Parameter mobile identity is TMSI. Attach type = 'PS attach' Mobile identity = P-TMSI-1 Routing area identity = RAI-1
4a	<-	AUTHENTICATION AND CIPHERING REQUEST	
4b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c 5	SS <-	ATTACH ACCEPT	The SS starts integrity protection. No new mobile identity assigned. P-TMSI not included.
			Attach result = 'PS only attached' P-TMSI-2 signature Routing area identity = RAI-1
			The following messages are sent and shall be received on cell B.
6	SS		Set the cell type of cell A to the "Suitable neighbour cell". Set the cell type of cell B to the "Serving cell".
7	SS		(see note) Cell B is preferred by the UE.
8	->	ROUTING AREA UPDATE REQUEST	Update type = 'RA updating' P-TMSI-2 signature Routing area identity = RAI-1
9	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'Congestion'
10	SS		The SS verifies that the time between the
11	->	ROUTING AREA UPDATE REQUEST	routing area updating requests is 15 seconds Update type = 'RA updating'
12	<-	ROUTING AREA UPDATE	P-TMSI-2 signature Routing area identity = RAI-1 GMM cause = 'Congestion'
13	SS	REJECT	The SS verifies that the time between the
14	->	ROUTING AREA UPDATE REQUEST	routing area updating requests is 15 seconds Update type = 'RA updating'
			P-TMSI-2 signature Routing area identity = RAI-1
15	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'Congestion'
16	SS		The SS verifies that the time between the
17	->	ROUTING AREA UPDATE REQUEST	routing area updating requests is 15 seconds Update type = 'RA updating' P-TMSI-2 signature Routing area identity = RAI-1

Step	Direction	Message	Comments	
	UE SS	3.5.0		
18	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'Congestion'	
19	SS		The SS verifies that the time between the routing area updating requests is 15 seconds	
20	->	ROUTING AREA UPDATE REQUEST	Update type = 'RA updating'	
			P-TMSI-2 signature Routing area identity = RAI-1	
21	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'Congestion'	
22	SS		The SS verifies that the UE does not attempt to attach for 10 minutes .	
23	SS		The SS shall release the PS signalling connection.	
23a		Void		
24	->	ROUTING AREA UPDATE REQUEST	Update type = 'RA updating'	
25	<-	ROUTING AREA UPDATE ACCEPT	P-TMSI-2 signature Routing area identity = RAI-1 Update result = 'RA updated' Mobile identity = P-TMSI-2 P-TMSI-3 signature Routing area identity = RAI-4	
26	->	ROUTING AREA UPDATE	reduing area lacinity = 10 tr	
27	UE		The UE is switched off or power is removed (see ICS).	
28	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach' An IMSI Detach must be performed for an UE in Operation Mode A either before or after the PS	
29	SS		Detach The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.	
NOTE:	NOTE: The definitions for "Non-Suitable cell", "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".			

None.

12.4.1.5.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, UE shall:

- perform the routing area updating procedure.

UE shall perform the following actions depending on the conditions described below.

Case 1) At step11, 14, 17 and 20, a routing area updating procedure is rejected from SS with the attempt counter less than five,

UE shall:

- repeat the routing area updating procedure after T3330 T3311 timeout

Case2) At step22 a routing area updating procedure is rejected from SS with the attempt counter five

At step22, UE shall:

- not initiate a routing area updating procedure.

Case3) At step24, the T3302 expires

UE shall:

- initiate the new routing area updating procedure

12.4.1.6 Routing area updating / abnormal cases / change of cell into new routing area

12.4.1.6.1 Definition

12.4.1.6.2 Conformance requirement

When a change of cell into a new routing area is performed before the routing area updating procedure is finished, the UE shall abort the routing area updating procedure and re-initiate it in the new routing area.

Reference

3GPP TS 24.008 clause 4.7.5.1.

12.4.1.6.3 Test purpose

To test the behaviour of the UE in case of procedure collision.

12.4.1.6.4 Method of test

Initial condition

System Simulator:

Three cells (not simultaneously activated), cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4) and cell C In MCC1/MNC1/LAC1/RAC3 (RAI-5).

All cells are operating in network operation mode II (in case of UE operation mode A).

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in all cells.

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode C Yes/No
UE operation mode A Yes/No
Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The UE initiates a routing area updating procedure. The ROUTING AREA UPDATE ACCEPT message is delayed from the SS. The UE performs a cell update into a new routing area. The UE shall re-initiate a routing area updating procedure in the new routing area.

Step	Direction	Message	Comments
	UE SS		
	SS		The following messages are sent and shall be
			received on cell A.
1	UE		The UE is set in UE operation mode C (see
			ICS). If UE operation mode C not supported,
			goto step 18.
2	SS		Set the cell type of cell A to the "Serving cell".
			Set the cell type of cell B to the "Non-Suitable cell".
			Set the cell type of cell C to the "Non-Suitable
			cell".
			(see note)
3	UE		The UE is powered up or switched on and
			initiates an attach (see ICS). Cell A is preferred
			by the UE.
4	->	ATTACH REQUEST	Attach type = 'PS attach'
			Mobile identity = P-TMSI-1 Routing area identity = RAI-1
4a	<-	AUTHENTICATION AND	Trouting area identity = IVAI-1
۱۵.	,	CIPHERING REQUEST	
4b	->	AUTHENTICATION AND	
		CIPHERING RESPONSE	
4c	SS		The SS starts integrity protection.
5	<-	ATTACH ACCEPT	Attach result = 'PS only attached'
			Mobile identity = P-TMSI-2
			P-TMSI-2 signature Routing area identity = RAI-1
6	->	ATTACH COMPLETE	Routing area identity = RAI-1
			The following messages are sent and shall be
			received on cell B.
7	SS		Set the cell type of cell A to the "Suitable
			neighbour cell".
			Set the cell type of cell B to the "Serving cell".
8	SS		(see note) Cell B is preferred by the UE.
9	->	ROUTING AREA UPDATE	Update type = 'RA updating'
		REQUEST	P-TMSI-2 signature
			Routing area identity = RAI-1
10	SS		No response to the ROUTING AREA UPDATE
			REQUEST message is given by the SS
			The following messages are sent and shall be received on cell C.
11	SS		Set the cell type of cell B to the "Suitable
			neighbour cell".
			Set the cell type of cell C to the "Serving cell".
			(see note)
12	SS	DOUTING AREA LIBRATE	Cell C is preferred by the UE.
13	->	ROUTING AREA UPDATE REQUEST	Update type = 'RA updating' P-TMSI-2 signature
		INLQUEST	Routing area identity = RAI-1
14	<-	ROUTING AREA UPDATE	Update result = 'RA updated'
		ACCEPT	Mobile identity = P-TMSI-2
			P-TMSI-3 signature
			Routing area identity = RAI-5
15	->	ROUTING AREA UPDATE	
16	UE	COMPLETE	The LIE is switched off or power is removed
10	UE		The UE is switched off or power is removed (see ICS).
17	->	DETACH REQUEST	Message not sent if power is removed.
''	•		Detach type = 'power switched off, PS detach'
17a	SS		The SS releases the RRC connection. If no
			RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched
I		I	off.

18	SS	The SS is set in network operation mode II.	
19	UE	The UE is set in UE operation mode A (see	
		ICS). Set the cell type of cell C to the "Non-	
		Suitable cell". The test is repeated from step 2 to	
		step 17.	
NOTE:	The definit	ions for "Non-Suitable cell", "Suitable neighbour cell" and "Serving cell" are specified	
	in TS34.10	8 clause 6.1 "Reference Radio Conditions for signalling test cases only".	

None.

12.4.1.6.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step9, UE shall:

- initiate the routing area update procedure.

At step13, when change of cell into a new routing area is performed before the routing area updating procedure is finished, UE shall:

- abort the routing area updating procedure.
- re-initiate new routing area updating procedure in the new routing area.

12.4.1.7 Routing area updating / abnormal cases / change of cell during routing area updating procedure Void

12.4.1.7.1 Definition

12.4.1.7.2 Conformance requirement

When a change of cell within a new routing area is performed before the routing area updating procedure is finished, the UE shall perform the cell update before the routing area updating procedure is finished.

Reference

3GPP TS 24.008 clause 4.7.5.1.

12.4.1.7.3 Test purpose

To test the behaviour of the UE in case of procedure collision.

12.4.1.7.4 Method of test

Initial condition

System Simulator:

Three cells (not simultaneously activated), cell A in MCC1/MNC1/LAC1/RAC1 (RAI 1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI 4) and cell C in MCC1/MNC1/LAC1/RAC2 (RAI 4).

All three cells are operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in all cells.

User Equipment:

The UE has a valid P TMSI 1 and RAI 1.

Related ICS/IXIT statements

```
— Support of PS service — Yes/No

UE operation mode C — Yes/No

UE operation mode A — Yes/No

Switch off on button — Yes/No

Automatic PS attach procedure at switch on or power on — Yes/No
```

Test procedure

The UE initiates a routing area updating procedure. The ROUTING AREA UPDATE ACCEPT message is delayed from the SS. The UE performs a cell update within the routing area. The UE then waits for the ROUTING AREA UPDATE ACCEPT message.

Step	Direction	Message	Comments
	UE SS		
	SS		The following messages are sent and shall be
4	UE		received on cell A. The UE is set in UE operation mode C (see
+	UE		I CS).
2	SS		The SS is set in network operation mode II.
			Set the cell type of cell A to the "Serving cell".
			Set the cell type of cell B to the "Non-Suitable
			cell". Set the cell type of cell C to the "Non-Suitable
			cell":
			(see note)
3	UE		The UE is powered up or switched on and
			initiates an attach (see ICS). Cell A is preferred
4	>	ATTACH REQUEST	by the UE. Attach result = 'PS attach'
4		ATTACITAEQUEST	Mobile identity = P-TMSI-1
			Routing area identity = RAI-1
4a	←	AUTHENTICATION AND	
41-		CIPHERING REQUEST	
4 b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c	SS	OIL FIERING RESPONSE	The SS starts integrity protection.
5	-<-	ATTACH ACCEPT	No new mobile identity assigned.
			P-TMSI not included.
			Attach result = 'PS only attached'
			P-TMSI-2 signature Routing area identity = RAI-1
			The following messages are sent and shall be
			received on cell B.
6	SS		Set the cell type of cell A to the "Suitable
			neighbour cell". Set the cell type of cell B to the "Serving cell".
			(see note)
7	SS		Cell B is preferred by the UE.
8	->	ROUTING AREA UPDATE	Update type = 'RA updating'
		REQUEST	P-TMSI-2 signature
9	SS		Routing area identity = RAI-1 No response to the ROUTING AREA UPDATE
9	33		REQUEST message is given by the SS
			The following messages are sent and shall be
			received on cell C.
10	SS		Set the cell type of cell B to the "Suitable
			neighbour cell". Set the cell type of cell C to the "Serving cell".
			(see note)
11	SS		Cell C is preferred by the UE.
12a	->	CELL UPDATE	Cell update cause = 'cell reselection'
10h		CELL UPDATE CONFIRM	
12b 13	-	ROUTING AREA UPDATE	Update result = 'RA updated'
.		ACCEPT	Mobile identity = P-TMSI-2
			P-TMSI-3 signature
		DOLITING ADEA LIBRATE	Routing area identity = RAI-4
14	->	ROUTING AREA UPDATE COMPLETE	
15	UE	JOHN LETE	The UE is switched off or power is removed
			(see ICS).
16	>	DETACH REQUEST	Message not sent if power is removed.
17	SS		Detach type = 'power switched off, PS detach' The SS releases the RRC connection. If no
++	50		RRC CONNECTION RELEASE COMPLETE
1			message have been received within 1 second
			then the SS shall consider the UE as switched
			off.

NOTE: The definitions for "Non-Suitable cell", "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".

Specific message contents

None.

12.4.1.7.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, UE shall:

- initiate routing area update procedure.

At step12a, when a change of cell within a new routing area is performed, UE shall:

— perform the cell update before the routing area updating procedure is finished.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.4.2.4 Combined routing area updating / rejected / PLMN not allowed

12.4.2.4.1 Definition

12.4.2.4.2 Conformance requirement

- 1) If the network rejects a combined routing area updating procedure from the User Equipment with the cause 'PLMN not allowed' the User Equipment shall:
 - 1.1 not perform combined GPRS attach when switched on in the same location area or PLMN, except when the PLMN identity is equal to the HPLMN.
 - 1.2 delete the stored RAI, PS-CKSN, P-TMSI, P-TMSI signature, TMSI CKSN and LAI.
 - 1.3 store the PLMN in the 'forbidden PLMN list', except when the PLMN identity is equal to the HPLMN.
- 2) An MS that receives a ROUTING AREA UPDATE REJECT message stops timer T3330, enters state MM IDLE and for all causes except #12, #14 and #15 deletes the list of "equivalent PLMNs".

Reference

3GPP TS 24.008 clause 4.7.5.2.

3GPP TS 23.122 clause 3.1.

12.4.2.4.3 Test purpose

To test the behaviour of the UE if the network rejects the combined routing area updating procedure of the UE with the cause 'PLMN not allowed'.

12.4.2.4.4 Method of test

Initial condition

System Simulator:

Five-Four cells (not simultaneously activated), cell A in MCC1/MNC2/LAC1/RAC1 (RAI-8), cell B in MCC1/MNC2/LAC1/RAC2 (RAI-10), cell C in MCC1/MNC2/LAC2/RAC1 (RAI-9) and cell D in MCC2/MNC1/LAC1/RAC1 (RAI-2), and cell E in MCC1/MNC3/LAC1/RAC1 (RAI-11).

The PLMN containing Cell E is equivalent to the PLMN that contains Cell A. All <u>five four cells</u> are operating in network operation mode I

The HPLMN is different from MCC1/MNC2.

NB: i) Cell D will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.2.

ii) Cell E will be mapped to Cell 7 as found in TS 34.108 clause 6.1.4.2.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No PS attach attempted automatically by outstanding request Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'PLMN not allowed'. The SS checks that the UE does not perform PS attach if activated in the same PLMN. The SS checks that the UE does not perform IMSI attach if activated in the same PLMN.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
			received on cell A.
1	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable
			cell".
			Set the cell type of cell C to the "Non-Suitable
			Set the cell type of cell D to the "Non-Suitable
			cell".
			Set the cell type of cell E to the "Non-Suitable
			cell". (see note)
2	UE		The UE is powered up or switched on and
0-	00		initiates an attach (see ICS.
2a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION
			REQUEST message is set to "Registration".
3	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'
			Mobile identity =IMSI TMSI status = no valid TMSI available
3a	<-	AUTHENTICATION AND	
3b		CIPHERING REQUEST AUTHENTICATION AND	
30	->	CIPHERING RESPONSE	
3с	SS		The SS starts integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-8
			P-TMSI-8 signature
			Routing area identity = RAI-8
			Mobile identity = TMSI-1 Equivalent PLMN: MCC = 1, MNC=3
5	->	ATTACH COMPLETE	Equivalent 1 Elvin. Moo = 1, Mino-5
5a	SS		The SS releases the RRC connection.
			The following messages are sent and shall be received on cell B and cell E.
7	SS		Set the cell type of cell A to the "Suitable
			neighbour cell". Set the cell type of cell B to the "Serving cell".
			Set the cell type of cell E to the "Suitable
			neighbour cell".
8	UE		(see note) Cell B is preferred by the UE.
8a	SS		The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION
9	->	ROUTING AREA UPDATE	REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating'Old
	·	REQUEST	P-TMSI Signature= P-TMSI-8 signature
			Routing area identity = RAI-8 Valid TMSI is available.
			TMSI status = valid TMSI available or IE not
			present
10	<-	ROUTING AREA UPDATE	Mobile identity = P-TMSI-8 GMM cause = 'PLMN not allowed'
		REJECT	Zimi saass – i Zimi nat allowed
10a	SS		The SS releases the RRC connection.
10b 11	UE		Cell E is preferred by the UE UE starts registration, see 34.108
12	SS		The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
12a	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'
			Mobile identity =IMSI
			TMSI status = no valid TMSI available
I	l	Į.	

Step	Direction UE SS	Message	Comments
13	<-	AUTHENTICATION AND	
14	->	CIPHERING REQUEST AUTHENTICATION AND CIPHERING RESPONSE	
14a	SS		The SS starts integrity protection.
15	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-11 P-TMSI-11 signature Routing area identity = RAI-11 Mobile identity = TMSI-2 Equivalent PLMN: MCC = 1, MNC=2
16	->	ATTACH COMPLETE	
17	SS	DA OINIO TYPEA	The SS releases the RRC connection.
18 18a	<-	PAGING TYPE1	Paging is sent on cell A. Mobile identity= P-TMSI-11 P-TMSI-11 signature Paging order for PS services The UE shall not initiate an RRC connection.
100			This is checked during 3 seconds.
19	<-	PAGING TYPE1	Paging is sent on cell B. Mobile identity = TMSI-2 Paging order is for CS services.
20	UE		The UE shall not initiate an RRC connection. This is checked during 3 seconds.
21 22 23 24 25 26		Void Void Void Void Void Void Void	
			The following messages are sent and shall be
27	SS		received on cell D. Set the cell type of cell B and E to the "Non-Suitable cell". Set the cell type of cell D to the "Serving cell". (see note)
28	UE		Cell D is preferred by the UE. Step 28a and 29 are only performed by an UE which will not initiate a PS attach automatically (see ICS)
28a conditio nal	UE	Registration on CS	See TS 34.108 Location Update Procedure initiated from the UE.
29 conditio nal	UE		The UE initiates an attach by MMI or by AT command.
29a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
30	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity =IMSI Valid TMSI is available. Attach Request PDU shall not carry TMSI status = valid TMSI available or IE not present
30a 31	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = IMSI
32 33	-> UE	ATTACH COMPLETE	The UE is switched off or power is removed (see ICS).

Step	Direction	Message	Comments
	UE SS		
34	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'
35	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
NOTE:		ne definitions for "Non-Suitable cell", "Serving cell" and "Suitable neighbour cell" are specified TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".	

None.

12.4.2.4.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with information elements specified in the above Expected Sequence.

At step9, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

- initiate the combined routing area update procedure(Update type = 'Combined RA/LA updating') with the information elements specified above Expected Sequence.

At step 10, the UE shall delete the equivalent PLMN list (MCC=1, MNC=3).

At step 12, the UE shall initiate a PS attach procedure to cell E.

At step18, when the UE receives the paging message for PS domain, UE shall:

- not respond to the paging message for PS domain.

At step19, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step30, UE shall:

- perform the PS attach procedure.

12.4.2.5a Combined routing area updating / rejected / roaming not allowed in this location area

12.4.2.5a.1 Definition

12.4.2.5a.2 Conformance requirement

- 1) If the network rejects a combined routing area updating procedure from the User Equipment with the cause 'roaming not allowed in this location area' the User Equipment:
 - 1.1 shall not perform combined PS attach when in the same location area.
 - 1.2 shall store the LA in the 'forbidden location areas for roaming'.
 - 1.3 shall perform a routing area update when entering in a new location area if the LAI or the PLMN identity is not contained in any of the lists "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" or "forbidden PLMNs" and the current update status is different from "IDLE NO IMSI".

2) The User Equipment shall reset the list of 'Forbidden location areas for roaming' when switched off or when the USIM is removed.

Reference

3GPP TS 24.008 clause 4.7.5.2.

3GPP TS 23.122 clause 4.5.2.

12.4.2.5a.3 Test purpose

Test purpose1

To test that on receipt of a rejection using the 'Roaming not allowed in this area' cause code, the UE ceases trying a routing area updating procedure on that location area. Successful combined routing area updating procedure is possible in other location areas.

Test purpose2

To test that if the UE is switched off or the USIM is removed the list of 'forbidden location areas for roaming' is cleared.

12.4.2.5a.4 Method of test

12.4.2.5a.4.1 Test procedure1

Initial condition

System Simulator:

Two cells, cell A in MCC2/MNC1/LAC1/RAC1 (RAI-2, Not HPLMN), cell B in MCC2/MNC1/LAC2/RAC1 (RAI-6, Not HPLMN).

Both cells are operating in network operation mode I.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'Roaming not allowed in this area'. A new attempt for a combined PS attach is not possible. Successful combined routing area updating procedure is performed in another location area. The UE is moved back to the 1st location area. A combined routing area updating shall not be performed, as the LA is on the forbidden list.

The following messages are sent and shall be received on rell A. SS The following messages are sent and shall be received on rell A. Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell". (see note) The UE is powered up or switched on and initiates an attach (see ICS. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". AUTHENTICATION AND CIPHERING REQUEST AUTHENTICATION AND CIPHERING RESPONSE ATTACH ACCEPT ATTACH ACCEPT ATTACH ACCEPT ATTACH COMPLETE SS ATTACH COMPLETE The SS starts integrity protection. Attach result = "Combined PS / IMSI attached" Mobile identity = PTMSI-2 PTMSI-2 signature Routing area identity = RAI-2 Mobile identity = The following messages are sent and shall be received on cell B. Set the cell type of cell B to the "Serving cell". (see note) Proving area identity = TMSI-1 The SS releases the RRC connection. The following messages are sent and shall be received on cell B. Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = Combined RAVLA updating" P-TMSI-2 Signature Routing area identity = PRISI-2 SS starts integrity protection. REQUEST message is set to "Registration". Update type = Combined RAVLA updating" P-TMSI-2 Signature Routing area identity = RAI-2 Mobile identity = PRISI-2 SS starts integrity protection. Mobile use of the serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of cell B to the "Serving cell". Set the cell type of ce	Step	Direction UE SS	Message	Comments
received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Surving cell". Set the cell type of cell B to the "Surving cell". Set the cell type of cell B to the "Suitable neighbour cell". (see note) The UE is powered up or switched on and initiates an attach (see ICS. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REOUEST message is set to "Registration". Attach type = "Combined PS / IMSI attach" Mobile identity = IMSI TMSI status = no valid TMSI available AUTHENTICATION AND CIPHERING REQUEST AUTHENTICATION AND CIPHERING RESPONSE S ATTACH ACCEPT ATTACH ACCEPT ATTACH COMPLETE The SS starts integrity protection. Attach result = "Combined PS / IMSI attached" Mobile identity = P-TMSI-2 p-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = TMSI-1 The SS releases the RRC connection. The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION RECUEST message is set to "Registration". Update type = "Combined RAILA updating" p-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = TMSI-2 SS starts integrity protection GMM cause = "Roaming not allowed in this area" The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services. Mobile identity = TMSI-1 Paging order is for CS services.				The following messages are sent and shall be
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The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". ATTACH REQUEST Attach type = "Combined PS / IMSI attach" Mobile identity = IMSI TMSI status = no valid TMSI available ATTACH ACCEPT ATTACH COMPLETE SS ATTACH COMPLETE The SS releases the RRC connection. The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Page SS Wold ACCEPT ACCEPT ACCEPT ACCEPT AND ACCEPT ACCEPT AND ACCEPT ACCEPT AND ACCEPT A	2	UE		
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Mobile identity =IMSI TMSI status = no valid TMSI available	3	- <	ATTACH REQUEST	
3a			ATTACH REGULOT	
CIPHERING REQUEST AUTHENTICATION AND CIPHERING RESPONSE 3c SS 4 <- ATTACH ACCEPT Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = TMSI-1 5 -> ATTACH COMPLETE The SS releases the RRC connection. The SS releases the RRC connection. The SS releases the RRC connection. The SS releases the the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection. The SS starts integrity protection. The SS releases the RRC connection.				TMSI status = no valid TMSI available
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P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = TMSI-1 The SS releases the RRC connection. The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. Noid Void Void The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.	7	\ -	ATTACTTACCET	
Mobile identity = TMSI-1				
The SS releases the RRC connection. The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature ReQUEST P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.				
The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Bau SS ROUTING AREA UPDATE REQUEST PAGING TYPE1 The following messages are sent and shall be received on cell B. Set the cell type of cell B to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.	5	->	ATTACH COMPLETE	INCOME INCIDENT
received on cell B. Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature ReQUEST ROUTING AREA UPDATE REQUEST ROUTING AREA UPDATE REJECT Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.	5a	SS		
Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell". (see note) Bau SS ROUTING AREA UPDATE REQUEST SET THE SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = P-TMSI-2 SS starts integrity protection ROUTING AREA UPDATE REJECT ROUTING AREA UPDATE REJECT The SS releases the RRC connection. Mobile identity = P-TMSI-2 PAGING TYPE1 Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.				
Set the cell type of cell B to the "Serving cell". (see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. 10 SS Void Void The SS releases the RRC connection. 14 UE Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.	7	SS		
See note Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. 10a				
8				
cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' 10a SS The SS releases the RRC connection. 10a SS The SS releases the RRC connection. 10b Void The SS releases the RRC connection. 10c Void The SS releases the RRC connection. 11d The SS releases the RRC connection. 12d The SS releases the RRC connection. 13d The SS releases the RRC connection. 14 UE The SS releases the RRC connection. 15 Services. 16 No response from the UE to the request. This is checked for 10 seconds. 17 Mobile identity = TMSI-1 Paging order is for CS services.	-	_		Cell B is preferred by the UE.
REQUEST message is set to "Registration". P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. Void Void PAGING TYPE1 REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.	8a	SS		
9 -> ROUTING AREA UPDATE REQUEST 9a SS 10				
Routing area identity = RAI-2 Mobile identity = P-TMSI-2 SS starts integrity protection GMM cause = 'Roaming not allowed in this area' The SS releases the RRC connection. Void Void Yoid PAGING TYPE1 Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.	9	->		Update type = 'Combined RA/LA updating'
9a SS 10			REQUEST	
10				
REJECT 10a SS 11 Void 12 Void 13 <- PAGING TYPE1 15 <- PAGING TYPE1 REJECT area' The SS releases the RRC connection. Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.				
10a SS Void Void Void 12 13 <- PAGING TYPE1 Mobile identity = P-TMSI-2 Paging order is for PS services. 14 UE No response from the UE to the request. This is checked for 10 seconds. 15 C- PAGING TYPE1 Mobile identity = TMSI-1 Paging order is for CS services.	10	<-		<u> </u>
12	10a	SS		
13 <- PAGING TYPE1 Mobile identity = P-TMSI-2 Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. 15 <- PAGING TYPE1 Mobile identity = TMSI-1 Paging order is for CS services.				
Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds. PAGING TYPE1 How is for PS services. No response from the UE to the request. This is checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.	l l	<-		Mobile identity = P-TMSI-2
checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.				Paging order is for PS services.
15 <- PAGING TYPE1 Mobile identity = TMSI-1 Paging order is for CS services.	14	UE		
Paging order is for CS services.	15	<-	PAGING TYPE1	
I 16 I UF I The UF shall not initiate an RRC connection				Paging order is for CS services.
This is checked during 3 seconds.	16	UE		The UE shall not initiate an RRC connection.
This is checked during 3 seconds. The following messages are sent and shall be				
received on cell A.				received on cell A.
Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable".	17	SS		
neighbour cell".				
(see note)	10			(see note)
18 UE Cell A is preferred by the UE.		UE	Void	Cell A is preferred by the UE.
19 Void	l l			

Step	Direction UE SS	Message	Comments	
19a 20	SS ->	ROUTING AREA UPDATE REQUEST	The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' or 'Combined RA/LA updating with IMSI attach' P-TMSI-2 signature Routing area identity = RAI-2	
20a 21	SS <-	ROUTING AREA UPDATE ACCEPT	Mobile identiy = P-TMSI-2 The SS starts integrity protection. Update result = 'Combined RA/LA updated' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-2 Mobile identity = TMSI-1	
22	->	ROUTING AREA UPDATE	Mobile Identity = TMSI-1	
22a 23	SS <-	PAGING TYPE1	The SS releases the RRC connection. Mobile identity = TMSI-1 Paging order is for CS services. Paging cause = "Terminating conversational call"	
24	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating conversational call".	
25 26 27 27a 28 29 30	-> SS SS	Void Void PAGING RESPONSE Void PAGING TYPE1	Mobile identity = TMSI-1 The SS starts integrity protection. The SS releases the RRC connection Mobile identity = P-TMSI-1	
			Paging order is for PS services. Paging cause = "Terminating background call"	
30a 30b 30c	SS	Void Void	The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating background call".	
31	->	SERVICE REQUEST	service type = "paging response"	
31o 31a 31b	SS SS	Void	The SS starts integrity protection. The SS releases the RRC connection.	
32	SS		The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Suitable neighbour cell". Set the cell type of cell B to the "Serving cell".	
33	UE		(see note) No ROUTING AREA UPDATE REQUEST sent to SS (SS waits 30 seconds).	
34	<-	PAGING TYPE1	Mobile identity = P-TMSI-2 Paging order is for PS services.	
35	UE		No response from the UE to the request. This is checked for 10 seconds.	
NOTE:	The definitions for "Suitable neighbour cell", "Non-suitable cell" and "Serving cell" are specified in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".			

3GPP

12.4.2.5a.4.2 Test procedure2

Initial condition

System Simulator:

Two cells, cell A in MCC2/MNC1/LAC1/RAC1 (RAI-2, Not HPLMN), cell B in MCC2/MNC1/LAC2/RAC1 (RAI-6, Not HPLMN).

Both cells are operating in network operation mode I.

User Equipment:

The UE has a valid IMSI. UE is Idle Updated on cell A.

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode A Yes/No
USIM removal possible without powering down Yes/No
Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'Roaming not allowed in this area'. The UE is switched off for 10 seconds and switched on again. The SS checks that a combined PS attach is possible on the cell on which the previous combined routing area updating had been rejected.

If USIM removal is possible without switching off:

The SS rejects a routing area updating with the cause value 'Roaming not allowed in this area'. The USIM is removed and inserted in the UE. The SS checks that a PS attach procedure and routing area updating procedure is possible on the cell on which the routing area updating had previously been rejected.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
1	SS		received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell".
2	UE		(see note) The UE is powered up or switched on and
2a	SS		initiates an attach (see ICS. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION
3	->	ATTACH REQUEST	REQUEST message is set to "Registration". Attach type = 'Combined PS / IMSI attach' Mobile identity =IMSI TMSI status = no valid TMSI available
3a	<-	AUTHENTICATION AND	TWO Status - No valid TWO available
3b	->	CIPHERING REQUEST AUTHENTICATION AND CIPHERING RESPONSE	
3c	SS	CIPHERING RESPONSE	The SS starts integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature Routing area identity = RAI-2
5	->	ATTACH COMPLETE	Mobile identity = TMSI-1
5a	SS		The SS releases the RRC connection.
7	SS		The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Non-Suitable
	33		cell". Set the cell type of cell B to the "Serving cell". (see note)
8 8a	UE SS		Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
9	->	ROUTING AREA UPDATE REQUEST	Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2
9a	SS		Mobile identiy = P-TMSI-2 The SS starts integrity protection
10	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'Roaming not allowed in this area'
10a 11	SS	Void	The SS releases the RRC connection.
12 13	<-	Void PAGING TYPE1	Mobile identity = P-TMSI-2
14	UE		Paging order is for PS services. No response from the UE to the request. This is
15	<-	PAGING TYPE1	checked for 10 seconds. Mobile identity = TMSI-1 Paging order is for CS services.
16	UE		The UE shall not initiate an RRC connection.
17	UE		This is checked during 3 seconds. If possible (see ICS) USIM removal is performed. Otherwise if possible (see ICS) switch off is performed. Otherwise the power is
17a	SS		removed. Set the cell type of cell A to the "Suitable neighbour cell". Set the cell type of cell B to the "Serving cell". (see note)
18	UE		The UE gets the USIM replaced, is powered up or switched on.

Step	Direction UE SS	Message	Comments
18a	UE	Registration on CS	See TS 34.108
			This step is applied only for non-auto attach UE.
			Location Update Procedure initiated from the
40			UE.
19	UE		The UE initiates an attach (see ICS) by MMI or AT command.
19a	SS		The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
20	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity =P-TMSI_2
			Attach Request shall not carry TMSI status.
20a	<-	AUTHENTICATION AND CIPHERING REQUEST	
20b	->	AUTHENTICATION AND	
20c	SS	CIPHERING RESPONSE	The SS starte integrity protection
21	<-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached'
			Mobile identity = P-TMSI-1 P-TMSI-1 signature
			Routing area identity = RAI-6
22		ATTACH COMPLETE	Mobile identity = TMSI-1
22a	-> SS	ATTACITOOMFLETE	The SS releases the RRC connection.
23	<-	PAGING TYPE1	Mobile identity = TMSI-1 Paging order is for CS services.
			Paging cause = "Terminating conversational
24	SS		call" The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION
			REQUEST message is set to "Terminating conversational call".
25		Void	oom organisman cam .
26 27	->	Void PAGING RESPONSE	Mobile identity = TMSI-1
27a	SS		The SS starts integrity protection.
28 29	SS	Void	The SS releases the RRC connection.
30	<-	PAGING TYPE1	Mobile identity = P-TMSI-1
30a	SS		Paging cause = "Terminating background call" The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION
			REQUEST message is set to "Terminating background call".
30b		Void Void	
30c 31	->	SERVICE REQUEST	service type = "paging response"
310	SS		The SS starts integrity protection.
31a	SS		The SS starts integrity protection. The SS releases the RRC connection.
31b 32	UE	Void	The UE is switched off or power is removed
	J OE		(see ICS).
33	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, combined
			PS/IMSI detach'
34	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched off.
NOTE:			d "Serving cell" are specified in TS34.108 clause
	6.1 "Refere	ence Radio Conditions for signalling	test cases only".

None.

12.4.2.5a.5 Test requirements

Test requirements for Test procedure1

At step3, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with information elements specified in the above Expected Sequence.

At step9, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

- initiate the combined routing area update procedure(Update type = 'Combined RA/LA updating') with the information elements specified above Expected Sequence

At step12, when the SS rejects the combined routing area update procedure with GMM cause = 'Roaming not allowed in this area', UE shall:

- not initiate a PS attach procedure.

At step14, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

At step16, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step20, UE shall:

- initiate the combined RA/LA updating procedure.

At step27, when the UE receives the paging message for CS domain, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step31, when the UE receives the paging message for PS domain, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

At step35, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

Test requirements for Test procedure2

At step3, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with information elements specified in the above Expected Sequence.

At step9, UE shall:

initiate the combined routing area update procedure(Update type = 'Combined RA/LA updating') with the information elements specified above Expected Sequence.

At step14, when the UE receives the paging message for PS domain, UE shall;

not respond to the paging message for PS domain.

At step16, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step20, UE shall:

- initiate the combined PS attach procedure.

At step27, when the UE receives the paging message for CS domain, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step31, when the UE receives the paging message for PS domain, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

12.4.2.5b Combined routing area updating / rejected / No Suitable Cells In Location Area.

12.4.2.5b.1 Definition

12.4.2.5b.2 Conformance requirement

- 1) If the network rejects a combined routing area updating procedure from the User Equipment with the cause 'No Suitable Cells In Location Area', the User Equipment shall:
 - 1.1 store the LA or the PLMN identity in the 'forbidden location areas for roaming'.
 - 1.2 search for a suitable cell in a different location area on the same PLMN.
- 2) An MS that receives a ROUTING AREA UPDATE REJECT message stops timer T3330, enters state MM IDLE and for all causes except #12, #14 and #15 deletes the list of "equivalent PLMNs".

Reference

3GPP TS 24.008 clauses 4.7.5.2.4

12.4.2.5b.3 Test purpose

To test the behaviour of the UE if the network rejects a combined routing area updating procedure of the UE with the cause 'No Suitable Cells In Location Area'.

To test that the UE deletes the list of forbidden LAs when power is switched off'.

12.4.2.5b.4 Method of test

Initial condition

System Simulator:

Five cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC2/RAC1 (RAI-3), cell C in MCC2/MNC1/LAC1/RAC1 (RAI-2), cell D in MCC1/MNC1/LAC1/RAC2 (RAI-4), cell E in MCC1/MNC2/LAC1/RAC1 (RAI-5).

All five cells are operating in network operation mode I.

The PLMN contains Cell A, B and D is equivalent to the PLMN that contains Cell E.

- NB: i) Cell C will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.2.
 - ii) Cell D will be mapped to Cell 3 as found in TS 34.108 clause 6.1.4.2.
 - iii) Cell E will be mapped to Cell 7 as found in TS 34.108 clause 6.1.4.2.

User Equipment:

The UE has valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode A Yes/No
USIM removal possible without powering down Yes/No
Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'No Suitable Cells In Location Area'. The SS checks that the UE shall perform combined routing area update procedure when the UE enters a suitable cell in a different location area on the same PLMN.

Step	Direction	Message	Comments
	UE SS		T. ()
	SS		The following message are sent and shall be received on cell D.
1	SS		Set the cell type of cell A to the "Suitable
			neighbour cell".
			Set the cell type of cell B to the "Suitable
			neighbour cell".
			Set the cell type of cell C to the "Suitable neighbour cell".
			Set the cell type of cell D to the "Serving cell".
			Set the cell type of cell E to the "Non-Suitable
			cell".
2	UE		(see note) The UE is powered up or switched on and
			initiates an attach (see ICS). Cell D is preferred
			by the UE.
3	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'
			Mobile identity = IMSI TMSI status = no valid TMSI available
3a	<-	AUTHENTICATION AND	Tivioi status = 110 valid Tivioi available
		CIPHERING REQUEST	
3b	->	AUTHENTICATION AND	
3c	SS	CIPHERING RESPONSE	The SS starts integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached'
			Mobile identity = P-TMSI-1
			P-TMSI-1 signature
			Routing area identity = RAI-4
			Mobile identity = IMSI Equivalent PLMN: MCC = 1, MNC=2
5	->	ATTACH COMPLETE	Equivalent Elviiv. MOO = 1, MiNO=2
5a	SS		The SS releases the RRC connection.
6	SS		Set the cell type of cell A to the "Serving cell".
			Set the cell type of cell B to the "Suitable neighbour cell".
			Set the cell type of cell C to the "Suitable
			neighbour cell".
			Set the cell type of cell D to the "Non-Suitable
			cell". (see note)
			The SS configures power level of each Cell as
			follows.
			Cell A > Cell B = Cell C
7	->	ROUTING AREA UPDATE	Cell A is preferred by the UE. Update type = 'Combined RA/LA updating'
'		REQUEST	P-TMSI-1 signature
			Routing area identity = RAI-4
8	<-	ROUTING AREA UPDATE	GMM cause = 'No Suitable Cells In Location
8a	SS	REJECT	Area' The SS releases the RRC connection.
Ju			The following message are sent and shall be
			received on cell B.
9	->	ROUTING AREA UPDATE	Attach type = 'Combined RA/LA updating with
		REQUEST	IMSI attach' Mobile identity = P-TMSI-1
10	<-	ROUTING AREA UPDATE	Attach result = 'Combined RA/LA updating with
		ACCEPT	IMSI attach'
			Mobile identity = P-TMSI-2
			P-TMSI-2 signature Routing area identity = RAI-3
			Equivalent PLMN: MCC = 1, MNC=2
11	->	ROUTING AREA UPDATE	·
	00	COMPLETE	TI 00 I II DD0
11a	SS		The SS releases the RRC connection.

12	SS		Set the cell type of cell D to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell". Set the cell type of cell E to the "Suitable neighbour cell". (note) The SS deactivates Cell B and activates Cell D and Cell E The SS configures power level of each Cell as follows. Cell D > Cell E Cell D is preferred by the UE.	
14	->	ROUTING AREA UPDATE REQUEST	Update type = 'Combined RA/LA updating' P-TMSI-1 signature Routing area identity = RAI-4	
15	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'No Suitable Cells In Location Area'	
15a 16	SS		The SS releases the RRC connection. The following message are sent and shall be received on cell E.	
17	->	ROUTING AREA UPDATE REQUEST	Attach type = 'Combined RA/LA updating with IMSI attach' Mobile identity = IMSI	
18	<-	ROUTING AREA UPDATE ACCEPT	Attach result = 'Combined RA/LA updated' Mobile identity = P-TMSI-3 P-TMSI-3 signature Routing area identity = RAI-5 Equivalent PLMN: MCC=1. MNC=2	
19	->	ROUTING AREA UPDATE COMPLETE	Equivalent i Emit. Mee-1. Mite-2	
20	SS		The SS releases the RRC connection.	
21	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'	
22	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.	
NOTE:	The definitions for "Suitable neighbour cell", "Serving cell" and "Non-Suitable cell" are specified			
	in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".			

None.

12.4.2.5b.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the Combined PS attach procedure with the information elements specified in the above Expected Sequence.

At step7, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

- initiate the combined routing area update procedure.

At step 8, the UE shall maintain the equivalent PLMN list (MCC=1, MNC=2).

At step9, when the UE enters a suitable cell in a different location area on the same PLMN, UE shall:

- perform the combined routing area update procedure.

At step 15, the UE shall maintain the equivalent PLMN list (MCC=1, MNC=2).

At step 17, when the UE enters a suitable cell in a different but equivalent PLMN (MCC=1, MNC=2), UE shall:

- perform the combined routing area update procedure.

12.4.2.5c Combined routing area updating / rejected / Location area not allowed

12.4.2.5c.1 Definition

12.4.2.5c.2 Conformance requirement

If the network rejects a combined routing area updating procedure from the User Equipment with the cause 'Location area not allowed', the User Equipment shall:

- delete any RAI, P-TMSI, P-TMSI signature, and PS ciphering key sequence number stored.
- set the PS update status to GU3 ROAMING NOT ALLOWED.
- delete any TMSI, LAI and ciphering key sequence number.
- store the LAI in the list of "forbidden location areas for regional provision of service"
- not delete the list of "equivalent PLMNs".
- perform a cell selection.

Reference

3GPP TS 24.008 clauses 4.7.5.2.4

12.4.2.5c.3 Test purpose

To test the behaviour of the UE if the network rejects the routing area updating procedure of the UE with the cause 'PS services not allowed in this PLMN'.

12.4.2.5c.4 Method of test

Initial condition

System Simulator:

Three cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC2/RAC1 (RAI-3), cell C in MCC2/MNC1/LAC2/RAC1 (RAI-6).

All three cells are operating in network operation mode I (in case of UE operation mode A).

The PLMN contains Cell C is equivalent to the PLMN that contains Cell A.

NB: i) Cell C will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has a valid IMSI.

The UE is in UE operation mode A.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'Location area not allowed'. The SS checks that the UE performs combined PS attach when the UE enters a equivalent PLMN.

Step	Direction	Message	Comments
	UE SS		The following messages are sent and shall be
			received on cell A.
1	UE		The UE is set in UE operation mode A (see
2	SS		ICS). The SS is set in network operation mode II.
			Set the cell type of cell A to the "Serving cell".
			Set the cell type of cell B to the "Non-Suitable cell".
			Set the cell type of cell C to the "Non-Suitable
			cell".
3	UE		(see note) The UE is powered up or switched on and
			initiates an attach (see ICS). Cell A is preferred
4	->	ATTACH REQUEST	by the UE. Attach type = 'Combined PS / IMSI attach'
			Mobile identity =IMSI
4a	<-	AUTHENTICATION AND	TMSI status = no valid TMSI available
α	`	CIPHERING REQUEST	
4b	->	AUTHENTICATION AND	
4c	SS	CIPHERING RESPONSE	The SS starts integrity protection.
5	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached'
			Mobile identity = P-TMSI-2 P-TMSI-2 signature
			Routing area identity = RAI-2
			Mobile identity = TMSI-1 Equivalent PLMNs = MCC2,MNC1
5 <u>a</u>	->	ATTACH COMPLETE	Equivalent i Livilys – MCC2, MIVC i
			The following messages are sent and shall be
6	SS		received on cell B. Set the cell type of cell A to the "Suitable
			neighbour cell".
			Set the cell type of cell B to the "Serving cell". (see note)
7	UE		Cell B is preferred by the UE.
8	->	ROUTING AREA UPDATE REQUEST	Update type = 'Combined RA/LA updating' P-TMSI-2 signature
		INEQUEO!	Routing area identity = RAI-2
9	<-	ROUTING AREA UPDATE	GMM cause = Location area not allowed '
10	UE	REJECT	The UE initiates an attach by MMI or by AT
40			command.
12	UE		No ATTACH REQUEST sent to SS (SS waits 30 seconds).
13	SS		Set the cell type of cell A to the "Non-Suitable
			cell". Set the cell type of cell B to the " Non-Suitable
			cell".
			Set the cell type of cell C to the "Serving cell". (see note)
14	UE		The UE performs cell selection.
			The following messages are sent and shall be
15	->	ATTACH REQUEST	received on cell C. Attach type = 'Combined PS / IMSI attach'
			Mobile identity =IMSI
16	<-	ATTACH ACCEPT	TMSI status = no valid TMSI available Attach result = 'Combined PS / IMSI attached'
	,		Mobile identity = P-TMSI-1
			P-TMSI-2 signature Routing area identity = RAI-6
			Mobile identity = TMSI-2
17		ATTACH COMPLETE	Equivalent PLMNs = MCC1,MNC1
17	->	ATTACH COMPLETE	ı

18	UE		The UE is switched off or power is removed (see ICS).
19	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'
20	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
NOTE:	The definitions for "Non-Suitable cell", "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".		

None.

12.4.2.5c.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

- initiate the Combined PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, UE shall:

- initiate the combined routing area update procedure.

At step 12, the UE shall:

- not initiate combined PS attach procure.

At step 14, the UE shall:

- perform combined PS attach procedure with Mobile identity = IMSI and Attach result = IMSI attached to the equivalent cell.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.4.2.9 Combined routing area updating / abnormal cases / change of cell during routing area updating procedureVoid

12.4.2.9.1 Definition

12.4.2.9.2 Conformance requirement

When a change of cell within new routing area is performed before the routing area updating procedure is finished, the UE shall perform the cell update before the routing area updating procedure is finished.

Reference

3GPP TS 24.008 clause 4.7.5.2.

12.4.2.9.3 Test purpose

To test the behaviour of the UE in case of procedure collision.

12.4.2.9.4 Method of test

Initial condition

System Simulator:

— Three cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4), cell C in MCC1/MNC1/LAC1/RAC2 (RAI-4).

All three cells are operating in network operation mode I.

User Equipment:

The UE has a valid IMSI. UE is Idle Updated on cell A.

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode A Yes/No
Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The UE initiates a routing area updating procedure. The ROUTING AREA UPDATE ACCEPT message is delayed from the SS. The UE performs a cell update within the routing area. The UE then waits for the ROUTING AREA UPDATE ACCEPT message.

Step	Direction	Message	Comments
	UE SS		The following messages are sent and shall be
	SS		received on cell A.
4	SS		Set the cell type of cell A to the "Serving cell".
			Set the cell type of cell B to the "Suitable
			neighbour cell".
			Set the cell type of cell C to the "Suitable
			neighbour cell". (see note)
2	UE		The UE is powered up or switched on and
			initiates an attach (see ICS.
3	>	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'
			Mobile identity =IMSI TMSI status = no valid TMSI available
3a	<-	AUTHENTICATION AND	Tivioi status = no valid Tivioi avaliable
ou		CIPHERING REQUEST	
3b	->	AUTHENTICATION AND	
_		CIPHERING RESPONSE	
3c 4	SS	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached'
4	-<-	ATTAUN ACCEPT	Mobile identity = P-TMSI-2
			P-TMSI-2 signature
			Routing area identity = RAI-1
		ATTACH COMPLETE	Mobile identity = IMSI
- 5	>	ATTACH COMPLETE	The following messages are sent and shall be
			received on cell B.
6	SS		Set the cell type of cell A to the "Suitable
			neighbour cell".
			Set the cell type of cell B to the "Serving cell".
_			(see note)
7 8	UE	ROUTING AREA UPDATE	Cell B is preferred by the UE. Update type = 'Combined RA/LA updating'
•		REQUEST	P-TMSI-2 signature
			Routing area identity = RAI-1
			TMSI status = no valid TMSI available
9	SS		No response id given from the SS.
			The following messages are sent and shall be received on cell C.
10	SS		Set the cell type of cell B to the "Suitable
			neighbour cell".
			Set the cell type of cell C to the "Serving cell".
4.4	ne.		(see note) The RE level of cell B is lowered until cell C is
11	₩		Preferred by the UE.
12a	>	CELL UPDATE	Cell update cause = 'cell reselection'
12b	<	CELL UPDATE CONFIRM	·
13		ROUTING AREA UPDATE	Update result = 'Combined RA/LA updated'
		ACCEPT	Mobile identity = P-TMSI-1 P-TMSI-1 signature
			Mobile identity = IMSI
			Routing area identity = RAI-4
14	→	ROUTING AREA UPDATE	
4.5		COMPLETE	The LIE is suited at W
15	UE		The UE is switched off or power is removed (see ICS).
16	→	DETACH REQUEST	Message not sent if power is removed.
			Detach type = 'power switched off, combined
			PS/IMSI detach'
17	SS		The SS releases the RRC connection. If no
			RRC CONNECTION RELEASE COMPLETE message have been received within 1 second
			then the SS shall consider the UE as switched
			off.

NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".

Specific message contents

None.

12.4.2.9.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

— initiate the combined PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

— initiate routing area update procedure.

At step12a, when a change of cell within a new routing area is performed before the routing area updating procedure is finished, UE shall:

perform the cell update.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

12.9.3 Service Request / rejected / Illegal MS

12.9.3.1 Definition

12.9.3.2 Conformance requirement

If the network rejects a service request procedure from the UE with the cause "Illegal MS", the UE shall:

- 1) set the GPRS update status to GU3 ROAMING NOT ALLOWED and enter state GMM DEREGISTRATED. A UE operating in MS operation A shall in addition to set the update status to U3 ROAMING NOT ALLOWED.
- 2) delete any P-TMSI, P-TMSI signature, RAI and GPRS ciphering key sequence number. A UE operating in MS operation A shall in addition delete any TMSI, LAI and ciphering key sequence number.
- 3) consider the USIM as invalid for PS service until switched off or the USIM is removed.

Reference

TS 24.008 clauses 4.7.13.4

12.9.3.3 Test purpose

To test the behaviour of the UE if the network rejects the service request procedure with the cause "Illegal MS".

12.9.3.4 Method of test

Initial condition

System Simulator:

One cell operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00".

User Equipment:

The UE has a valid P-TMSI-1, RAI-1 and IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No

UE operation mode A Yes/No

UE operation mode C Yes/No

USIM removal possible without powering down Yes/No

Switch off on button Yes/No

Test procedure

- a) The UE sends a SERVICE REQUEST message to the SS in order to establish the PS signalling connection for the upper layer signalling.
- b) After the SS receiving the SERVICE REQUEST message, the SS sends a SERVICE REJECT message with the cause value #3(Illegal MS).
- c) After the UE receives the SERVICE REJECT message with the cause value #3(Illegal MS), the UE deletes any P-TMSI, P-TMSI signature, RAI and GPRS ciphering key sequence number.
- d) The SS checks that the UE does not initiate an upper-layer signalling until the power of the UE is switched off.

e) The SS checks that the UE does not initiate an upper-layer signalling until the USIM is removed from the UE.

Expected Sequence

Step	Direction UE SS	Message	Comments
1	UE		The following message are sent and shall be received on cell A. The UE is set in UE operation mode C (see ICS). If UE operation mode C is not supported,
2	SS		go to step 38. The SS is set in network operation mode II and activates cell A.
3	UE		The UE is powered up or switched on and initiates an attach (see ICS). Cell A is preferred
3a	SS		by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION
4	->	ATTACH REQUEST	REQUEST message is set to "Registration". Attach type = 'PS attach' Mobile identity = P-TMSI-1 Routing area identity = RAI-1
4a	<-	AUTHENTICATION AND CIPHERING REQUEST	Noting area identity – IVAI-1
4b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c 5	SS <-	ATTACH ACCEPT	The SS starts ciphering and integrity protection. No new mobile identity assigned. P-TMSI and P-TMSI signature not included. Routing area identity = RAI-1 Attach result = 'PS only attached'
6 7	UE	Void	The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT
8 9 10	-> <- UE	SERVICE REQUEST SERVICE REJECT	command. Service type = "signalling" Reject cause = "Illegal MS" The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT
11	SS		command. The SS verifies that the UE does not attempt to access the network.
12 13	UE	Void	(SS waits 30 seconds) The UE is switched off.
14	UE		The UE is powered up or switched on and initiates an attach (see ICS). Cell A is preferred by the UE.
14a	UE	Registration on CS	See TS 34.108 This is applicable only for UE in UE operation mode A.
14b	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION
15	->	ATTACH REQUEST	REQUEST message is set to "Registration". Attach type = 'PS attach' Mobile identity = IMSI
15a	<-	AUTHENTICATION AND CIPHERING REQUEST	Modile Identity – IIVIOI
15b	->	AUTHENTICATION AND CIPHERING RESPONSE	
15c 16	SS <-	ATTACH ACCEPT	The SS starts ciphering and integrity protection. Attach result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-1
17 18	-> UE	ATTACH COMPLETE	The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT command.

Step	Direction UE SS	Message	Comments
19	->	SERVICE REQUEST	Service type = "signalling"
20	<-	SERVICE REJECT	Reject cause = "Illegal MS"
21	UE		The UE initiates an upper-layer signalling, e.g.,
			Active PDP Context request, by MMI or by AT
			command.
22	SS		The SS verifies that the UE does not attempt to
			access the network. (SS waits 30 seconds)
23	UE		If possible (see ICS) USIM replacement is
23	OL		performed. Otherwise if possible (see ICS)
			switch off is performed. Otherwise the power is
			removed
24	UE	Registration on CS	See TS 34.108
			This is applicable only for UE in UE operation
			mode A.
25	UE		The UE initiates a PS attach, by MMI or by AT
0.5	00		command.
25a	SS		The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
26	->	ATTACH REQUEST	Attach type = 'PS attach'
20		ATTACT REQUEST	Mobile identity = IMSI
26a	<-	AUTHENTICATION AND	
		CIPHERING REQUEST	
26b	->	AUTHENTICATION AND	
		CIPHERING RESPONSE	
26c	SS		The SS starts ciphering and integrity protection.
27	<-	ATTACH ACCEPT	Attach result = 'PS only attached'
			Mobile identity = P-TMSI-1 P-TMSI-1 signature
			Routing area identity = RAI-1
28	->	ATTACH COMPLETE	reduing area lactuary = 10 tr
29	UE		The UE initiates an upper-layer signalling, e.g.,
			Active PDP Context request, by MMI or by AT
			command.
30	->	SERVICE REQUEST	Service type = "signalling"
31	<-	CEDVICE DE IECT	Reject cause = "Illegal MS"
32		SERVICE REJECT	
33	SS	VOID	
34	SS	1 3.5	The SS releases RRC connection.
35	UE		The UE is switched off or power is removed
1			(see ICS).
36	->	DETACH REQUESTVoid	Message not sent if power is removed.
			Detach type = 'power switched off, PS detach'
37	SS		The SS releases the RRC connection. If no
1			RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
1			then the SS shall consider the UE as switched off.
38	UE		The UE is set to attach to both the PS and non-
	J.		PS services (see ICS) and the test is repeated
1			from step 2 to step 37.
		1	

Specific message contents

None.

12.9.3.5 Test requirements

At step4, when the UE is powered on or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step11, when the UE receives the SERVICE REJECT message with cause "Illegal MS" UE shall:

- not attempt to access the network.

At step15, when the UE is powered on or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step22, when the UE receives the SERVICE REJECT message with cause "Illegal MS" UE shall:

- not attempt to access the network.

At step26, when the UE gets the USIM replaced, is powered up or switched on,UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step30, UE shall:

- initiate the service request procedure.

12.9.4 Service Request / rejected / PS services not allowed

12.9.41 Definition

12.9.4.2 Conformance requirement

If the network rejects a service request procedure from the UE with the cause "PS services not allowed", the UE shall:

- 1) set the GPRS update state to GU3 ROAMING NOT ALLOWED.
- 2) delete any P-TMSI, P-TMSI signature, RAI and GPRS ciphering key sequence number.
- 3) consider the USIM as invalid for PS service until the UE is switched off or until the USIM is removed.

Reference

TS 24.008 clauses 4.7.13.4

12.9.4.3 Test purpose

To test the behaviour of the UE if the network rejects the service request procedure with the cause "PS service not allowed".

12.9.4.4 Method of test

Initial condition

System Simulator:

One cell operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00".

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

Related ICS/IXIT statements

Support of PS service Yes/No

UE operation mode A Yes/No

UE operation mode C Yes/No

Switch off on button Yes/No

Test procedure

- a) The UE sends a SERVICE REQUEST message to the SS in order to establish the PS signalling connection for the upper layer signalling.
- b) After the SS receiving the SERVICE REQUEST message, the SS sends a SERVICE REJECT message with the cause value #7(PS services not allowed).
- c) After the UE receives the SERVICE REJECT message with the cause value #7(PS services not allowed), the UE deletes any P-TMSI, P-TMSI signature, RAI and GPRS ciphering key sequence number.
- d) The SS checks that the UE does not initiate an upper-layer signalling until the UE is switched off.
- e) The SS checks that the UE does not initiate an upper-layer signalling until the USIM is removed from the UE.

Expected Sequence

Step	Direction UE SS	Message	Comments
	UE 33		The following message are sent and shall be
1	UE		received on cell A. The UE is set in UE operation mode C (see ICS). If UE operation mode C is not supported,
2	SS		go to step 38. The SS is set in network operation mode II and activates cell A.
3	UE		The UE is powered up or switched on and
3a	SS		initiates an attach (see ICS). Cell A is preferred by the UE. The SS verifies that the IE "Establishment
Ju			cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
4	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = P-TMSI-1 Routing area identity = RAI-1
4a	<-	AUTHENTICATION AND CIPHERING REQUEST	rodding area identity = IVAI-1
4b	->	AUTHENTICATION AND CIPHERING RESPONSE	
4c 5	SS <-	ATTACH ACCEPT	The SS starts ciphering and integrity protection. No new mobile identity assigned.
5	ζ-	ATTACH ACCEPT	P-TMSI and P-TMSI signature not included. Routing area identity = RAI-1
6		Void	Attach result = 'PS only attached'
7	UE	Void	The UE initiates an upper-layer signalling, e.g.,
			Active PDP Context request, by MMI or by AT command.
8	->	SERVICE REQUEST	Service type = "signalling"
9	<- UE	SERVICE REJECT	Reject cause = "PS services not allowed" The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT
11	SS		command. The SS verifies that the UE does not attempt to
			access the network. (SS wait 30seconds)
12 13	UE	Void	The UE is switched off.
14	UE		The UE is powered up or switched on and
			initiates an attach (see ICS). Cell A is preferred by the UE.
14a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
15	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = IMSI
15a	<-	AUTHENTICATION AND CIPHERING REQUEST	
15b	->	AUTHENTICATION AND CIPHERING RESPONSE	
15c 16	SS <-	ATTACH ACCEPT	The SS starts ciphering and integrity protection. Attach result = 'PS only attached'
			Mobile identity = P-TMSI-1 P-TMSI-1 signature Pouting area identity = PAL 1
17	->	ATTACH COMPLETE	Routing area identity = RAI-1
18	UE		The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT command.
19 20	-> <-	SERVICE REQUEST SERVICE REJECT	Service type = "signalling" Reject cause = "PS services not allowed"

Step	Direction	Message	Comments
	UE SS		
21	UE		The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT command.
22	SS		The SS verifies that the UE does not attempt to access the network. (SS wait 30seconds)
23	UE		The UE gets the USIM replaced, is powered up or switched on.
24		Void	
25	UE		The UE initiates a PS attach, by MMI or by AT command.
25a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
26	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = IMSI
26a	<-	AUTHENTICATION AND CIPHERING REQUEST	
26b	->	AUTHENTICATION AND CIPHERING RESPONSE	
26c	SS		The SS starts ciphering and integrity protection.
27	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-1
28	->	ATTACH COMPLETE	Treaming areas recorning
29	UE		The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT command.
30	->	SERVICE REQUEST	Service type = "signalling"
31	<-	SERVICE REJECT	Reject cause = "PS services not allowed"
33	SS	VOID	
34	SS		The SS releases RRC connection.
35	UE		The UE is switched off or power is removed (see ICS).
36	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'
37	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
38	UE		The UE is set to attach to both the PS and non-PS services (see ICS) and the test is repeated from step 2 to step 37.

Specific message contents

12.9.4.5 Test requirements

At step4, when the UE is powered on or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step11, when the UE receives the SERVICE REJECT message with cause "PS services not allowed" UE shall:

- not attempt to access the network.

At step15, when the UE is powered on or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step22, when the UE receives the SERVICE REJECT message with cause "PS services not allowed" UE shall:

- not attempt to access the network.

At step26, when the UE gets the USIM replaced, is powered up or switched on,UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step30, UE shall:

- initiate the service request procedure.

<END OF MODIFIED SECTION>

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

Tdoc **#** T1-041079

		CHA	ANGE RE	QUEST	-		CR-Form-v7
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For <u>HELP</u>	on using this	s form, see botto	_			_	
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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.3.7 Inter-system hard handover from UTRAN to GSM

Clauses 8.3.7 contains test procedures to be used for executing Inter-system Handover from UTRAN to GSM tests. Table 8.3.7-1 contains a summary of the different combinations of parameters being tested, together with a reference to the appropriate generic test procedure. If a test uses a parameter which the UE under test does not support, the test shall be skipped. Test cases in this clause are applicable only to the UE supporting both UTRAN and GSM. The test TEST USIM shall support service 27 to carry out these test cases.

Table 8.3.7-1

From	То	State of call	Ref.	Exec counter	Remark
UTRAN AMR	GSM AMR	U10	8.3.7.1	1	call active
(conversational/speech/ uplink:12.2 DL:12.2 kbps/CS RAB + uplink:3.4 DL3.4 kbps SRBS)	33X		0.0.7.1	·	state
UTRAN AMR	GSM EFR	U10	8.3.7.1	2	call active
(conversational/speech/ uplink:12.2 DL:12.2 kbps/CS RAB + uplink:3.4 DL3.4 kbps SRBS)			0.0	_	state
UTRAN AMR	GSM FR	U10	8.3.7.1	3	call active
(conversational/speech/ uplink:12.2 DL:12.2 kbps/CS RAB + uplink:3.4 DL3.4 kbps SRBS)	GSWTK	010	0.3.7.1	3	state
UTRAN AMR	GSM HR	U10	8.3.7.1	4	call active
(conversational/speech/ uplink:12.2 DL:12.2 kbps/CS RAB + uplink:3.4 DL3.4 kbps SRBS)					state
UTRAN	GSM	U10	8.3.7.2	1	Same data
(Streaming/unknown/ uplink:14.4 DL:14.4 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBS)	14.4 kbps CS data				rate
UTRAN	GSM	U10	8.3.7.2a	1	Same data
(Streaming/unknown/ uplink:14.4 DL:14.4 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBS)	14.4 kbps HSCSD		0.0	·	rate
UTRAN	GSM	U10	8.3.7.2a	2	Same data
(Streaming/unknown/ uplink:28.8 DL:28.8 kbps/CS RAB +	28.8 kbps CS data		0.0.7.24	_	rate
uplink:3.4 DL:3.4 kbps SRBS) UTRAN	GSM	U10	8.3.7.2a	3	Same data
(Streaming/unknown/ uplink:57.6 DL:57.6 kbps/CS RAB + uplink:3.4 DL:3.4 kbps SRBS)	57.6 kbps CS data	010	0.3.7.24	3	rate
UTRAN	GSM	U10	8.3.7.3	1	Data rate
(Streaming/unknown/ uplink:28.8 DL:28.8 kbps/CS RAB + interactive/ background- UL: 32kbps, DL: 32 kbps (note) + uplink:3.4 DL:3.4 kbps SRBS)	14.4 kbps CS data				down grading
UTRAN	GSM	U10	8.3.7.3	2	Data rate
(Streaming/unknown/ uplink:57.6 DL:57.6 kbps/CS RAB + interactive/ background- UL: 32kbps, DL: 32 kbps (note) + uplink:3.4 DL:3.4 kbps SRBS)	14.4 kbps CS data				down grading
UTRAN	GSM	U10	8.3.7.3a	1	Data rate
(Streaming/unknown/ uplink:28.8 DL:28.8 kbps/CS RAB + interactive/ background- UL: 32kbps, DL: 32 kbps (note) + uplink:3.4 DL:3.4 kbps SRBS)	14.4 kbps HSCSD				down grading
UTRAN	GSM	U10	8.3.7.3a	2	Data rate
(Streaming/unknown/ uplink:57.6 DL:57.6 kbps/CS RAB + interactive/ background UL: 32kbps, DL: 32 kbps (note) + uplink:3.4 DL:3.4 kbps SRBS)	14.4 kbps HSCSD				down grading

	I	T			1
UTRAN	GSM	U10	8.3.7.3a	3	Data rate
(Streaming/unknown/	28.8 kbps <u>HS</u> CS <u>D</u>				down grading
uplink:57.6 DL:57.6 kbps/CS	dataor E-TCH/F28.8				
RAB + interactive/ background					
UL: 32kbps, DL: 32 kbps (note) +		1			
uplink:3.4 DL:3.4 kbps SRBS)	0014 50		0071		D
UTRAN AMR	GSM FR	U1	8.3.7.4	1	During call
(conversational/speech/					establishment
uplink:12.2 DL:12.2 kbps/CS					
RAB +					
uplink:3.4 DL3.4 kbps SRBS)	CCM FD	1140	0.075		failura acca
UTRAN AMR	GSM FR	U10	8.3.7.5	1	failure case
(conversational/speech/uplink:12.2 DL:12.2 kbps/CS					
RAB +					
uplink:3.4 DL3.4 kbps SRBS) UTRAN AMR	GSM FR	U10	8.3.7.6	1	failure case
(conversational/speech/	GOIVI FIX	010	0.3.7.0	ı	ialiule case
uplink:12.2 DL:12.2 kbps/CS					
RAB +					
uplink:3.4 DL3.4 kbps SRBS)					
UTRAN AMR	GSM FR	U10	8.3.7.7	1	failure case
(conversational/speech/		010	0.0.7.7	•	Tallaro oaco
uplink:12.2 DL:12.2 kbps/CS					
RAB +					
uplink:3.4 DL3.4 kbps SRBS)					
UTRAN AMR	GSM FR	U10	8.3.7.8	1	failure case
(conversational/speech/				-	
uplink:12.2 DL:12.2 kbps/CS		1			
RAB +					
uplink:3.4 DL3.4 kbps SRBS)		<u> </u>	<u> </u>		
UTRAN AMR	GSM FR	U10	8.3.7.9	1	failure case
(conversational/speech/					
uplink:12.2 DL:12.2 kbps/CS					
RAB +					
uplink:3.4 DL3.4 kbps SRBS)					
UTRAN AMR	GSM FR	U10	8.3.7.10	1	failure case
(conversational/speech/					
uplink:12.2 DL:12.2 kbps/CS					
RAB +					
uplink:3.4 DL3.4 kbps SRBS)	OOM ED	1140	0.0744	4	f = 11
UTRAN AMR	GSM FR	U10	8.3.7.11	1	failure case
(conversational/speech/		1			
uplink:12.2 DL:12.2 kbps/CS					
RAB +					
uplink:3.4 DL3.4 kbps SRBS)	COMED	1140	0.0740		foilers
UTRAN AMR	GSM FR	U10	8.3.7.12	1	failure case
(conversational/speech/					
uplink:12.2 DL:12.2 kbps/CS RAB +					
uplink:3.4 DL3.4 kbps SRBS)					
UTRAN AMR	GSM FR	U1	8.3.7.13	1	call under
(conversational/speech/	GOIVI FIX	"	0.3.7.13	ı	establishment
uplink:12.2 DL:12.2 kbps/CS					Colabilitiefil
RAB +					
uplink:3.4 DL3.4 kbps SRBS)					
apiiili.o.+ DEo.+ Rups ONDO)	I .	I			

NOTE: The PS part is only applicable for UE supporting CS+PS service.

3GPP TSG-T1 Meeting #24

Tdoc # T1-041082

(GSM Phase 2)

(Release 1996)

(Release 1997)

(Release 1998)

(Release 1999) (Release 4)

(Release 5)

(Release 6)

2

R96

R97

R98

R99

Rel-4

Rel-5 Rel-6

Toronto, Canada, 26th – 30th July 2004

F (correction)

B (addition of feature),

D (editorial modification)

be found in 3GPP TR 21.900.

C (functional modification of feature)

Detailed explanations of the above categories can

Toronto, C	anada	1, <u>26</u> – <u>3</u>	<u>July</u> 200	J4					
			CHAI	NGE REC	QUE	ST			CR-Form-v7
*	TS3	4.123-1	CR 873	жrev	-	Ħ	Current version	5.8.0	¥
For <u>HEL</u>	P on us	sing this for	rm, see bottom	of this page o	r look a	at the	pop-up text o	over the # sy	mbols.
Proposed ch	Proposed change affects: UICC apps≆ ME X Radio Access Network Core Network Description								
Title:	Ж	CR to 34.	123-1Rel-5: C	orrection of 7.	. <u>1.1</u> fo	r TD	D		
Source:	\aleph	CATT/CC	SA						
Work item co	ode: ૠ	LCR TDD)				Date: ♯	05/07/2004	
Category:	\aleph	F Use <u>one</u> of	the following ca	tegories:			Release: 光 Use <u>one</u> of th	Rel-5 he following rel	eases:

A (corresponds to a correction in an earlier release)

Reason for change: #	 The cases of incorrect TCTF for TDD should be decreased in test procedure. The corresponding changes should be made according to the changes above in expected sequence for TDD.
Summary of change: ₩	 In test procedure, the value of TCTF should be changed to 101'B from 000'B.
	 In test procedure, several values of TCTF should be deleted.
	 In expected sequence, several steps corresponding to the value above should be deleted.
	Should be deleted.
<u>-</u>	The test case will not executed rightly for TDD.
not approved:	

Clauses affected:	光 7.1	1.1		
	YN			
Other specs	#	Other core specifications	\mathfrak{H}	
affected:		Test specifications		
		O&M Specifications		
Other comments:	H			

7.1.1.1 CCCH mapped to RACH/FACH / Invalid TCTF

7.1.1.1 Definition

This tests that the MAC applies the correct header to the MAC PDU according to the type of logical channel carried on the RACH/FACH transport channel. Incorrect application of MAC headers would result in inoperation of the UE.

7.1.1.1.2 Conformance requirement

CCCH mapped to RACH/FACH:

- TCTF field is included in MAC header.

TCTF	MAC SDU
------	---------

The following fields are defined for the MAC header:

- Target Channel Type Field

• • •

Coding of the Target Channel Type Field on FACH for FDD

TCTF	Designation
00	BCCH
01000000	CCCH
01000001-	Reserved
01111111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
10000000	CTCH
10000001-	Reserved
10111111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
11	DCCH or DTCH
	over FACH

Coding of the Target Channel Type Field on FACH for TDD

TCTF	Designation
000	BCCH
001	CCCH
010	CTCH
01100	DCCH or DTCH
	over FACH
01101-	Reserved
01111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
100	
	SHCCH
101-111	Reserved
	(PDUs with this coding
	will be discarded by this
	version of the protocol)

Reference(s)

7.1.1.1.3 Test purpose

- 1. To verify that the UE discards PDUs with reserved or incorrect values in the TCTF field.
- 2. To verify that the TCTF field is correctly applied when a CCCH is mapped to the RACH/FACH.

7.1.1.4 Method of test

Initial conditions

System Simulator:

1 cell, default parameters, Ciphering Off.

The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3 (FDD) , 6.11.5.4.4.3(1.28Mcps TDD) (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH) with the following exceptions for the FACH:

FDD:

Higher	RAB/signallir	ng RB	SRB#0
layer	User of Radi	Test	
RLC	Logical chan	CCCH	
	RLC mode		TM
	Payload size	s, bit	168
	Max data rat	e, bps	33600 (alt.
			50400)
	RLC header,	bit	0
MAC	MAC header		0 (note)
WIAC	MAC multiple	exing	Simulated by SS
Layer 1	TrCH type	FACH	
	TB sizes, bit		168
	TF0, bits		0 x 168
	TFS	1 x 168	
	TF2, bits		2 x 168
		N/A (alt. 3 x 168)	
	TTI, ms		10
	Coding type		CC 1/2
	CRC, bit		16
	Max number	of bits/TTI	752 (alt. 1136)
	before rate n		
	RM attribute	200-240	
NOTE:	The SS MAC layer must be configured not to add a MAC header so that the header can be added by the test case in order to create the necessary invalid values.		

TDD:

Higher	RAB/signalling RB	SRB#0
layer	User of Radio Bearer	Test
RLC	Logical channel type	CCCH
	RLC mode	TM
	Payload sizes, bit	171
	Max data rate, bps	33600 (alt.
		50400)

Ī	DIOL III			
	RLC header,	0		
MAC	MAC header, bit		0 (note)	
WIAC	MAC multiple	exing	Simulated by SS	
Layer 1	TrCH type		FACH	
	TB sizes, bit		171	
		TF0, bits	0 x 171	
		TF1, bits	1 x 171	
		TF2, bits	2 x 171	
	TFS	TF3, bits	3 x 171	
		TF4, bits	4x 171	
		TF5, bits	N/A (alt. 5x 171)	
		N/A (alt. 6 x 171)		
	TTI, ms	20		
	Coding type		CC 1/2	
	CRC, bit		16	
	Max number	of bits/TTI	1528 (alt. 2292)	
	before rate n			
	RM attribute 200-240			
NOTE:	The SS MAC layer must be configured not to add			
	a MAC header so that the header can be added			
	by the test case in order to create the necessary			
	invalid values.			

And using the configuration in TS 34.108 clause 6.10.2.4.3.3 (FDD), 6.11.5.4.4.3(1.28Mcps TDD) for the PCH.

The TFCS should be configured as specified in clause 6.10.2.4.3.3.1.4 (FDD), 6.11.5.4.4.3.1.4(1.28Mcps TDD).

User Equipment:

The UE shall operate under normal test conditions, Ciphering Off.

The Test-USIM shall be inserted.

The SS starts broadcasting the System Information as specified in TS 34.108 clause 6.1, using the configuration for the PRACH and SCCPCH (signalled in SYSTEM INFORMATION 5) as follows:

- 1. The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3 (FDD), 6.11.5.4.4.3(1.28Mcps TDD) (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH).
- 2. The PRACH is configured as specified in TS 34.108 clause 6.10.2.4.4.1(FDD), 6.11.5.4.5.2(TDD).

The SS follows the procedure in TS 34.108 clause 7.2.2.1 (CS UE) or 7.2.2.2 (PS UE) so that the UE shall be in idle mode and registered.

Test procedure

- a) The SS pages the UE.
- b) The SS waits for the first RRC CONNECTION REQUEST message to arrive on the PRACH/CCCH.
- c) The SS responds with an RRC CONNECTION SETUP message (specified in TS 34.108 cclause 9: Contents of RRC CONNECTION SETUP message: UM (Transition to CELL_FACH)(FDD), or UM (Transition to CELL_DCHFACH) (1.28 Mcps TDD option). In this case the SS will transmit the message in 152 bit for FDD and 160 bits for TDD (note) segments, with a valid UM RLC header and with the MAC header set as follows:

FDD:

Field	Value			
TCTF	01000001'B			

TDD:

Field	Value
TCTF	000'B 101'B

- d) The SS waits for retransmission of the RRC CONNECTION REQUEST on the PRACH/CCCH due to expiry of timer T300. If no retransmission is received steps a) and b) are repeated.
- e) The SS repeats steps c) and d), with the TCTF field set as follows:

FDD:

Iteration	TCTF Value
2	(void)
3	10000000'B
4	10000001'B
5	(void)

TDD:

Iteration	TCTF Value
2	010'B
3	01100'B 011 00 11'B
4	01101'B (void)'
5	100 (void)
6	101'B (void)

f) The SS repeats steps c) and d), with the TCTF field set as to 01000000'B(FDD), 001'B(TDD).

Expected sequence

FDD:

Step	p Direction		Message	Comments
Crep	UE SS		incosaye	Comments
1		-	PAGING TYPE 1	
2	\rightarrow		RRC CONNECTION REQUEST	
3	-		Void	
4		•	Void	
5	+	_	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 0100
			CONNECTION SETUP SEGMENT 1))	0001'B
	•	-	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 0100
			CONNECTION SETUP SEGMENT 2))	0001'B
		,		Open to still the second of TOTE 0400
	•	_	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT n))	Sent with incorrect TCTF = 0100 0001'B
6		>	RRC CONNECTION REQUEST	If this message is not received then
0		/	RKC CONNECTION REQUEST	the PAGING TYPE 1 message as
				in step 1 shall be sent again.
7	+	'	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 1000
			CONNECTION SETUP SEGMENT 1))	0000'B
	+	,	MAC PDU(TCTF, UE-ID, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 1000
			CONNECTION SETUP SEGMENT 2))	0000'B
	·	_	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 1000
8)	CONNECTION SETUP SEGMENT n)) RRC CONNECTION REQUEST	0000'B If this message is not received then
0			RRC CONNECTION REQUEST	the PAGING TYPE 1 message as
				in step 1 shall be sent again.
9	-	<u>-</u>	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 1000
			CONNECTION SETUP SEGMENT 1))	0001'B
	•	_	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 1000
			CONNECTION SETUP SEGMENT 2))	0001'B
	·	_	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 1000
40			CONNECTION SETUP SEGMENT n))	0001'B
10	-	→	RRC CONNECTION REQUEST	If this message is not received then the PAGING TYPE 1 message as
				in step 1 shall be sent again.
11			Void	In dop 1 drail be contagain.
12		_	Void	
13			MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with correct TCTF = 0100
			CONNECTION SETUP SEGMENT 1))	0000'B
	←		MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with correct TCTF = 0100
			CONNECTION SETUP SEGMENT 2))	0000'B
	 	_	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with correct TCTF = 0100
			CONNECTION SETUP SEGMENT n))	0000'B
14	4 →		RRC CONNECTION SETUP COMPLETE	TCTF Field is recognised as correct
				for the DCCH

TDD:

Step	Direction	Message	Comments
	UE SS	DA OUNIO TI/DE /	
1	<u> </u>	PAGING TYPE 1	
2	→	RRC CONNECTION REQUEST	
3	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT 1))	Sent with incorrect TCTF = 000'B101'B
	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF =
		CONNECTION SETUP SEGMENT 2))	000 101'B
	,		0
	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF =
		CONNECTION SETUP SEGMENT n))	000'B 101'B
4	→ ←	RRC CONNECTION REQUEST	
5	,	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT 1))	Sent with incorrect TCTF = 010'B
	+	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT 2))	Sent with incorrect TCTF = 010'B
	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 010'B
	_	CONNECTION SETUP SEGMENT n))	
6	\rightarrow	RRC CONNECTION REQUEST	
7	-	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 01100'B
,		CONNECTION SETUP SEGMENT 1))	<u>01111'B</u>
	←	MAC PDU(TCTF, UE-ID, RLC UM PDU(SN, RRC	Sent with incorrect TCTF =
		CONNECTION SETUP SEGMENT 2))	<u>01100</u> 01111'B
	+	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF =
	`	CONNECTION SETUP SEGMENT n))	01100'B 01111'B
8	\rightarrow	RRC CONNECTION REQUEST	OTTOO BOTTITE
9	- -	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 01101'B
9	_	CONNECTION SETUP SEGMENT 1))void	
	<u>←</u> _	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT 2))void	Sent with incorrect TCTF = 01101'B
	← <u>-</u>	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT n))void	Sent with incorrect TCTF = 01101'B
10		RRC CONNECTION REQUESTvoid	
11	<u>→-</u> ← <u>-</u>	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 100'B
11	_	CONNECTION SETUP SEGMENT 1))void	
	<u>←</u> _	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT 2))void	Sent with incorrect TCTF = 100'B
		CONTROL OF THE CECIMENT 2))VOIC	
	← -	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 100'B
	`-	CONNECTION SETUP SEGMENT n))void	Cont with incorrect 1011 = 100 B
12	→ -	RRC CONNECTION REQUESTVOID	
13	<u>→</u> _	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 101'B
. •	-	CONNECTION SETUP SEGMENT 1))void	
	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 101'B
	,	CONNECTION SETUP SEGMENT 2))void	
	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with incorrect TCTF = 101'B
		CONNECTION SETUP SEGMENT n))void	
14	\rightarrow	RRC CONNECTION REQUESTvoid	
15	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT 1))	Sent with correct TCTF = 001'B
	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC	Sent with correct TCTF = 001'B
	`	CONNECTION SETUP SEGMENT 2))	
	←	MAC PDU(TCTF, RLC UM PDU(SN, RRC CONNECTION SETUP SEGMENT n))	Sent with correct TCTF = 001'B
16	\rightarrow	RRC CONNECTION SETUP COMPLETE	TCTF Field is recognised as correct for the CCCH

Specific Message Contents

None.

7.1.1.1.5 Test Requirement

On the first iteration, and on each iteration in step e) the UE should not recognise the RRC CONNECTION SETUP message and therefore should either retransmit the RRC CONNECTION REQUEST after each expiry of T300 (the UE should send up to N300=3 RRC CONNECTION REQUESTs before abandoning the procedure) or not respond (if N300 RRC CONNECTION REQUESTs have already been sent).

On the final iteration the UE should respond with an RRC CONNECTION SETUP COMPLETE message.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

Tdoc **#***T1-041083*

		CHANGE	REQ	UE	ST			CR-Form-v7
*	TS34.123-1	CR 874	жrev	-	¥	Current version:	5.8.0	¥
For U E	I P on using this for	m and bottom of thi	0 nogo or	look	ot th	o non un toxt over	the 9f our	mholo

# TS3	# rev = # C	urrent version: 5.8.0
For <u>HELP</u> on u	sing this form, see bottom of this page or look at the p	op-up text over the
Proposed change	affects: UICC apps第 <mark> ME</mark> Radio Acce	ess Network Core Network
Title: #	CR to 34.123-1 Rel-5: Adding Specific Contents for	TDD in 7.1.1.2
Source: #	CATT/CCSA	
Work item code: ₩	LCR TDD	Date:
Category: #		Release: # Rel-5 Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)
Reason for change	2: # 1. There is no specific contents for TDD in	7.1.1.2.
Summary of chang	 To add default parameters setting for T To add expected sequence for TDD in T To add specific contents for TDD in 7.1 To add specific contents for TDD in 7.1 	7.1.1.2.4. .1.2.4.
Consequences if not approved:	# The test case will not executed rightly for TDD.	
Clauses affected:	第 7.1.1.2	
Other specs affected:	Y N	
Other comments:	x	

7.1.1.2 DTCH or DCCH mapped to RACH/FACH / Invalid TCTF

7.1.1.2.1 Definition

This tests that the MAC applies the correct header to the MAC PDU according to the type of logical channel carried on the RACH/FACH transport channel. Incorrect application of MAC headers would result in inoperation of the UE.

7.1.1.2.2 Conformance requirement

DTCH or DCCH mapped to RACH/FACH:

TCTF field, C/T field, UE-Id type field and UE-Id are included in the MAC header.

The following fields are defined for the MAC header:

- Target Channel Type Field

. . .

Coding of the Target Channel Type Field on FACH for FDD

TCTF	Designation
00	BCCH
01000000	CCCH
01000001-	Reserved
01111111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
10000000	CTCH
10000001-	Reserved
10111111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
11	DCCH or DTCH
	over FACH

Coding of the Target Channel Type Field on FACH for TDD

TCTF	Designation
000	BCCH
001	CCCH
010	CTCH
01100	DCCH or DTCH
	over FACH
01101-	Reserved
01111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
100	
	SHCCH
101-111	Reserved
	(PDUs with this coding
	will be discarded by this
	version of the protocol)

Reference(s)

TS 25.321 clauses 9.2.1 and 9.2.1.1 c).

7.1.1.2.3 Test purpose

1. To verify that the UE discards PDUs with reserved or incorrect values in the TCTF field.

2. To verify that the TCTF field, C/T field, UE-Id type and UE-Id field are correctly applied when a DTCH or DCCH is mapped to the RACH/FACH.

7.1.1.2.4 Method of test

Initial conditions

System Simulator:

1 cell, default parameters, Ciphering Off.

The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3(FDD) and 6.11.5.4.4.3(1.28Mcps TDD) (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH) with the following exceptions for the FACH:

FDD:

Higher	RAB/signallir	ng RB	RB#3 (SRB#3)	
layer	User of Radi	o Bearer	Test	
RLC	Logical chan	nel type	DCCH	
	RLC mode		TM	
	Payload size	s, bit	168	
	Max data rat	e, bps	33600 (alt.	
			50400)	
	RLC header,	bit	0	
MAC	MAC header	, bit	0 (note)	
WIAC	MAC multiple	exing	Simulated by SS	
Layer 1	TrCH type		FACH	
	TB sizes, bit		168	
		TF0, bits	0 x 168	
	TES	TF1, bits	1 x 168	
	11-3	TF2, bits	2 x 168	
		TF3, bits	N/A (alt. 3 x 168)	
	TTI, ms		10	
	Coding type		CC ½	
	CRC, bit		16	
	Max number	of bits/TTI	752 (alt. 1136)	
	before rate n	natching		
	RM attribute		200-240	
NOTE:	The SS MAC layer must be configured not to add			
	a MAC header so that the header can be added			
	by the test case in order to create the necessary			
	invalid values.			

TDD:

<u>Higher</u>	RAB/signalling RB	RB#3 (SRB#3)
<u>layer</u>	User of Radio Bearer	<u>Test</u>
RLC	Logical channel type	<u>DCCH</u>
	RLC mode	<u>TM</u>
	Payload sizes, bit	<u>171</u>
	Max data rate, bps	33600 (alt.
		<u>50400)</u>

	RLC header,	<u>0</u>	
MAC	MAC header	<u>0 (note)</u>	
IVIAC	MAC multiple	exing	Simulated by SS
Layer 1	TrCH type		<u>FACH</u>
	TB sizes, bit		<u>171</u>
		TF0, bits	<u>0 x 171</u>
		TF1, bits	<u>1 x 171</u>
		TF2, bits	<u>2 x 171</u>
	<u>TFS</u>	TF3, bits	<u>3 x 171</u>
		TF4, bits	<u>4x 171</u>
		TF5, bits	N/A (alt. 5x 171)
		TF6, bits	N/A (alt. 6 x 171)
	TTI, ms	<u>20</u>	
	Coding type	<u>CC 1/2</u>	
	CRC, bit		<u>16</u>
	Max number		1528 (alt. 2292)
	before rate n	natching	
	RM attribute	<u>200-240</u>	
NOTE:	The SS MAC layer must be configured not to add		
	a MAC header so that the header can be added		
	by the test case in order to create the necessary		
	invalid values.		

and using the configuration in TS 34.108 clause 6.10.2.4.3.3(FDD), 6.11.5.4.4.3(1.28Mcps TDD) for the PCH.

The TFCS should be configured as specified in clause 6.10.2.4.3.3.1.4(FDD), 6.11.5.4.4.3.1.4(1.28Mcps TDD).

User Equipment:

The UE shall operate under normal test conditions, Ciphering Off.

The Test-USIM shall be inserted.

The SS starts broadcasting the System Information as specified in TS 34.108 clause 6.1, using the configuration for the PRACH and SCCPCH (signalled in SYSTEM INFORMATION 5) as follows:

- The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3(FDD), 6.11.5.4.4.3(1.28Mcps TDD) (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH).
- 2. The PRACH is configured as specified in TS 34.108 clause 6.10.2.4.4.1(FDD), 6.11.5.4.5.2(1.28Mcps TDD).

The SS follows the procedure in TS 34.108 clause 7.4.2.1 (Mobile Terminated) so that the UE shall be in state BGP 6-2 (CS-CELL_FACH_INITIAL).

Test procedure

- a) The SS receives the PAGING RESPONSE message from the UE and checks the TCTF field.
- b) The SS transmits MAC PDUs containing RLC AM PDUs containing a DIRECT TRANSFER message containing an AUTHENTICATION REQUEST message.
 - 1. Dummy octet string for NAS Message, of size sufficient enough to fit in one RLC PDU of 144 bits, including the correct RLC AM header.
 - 2. The IE CN Domain Identity is Set to PS Domain (no signalling connection for this domain exists).
 - 3. The polling bit in RLC header is set for transmission of RLC STATUS PDU.

The MAC header shall be set as follows:

Field	Value
TCTF	01000001'B(FDD), 010101(TDD)
UE ID Type	C-RNTI
UE ID	As set in RRC CONNECTION
	SETUP message.
C/T	Logical Channel ID for SRB #3 (AM-
	DCCH NAS High Priority)

Where a TCTF size of 8-bits is used, 6-bits from the RLC payload shall be discarded.

- c) The SS checks that UE shall neither transmit RRC Status message on SRB2 nor RLC Status PDU on SRB3.
- d) The SS again transmits MAC PDUs as in b) above, but this time uses the correct TCTF of 11'B for FDD. 01100'B for TDD. The sequence numbers in the RLC headers shall be identical with those sent in b).
- e) SS Receives RLC Status PDU on SRB #3 acknowledging the receipt of the above RLC PDU.
- f) The SS receives a RRC STATUS message on the uplink DCCH using AM RLC on SRB # 2.
- g) The SS repeats steps b), c), d) e) and f), with the TCTF field set as follows in step b):

FDD:

Iteration	TCTF Value
2	01111111'B
3	10000000'B
4	10000001'B
5	10111111'B

TDD:

<u>Iteration</u>	TCTF Value
2	<u>110'B</u>
<u>3</u>	<u>010'B</u>
<u>4</u>	<u>01111'B</u>
<u>5</u>	01101'B

Expected sequence

FDD:

Step	Direction		Message	Comments
	UE	SS		
1	Т	>	PAGING RESPONSE	Check TCTF
2	+		MAC PDU(TCTF, UE-ID, C/T, RLC AM PDU(SN=x, DIRECT TRANSFER))	Sent with incorrect TCTF = 010000001'B, 01111111'B, 10000000'B, 10000001'B, or 10111111'B
2a			wait for T = 10 s	SS checks that UE shall neither transmit RRC-Status message on SRB 2 nor RLC Status PDU on SRB 3 See note 1 below
3	+		MAC PDU(TCTF, UE-ID, C/T, RLC AM PDU(SN=x, DIRECT TRANSFER))	Sent with correct TCTF = 11'B
4	→		RLC-STATUS-PDU	ACK PDUs with SN = x and TCTF Field is recognised as correct for the DCCH. See note 2 below
5	T	>	RRC Status message	

NOTE 1: UE will Transmit Signalling Connection Release Indication on expiry of MM Timer T3240 or GMM Timer T3317.

NOTE 2: RRC Status message may be received before RLC Status PDU.

TDD:

Step	Direction	<u>Message</u>	<u>Comments</u>		
	UE SS				
<u>1</u>	<u>→</u>	PAGING RESPONSE	Check TCTF		
<u>2</u>	<u>←</u>	MAC PDU(TCTF, UE-ID, C/T, RLC AM	Sent with incorrect TCTF =		
		PDU(SN=x, DIRECT TRANSFER))	010 101'B, 110'B, 010'B, 01111'B,		
			<u>or 01101'B</u>		
<u>2a</u>		wait for $T = 10 \text{ s}$	SS checks that UE shall neither		
			transmit RRC-Status message on		
			SRB 2 nor RLC Status PDU on		
			<u>SRB 3</u>		
			See note 1 below		
<u>3</u>	<u>←</u>	MAC PDU(TCTF, UE-ID, C/T, RLC AM	Sent with correct TCTF = 01100'B		
		PDU(SN=x, DIRECT TRANSFER))			
<u>4</u>	<u> </u>	RLC-STATUS-PDU	ACK PDUs with SN = x and TCTF		
			Field is recognised as correct for		
			the DCCH.		
			See note 2 below		
<u>5</u>	<u> </u>	RRC Status message			
NOTE	NOTE 1: UE will Transmit Signalling Connection Release Indication on expiry of MM Timer T3240 or				
	GMM Timer T3317.				
NOTE 2: RRC Status message may be received before RLC Status PDU.					

Steps 2-5 of above expected sequence are repeated for iterations 2 to 5. Note: For iteration k the SN in steps 2 and 4 starts with x + (k-1).

Specific Message Contents

None

7.1.1.2.5 Test Requirement

In step a) the TCTF field should have the value 00'B. Note that this may be implied from receipt of the PAGING RESPONSE message correctly by the SS test script.

During the test the SS shall request an RLC status report with every transmitted PDU by setting of the Polling Bit. The UE shall not send any STATUS PDUs indicating missing PDUs.

At the end of each iteration (steps 4 and 5 of expected sequence) the SS shall receive an RRC Status message on SRB # 2, and RLC Status PDU on SRB # 3 with TCTF field set to value '01' B for FDD, '0100' B for TDD.

Other comments:

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Clauses affected	l: ¥	8.1.2.7							
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8.1.2.7 RRC Connection Establishment in CELL FACH state: Success

8.1.2.7.1 Definition

8.1.2.7.2 Conformance requirement

The UE shall initiate the procedure when upper layers in the UE requests the establishment of a signalling connection and the UE is in idle mode (no RRC connection exists).

Upon initiation of the procedure, the UE shall:

. . .

- 1> set the contents of the RRC CONNECTION REQUEST message according to TS 25.331 subclause 8.1.3.3;
- 1> set CFN in relation to SFN of current cell according to TS 25.331 subclause 8.5.15;
- 1> perform the mapping of the Access Class to an Access Service Class as specified in TS 25.331 subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
- 1> submit the RRC CONNECTION REQUEST message for transmission on the uplink CCCH;
- 1> set counter V300 to 1; and
- 1> start timer T300 when the MAC layer indicates success or failure to transmit the message;
- 1> select a Secondary CCPCH according to TS 25.304;
- 1> start receiving all FACH transport channels mapped on the selected Secondary CCPCH.

. .

The UE shall, in the transmitted RRC CONNECTION REQUEST message:

- 1> set the IE "Establishment cause" to the value of the variable ESTABLISHMENT CAUSE;
- 1> set the IE "Initial UE identity" to the value of the variable INITIAL_UE_IDENTITY;

. . .

The UE shall compare the value of the IE "Initial UE identity" in the received RRC CONNECTION SETUP message with the value of the variable INITIAL_UE_IDENTITY.

If the values are different, the UE shall:

1> ignore the rest of the message.

If the values are identical, the UE shall:

- 1> stop timer T300, and act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified otherwise in the following:
 - 2> if the UE, according to TS 25.331 subclause 8.6.3.3, will be in the CELL_FACH state at the conclusion of this procedure:
 - 3> if the IE "Frequency info" is included:
 - 4> select a suitable UTRA cell according to TS 25.304 on that frequency;

- 3> enter UTRA RRC connected mode;
- 3> select PRACH according to TS 25.331 subclause 8.5.17;
- 3> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 3> ignore the IE "UTRAN DRX cycle length coefficient" and stop using DRX.
- 1> if the UE, according to subclause 8.6.3.3, will be in the CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronization procedure as specified in TS 25.214 (FDD) or TS 25.224 (TDD);
 - 2> enter UTRA RRC connected mode, in a state according to TS 25.331 subclause 8.6.3.3;
- 1> submit an RRC CONNECTION SETUP COMPLETE message to the lower layers on the uplink DCCH after successful state transition per TS 25.331 subclause 8.6.3.3, with the contents set as specified below:
 - 2> set the IE "RRC transaction identifier" to:
 - 3> the value of "RRC transaction identifier" in the entry for the RRC CONNECTION SETUP message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 3> clear that entry.

. . . .

- 2> retrieve its UTRA UE radio access capability information elements from variable UE_CAPABILITY_REQUESTED; and then
- 2> include this in IE "UE radio access capability" and IE "UE radio access capability extension", provided this IE is included in variable UE_CAPABILITY_REQUESTED;
- 2> retrieve its inter-RAT-specific UE radio access capability information elements from variable UE_CAPABILITY_REQUESTED; and then
- 2> include this in IE "UE system specific capability".

When the RRC CONNECTION SETUP COMPLETE message has been submitted to lower layers for transmission the UE shall:

- 1> if the UE has entered CELL_FACH state:
 - 2> start timer T305 using its initial value if periodical update has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity" in system information block type 1.

. . .

1> consider the procedure to be successful;

And the procedure ends.

Reference

3GPP TS 25.331 clause 8.1.3.2, 8.1.3.3 and 8.1.3.6.

8.1.2.7.3 Test Purpose

- 1. To confirm that the UE is able to enter CELL_FACH state and setup signalling radio bearers using common physical channels.
- 2. To confirm that the UE indicates the requested UE radio access capabilities (used by UTRAN to decide which RAB to establish) and UE system specific capabilities (may be used by UTRAN to configure inter RAT-measurements).

8.1.2.7.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: Idle state (state 2 or state 3 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

The UE transmits an RRC CONNECTION REQUEST message to the SS on the uplink CCCH by attempting to make an outgoing call. After the SS receives this message, it assigns the necessary radio resources and U-RNTI to be used by the UE, and then transmits an RRC CONNECTION SETUP message to the UE within timer T300. SS then waits for the UE to transmit an RRC CONNECTION SETUP COMPLETE message on the DCCH. SS calls for generic procedure C.2 to check that UE is in CELL_FACH state.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1)	RRC CONNECTION REQUEST	Test operator is requested to make an outgoing call. The UE shall transmit this message, indicating the correct establishment cause. See specific message contents.
2	+	RRC CONNECTION SETUP	See specific message contents.
3			The UE shall configure the layer 2 and layer 1.
4	→	RRC CONNECTION SETUP COMPLETE	UE shall send this message on the DCCH, carried by the assigned PRACH resources. See specific message contents. FDD or TDD
5	←→	CALL C.2	If the test result of C.2 indicates that UE is in CELL_FACH state, the test passes, otherwise it fails.

Specific Message Content

RRC CONNECTION REQUEST

Use the same message type found in clause 9 of TS 34.108, with the following exception.

Information Element	Value/remark
Initial UE identity	Same as the IMSI stored in the TEST USIM card, or the
	registered TMSI or P-TMSI
Establishment Cause	Originating Conversational Call or Originating
	Interactive Call or Originating Background Call or
	Originating Streaming Call

RRC CONNECTION SETUP (FDD)

For this message, the contents of the message to be used are basically identical to the message sub-type entitled "RRC CONNECTION SETUP message (Transition to CELL_FACH)" found in TS 34.108, clause 9 with the following exception:

Information Element	Value/remark
Capability update requirement	
UE radio access FDD capability update requirement	TRUE
UE radio access TDD capability update requirement	FALSE
System specific capability update requirement list	gsm

RRC CONNECTION SETUP (3.84 Mcps TDD)

For this message, the contents of the message to be used are basically identical to the message sub-type entitled "RRC CONNECTION SETUP message (Transition to CELL_FACH)" found in TS 34.108, clause 9 with the following exception:

Information Element	Value/remark
Capability update requirement	
UE radio access FDD capability update requirement	FALSE
UE radio access TDD capability update requirement	TRUE
System specific capability update requirement list	gsm

RRC CONNECTION SETUP (1.28 Mcps TDD)

For this message, the contents of the message to be used are basically identical to the message sub-type entitled "RRC CONNECTION SETUP message (Transition to CELL FACH)" found in TS 34.108, clause 9 with the following exception:

Information Element	<u>Value/remark</u>
Capability update requirement	
UE radio access FDD capability update requirement	<u>FALSE</u>
UE radio access3.84 Mcps TDD capability update	FALSE
<u>requirement</u>	
UE radio access 1.28 Mcps TDD capability update	TRUE
requirement	
System specific capability update requirement list	gsm

RRC CONNECTION SETUP COMPLETE

Use the same message type found in clause 9 of TS 34.108, with the following exception.

Information Element	Value/remark
UE Radio Access Capability	Checked to see if compatible with the stated capability
	in PIXIT/PICS statements.
UE radio access capability extension	Checked to see if compatible with the stated capability
	in PIXIT/PICS statements.
UE system specific Capability	Checked to see if compatible with the stated capability
	in PIXIT/PICS statements.

8.1.2.7.5 Test requirements

After step 3 the UE shall establish the RRC connection, and transmit RRC CONNECTION SETUP COMPLETE message on the DCCH using PRACH physical resource specified in system information block messages.

Other comments:

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- 8.1.5.1 UE Capability in CELL_DCH state: Success
- 8.1.5.1.1 Definition
- 8.1.5.1.2 Conformance requirement

The UE shall initiate the UE capability update procedure in the following situations:

1> the UE receives a UE CAPABILITY ENQUIRY message from the UTRAN;

. . .

If the UE CAPABILITY INFORMATION message is sent in response to a UE CAPABILITY ENQUIRY message, the UE shall:

- 1> include the IE "RRC transaction identifier"; and
- 1> set it to the value of "RRC transaction identifier" in the entry for the UE CAPABILITY ENQUIRY message in the table "Accepted transactions" in the variable TRANSACTIONS;
- 1> retrieve its UTRA UE radio access capability information elements from variable UE_CAPABILITY_REQUESTED; and
- 1> include this in IE "UE radio access capability" and in IE "UE radio access capability extension", provided this IE is included in variable UE_CAPABILITY_REQUESTED;
- 1> retrieve its inter-RAT-specific UE radio access capability information elements from variable UE_CAPABILITY_REQUESTED; and
- 1> include this in IE "UE system specific capability".

The UE RRC shall submit the UE CAPABILITY INFORMATION message to the lower layers for transmission on the uplink DCCH using AM RLC. When the message has been delivered to lower layers for transmission the UE RRC shall start timer T304 and set counter V304 to 1.

Upon reception of a UE CAPABILITY INFORMATION CONFIRM message, the UE shall:

1> stop timer T304;

. . .

1> and the procedure ends.

If the UE receives a UE CAPABILITY INFORMATION CONFIRM message, which contains a protocol error causing the variable PROTOCOL_ERROR_REJECT to be set to TRUE according to TS 25.331 clause 9, the UE shall perform procedure specific error handling as follows:

- 1> stop timer T304;
- 1> transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- 1> include the IE "Identification of received message"; and
- 1> set the IE "Received message type" to UE CAPABILITY INFORMATION CONFIRM; and
- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the UE CAPABILITY INFORMATION CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;
- 1> include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL_ERROR_INFORMATION;

- 1> when the RRC STATUS message has been submitted to lower layers for transmission:
 - 2> restart timer T304 and continue with any ongoing procedures or processes as if the invalid UE CAPABILITY INFORMATION CONFIRM message has not been received.

. . .

If the UE receives an RRC message on the DCCH, or addressed to the UE on the CCCH or on the SHCCH, or sent via a radio access technology other than UTRAN, containing an undefined critical message extension, the UE shall:

- 1> set the variable PROTOCOL_ERROR_REJECT to TRUE;
- 1> set the IE "Protocol error cause" in the variable PROTOCOL_ERROR_INFORMATION to "Message extension not comprehended";
- 1> if the IE "Message Type" of the received message is not present in the table "Rejected transactions" in the variable TRANSACTIONS:
 - 2> store the IE "Message type" of the received message in the table "Rejected transactions" in the variable TRANSACTIONS; and
 - 2> set the IE "RRC transaction identifier" to zero in that table entry.
- 1> perform procedure specific error handling according to TS 25.331 clause 8.

Reference

3GPP TS 25.331 clauses 8.1.6, 8.1.7 and 9.3b.

8.1.5.1.3 Test purpose

- 1. To confirm that the UE transmits a UE CAPABILITY INFORMATION message after it receives a UE CAPABILITY ENQUIRY message from the SS.
- 2. To confirm that the UE indicates an invalid message reception when invalid UE CAPABILITY ENQUIRY and UE CAPABILITY INFORMATION CONFIRM messages are received. The UE shall transmit RRC STATUS message with the correct error cause value to SS.

8.1.5.1.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: CELL_DCH state (state 6-9 or state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

The UE is brought to the CELL_DCH state after a successful outgoing call attempt. The SS transmits a UE CAPABILITY ENQUIRY message containing an unexpected critical message extension. After receiving such a message, the UE shall report the error using RRC STATUS message with the appropriate error cause specified. Then SS transmits a correct UE CAPABILITY ENQUIRY message, the UE receives this message and transmits a UE CAPABILITY INFORMATION message on the uplink DCCH which includes the requested capabilities. The SS transmits a UE CAPABILITY INFORMATION CONFIRM message to the UE to complete the UE capability enquiry procedure.

Then SS initiates another UE capability enquiry procedure. The UE shall reply with a UE CAPABILITY INFORMATION message on the uplink DCCH. When SS receives this message, it transmits a UE CAPABILITY INFORMATION CONFIRM message containing an unexpected critical message extension. The UE shall detect an error and send an RRC STATUS message to report this event. After submitting this message to lower layers for transmission, the UE shall re-transmit a UE CAPABILITY INFORMATION message on the uplink DCCH after the expiry of restarted T304. SS then trnsmits an error-free UE CAPABILITY INFORMATION CONFIRM message similar to the message sent in step 6.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1			The UE is brought to
			CELL_DCH state after an
			outgoing call has been
	_		established successfully.
2	←	UE CAPABILITY ENQUIRY	See specific message
	_		contents for this message
3	\rightarrow	RRC STATUS	See specific message
	_		contents for this message
4	←	UE CAPABILITY ENQUIRY	See specific message
			contents for this message.
5	\rightarrow	UE CAPABILITY INFORMATION	See specific message
	_		contents for this message.
6	←	UE CAPABILITY INFORMATION CONFIRM	Use default message.
7	← UE CAPABILITY ENQUIRY		Same as in step 4.
8	\rightarrow	UE CAPABILITY INFORMATION	Shall be the same
			message content as in
			step 5.
9	←	UE CAPABILITY INFORMATION CONFIRM	See specific message
			contents for this message
10	\rightarrow	RRC STATUS	UE shall detect an error
			and then transmit this
			message.
11	\rightarrow	UE CAPABILITY INFORMATION	UE shall re-transmit this
			message after the
			restarted T304 expires.
12	←	UE CAPABILITY INFORMATION CONFIRM	SS sends an error-free
			message to acknowledge
			the receipt of the uplink
			message.

Specific Message Contents

UE CAPABILITY ENQUIRY (Step 2)

SS sends a message containing a critical extension not defined for the protocol release supported by the UE, as indicated in the IE "Access stratum release indicator":

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Critical extensions	'FF'H

RRC STATUS (Step 3)

Check to see if the same message type found in TS 34.108, clause 9 is received, with the following exceptions:

Information Element	Value/remark
Identification of received message	
- Received message type	UE Capability Enquiry
- RRC transaction identifier	0
Protocol Error Information	Message extension not comprehended
- Protocol Error Cause	

Information Element	Value/remark
Identification of received message	
- Received message type	UE Capability Enquiry
- RRC transaction identifier	Checked to see if the value is identical to the same IE in
	the downlink UE CAPABILITY ENQUIRY message.
Protocol Error Information	
- Protocol Error Cause	Message extension not comprehended

UE CAPABILITY ENQUIRY (Steps 4) (FDD)

Use the UE CAPABILITY ENQUIRY message as defined in [9] (TS 34.108) Clause 9, with the following exceptions:

Information Element	Value/remark
Capability update requirement	
 UE radio access FDD capability update 	TRUE
requirement	
 UE radio access TDD capability update 	FALSE
requirement	
 System specific capability update requirement 	Gsm
list	

UE CAPABILITY ENQUIRY (Steps 4) (3.84 Mcps TDD)

Use the UE CAPABILITY ENQUIRY message as defined in [9] (TS 34.108) Clause 9, with the following exceptions:

Information Element	Value/remark
Capability update requirement	
 UE radio access FDD capability update 	FALSE
requirement	
- UE radio access TDD capability update	TRUE
requirement	
 System specific capability update requirement 	Gsm
list	

UE CAPABILITY ENQUIRY (Steps 4) (1.28 Mcps TDD)

<u>Use the UE CAPABILITY ENQUIRY message as defined in [9] (TS 34.108) Clause 9, with the following exceptions:</u>

Information Element	<u>Value/remark</u>
Capability update requirement	
 UE radio access FDD capability update 	FALSE
<u>requirement</u>	
 UE radio access access3.84 Mcps TDD 	FALSE
capability update requirement	
UE radio access 1.28 Mcps TDD capability update	TRUE
<u>requirement</u>	
 System specific capability update requirement 	<u>Gsm</u>
<u>list</u>	

UE CAPABILITY INFORMATION (Step 5)

Check to see if the same message type found in [9] (TS 34.108) Clause 9 is received, with the following exceptions:

Information Element	Value/remark
UE system specific capability	Presence and value will be checked. Stated capability must be compatible with 34.123-2 (ICS statements) and the user settings

UE CAPABILITY INFORMATION CONFIRM (Step 9)

SS sends a message containing a critical extension not defined for the protocol release supported by the UE, as indicated in the IE "Access stratum release indicator". Use the UE CAPABILITY INFORMATION CONFIRM message as defined in [9] (TS 34.108) Clause 9, with the following addition:

Information Element	Value/remark
Critical extensions	'FF'H

RRC STATUS (Step 10)

Check to see if the same message type found in TS 34.108, clause 9 is received, with the following exceptions:

Information Element	Value/remark		
Identification of received message			
- Received message type	UE Capability Information Confirm		
- RRC transaction identifier	0		
Protocol Error Information			
- Protocol Error Cause	Message extension not comprehended		

8.1.5.1.5 Test requirement

After step 2, the UE shall transmit a RRC STATUS message on the uplink DCCH, reporting the error with protocol error cause set to "Message extension not comprehended" correct transaction identifier.

After step 4 and 7 the UE shall transmit a UE CAPABILITY INFORMATION message on the uplink DCCH to respond to the UE CAPABILITY ENQUIRY message with correct contents.

After step 9, the UE shall transmit a RRC STATUS message on the uplink DCCH. The protocol error cause shall be set to "Message extension not comprehended" and the transaction identifier set to the same value as used in the UE CAPABILITY ENQUIRY message of step 7.

After step 10, the UE shall re-transmit the UE CAPABILITY INFORMATION message with a similar content as in step 8 after the expiry of restarted T304.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

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Other comments:

Tdoc # T1-041087

			CHANGE	REQ	UE	ST	•		CR-Form-\
¥	TS34.123-1	CR	877	жrev	-	¥	Current version:	5.8.0	¥
For HE	LP on using this for	m, see	e bottom of this	s page or l	look	at th	e pop-up text over	r the ♯ syr	mbols.

ME X Radio Access Network Proposed change affects: UICC apps₩ Core Network Title: CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.2.2.1 CATT/CCSA Source: Date: 第 05/07/2004 Category: Release: # Rel-5 Use one of the following categories: Use one of the following releases: F (correction) 2 (GSM Phase 2) A (corresponds to a correction in an earlier release) R96 (Release 1996) **B** (addition of feature), R97 (Release 1997) **C** (functional modification of feature) R98 (Release 1998) **D** (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can Rel-4 (Release 4) be found in 3GPP TR 21.900. Rel-5 (Release 5) Rel-6 (Release 6) There is no specific message contents of RADIO BEARER Reason for change: # RECONFIGURATION for 1.28 Mcps TDD in 8.2.2.1. Summary of change: ₩ To add specific message contents of RADIO BEARER RECONFIGURATION for 1.28 Mcps TDD in 8.2.2.1. Consequences if # The test case will not executed rightly for 1.28 Mcps TDD... not approved: Clauses affected: 第 8,2,2,1 Other specs \mathfrak{R} Other core specifications \mathfrak{R} affected: Test specifications **O&M Specifications**

8.2.2.1 Radio Bearer Reconfiguration from CELL_DCH to CELL_DCH: Success

8.2.2.1.1 Definition

8.2.2.1.2 Conformance requirement

If the UE receives:

- a RADIO BEARER RECONFIGURATION message; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214 (FDD only);
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

If the UE was in CELL_DCH state upon reception of the reconfiguration message and remains in CELL_DCH state, the UE shall:

- 1> if the IE "Uplink DPCH Info" is absent, not change its current UL Physical channel configuration;
- 1> if the IE "Downlink information for each radio link" is absent, not change its current DL Physical channel configuration.

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall:

1> transmit a RADIO BEARER RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4.

8.2.2.1.3 Test purpose

To confirm that the UE reconfigures the radio bearers according to a RADIO BEARER RECONFIGURATION message, which indicates a change of UL scrambling code and change of RLC parameters.

8.2.2.1.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

The UE is in CELL_DCH state. The SS transmits a RADIO BEARER RECONFIGURATION message to the UE, which commands a change of UL scrambling code (for FDD) and UL channelization cade (for 1.28 Mcps TDD) and change of RLC parameters to be performed. The UE reconfigures the new parameter and transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

The SS transmits a new RADIO BEARER RECONFIGURATION message to the UE, which commands the UE to reconfigure RLC parameters. The UE reconfigures the new parameters and and transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected sequence

Step	Direction		Message	Comment
	UE	SS		
1			Void	
2			Void	
3	•	.	RADIO BEARER	UL scrambling code is modified.
			RECONFIGURATION	RLC configuration is modified.
4	-	>	RADIO BEARER	
			RECONFIGURATION COMPLETE	
5			Void	
6	•	_	RADIO BEARER	RLC configuration is modified.
			RECONFIGURATION	
7			RADIO BEARER	
			RECONFIGURATION COMPLETE	
8			Void	
9	←	\rightarrow	CALL C.3	If the test result of C.3 indicates
				that UE is in CELL_DCH state,
				the test passes, otherwise it fails.

Specific Message Contents

RADIO BEARER RECONFIGURATION (FDD) (Step 3)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical to the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found inclause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
RB information to reconfigure list	(MA BOOLL(- 550)
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2 Not Present
- PDCP info - PDCP SN info	Not Present Not Present
- PDCF SN IIIIO - RLC info	Not Flesent
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7.111.1120
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU	Not present
- Poll_SDU	1 TOUE
- Last transmission PDU poll - Last retransmission PDU poll	TRUE TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	400_
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT High priority)
- RB identity - PDCP info	3 Not Present
- PDCP IIII0 - PDCP SN info	Not Present
- RLC info	Not i lesent
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	1
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU - Poll_SDU	Not present 1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	400
- RB mapping info	Not Present
- RB stop/continue - RB information to reconfigure	Not Present (AM DCCH for NAS_DT Low priority)
- RB identity	(AW DCCH for NAS_D1 Low priority)
- PDCP info	Not Present
- PDCP SN info	Not Present
. = 3. 3	1

- RLC info		
- CHOICE Uplink RLC mode		AM RLC
- Transmission RLC discard		
 SDU discard mode 		No discard
- MAX_DAT		15
- Transmission window size		128
- Timer_RST		400
- Max_RST		4
- Polling info		450
- Timer_poll_prohibit		150
- Timer_poll		150
- Poll_PDU - Poll_SDU		Not present
- Last transmission PDU poll		TRUE
- Last retransmission PDU poll		TRUE
- Poll_Window		99
- Timer_poll_periodic		Not Present
- CHOICE Downlink RLC mode		AM RLC
- In-sequence delivery		TRUE
- Receiving window size		128
- Downlink RLC status info		
 Timer_status_prohibit 		200
- Timer_EPC		Not Present
 Missing PDU indicator 		TRUE
 Timer_STATUS_periodic 		400
- RB mapping info		Not Present
- RB stop/continue	4.0	Not Present
- RB information to reconfigure	A3	(AM DTCH)
- RB identity		20 Not Present
- PDCP info		Not Present
- PDCP SN info - RLC info		Not Present
- CHOICE Uplink RLC mode		AM RLC
- Transmission RLC discard		AWINEO
- SDU discard mode		No discard
- MAX_DAT		15
- Transmission window size		128
- Timer_RST		400
- Max_RST		4
- Polling info		
 Timer_poll_prohibit 		150
- Timer_poll		150
- Poll_PDU		Not Present
- Poll_SDU		1
- Last transmission PDU poll		TRUE
- Last retransmission PDU poll		TRUE
- Poll_Window		99 Net Present
- Timer_poll_periodic - CHOICE Downlink RLC mode		Not Present AM RLC
- In-sequence delivery		TRUE
- Receiving window size		128
- Downlink RLC status info		
- Timer_status_prohibit		200
- Timer_EPC		Not Present
- Missing PDU indicator		TRUE
- Timer_STATUS_periodic		400
- RB mapping info		Not Present
- RB stop/continue		Not Present
UL Transport channel information for all transport		Not Present
channels		
Added or Reconfigured UL TrCH information		Not Present
CHOICE mode		Not Present
DL Transport channel information common for all		Not Present
transport channel		
Deleted DL TrCH information		Not Present
Added or Reconfigured DL TrCH information		Not Present
Frequency info		Not Present
Maximum allowed UL TX power		Not Present

CHOICE channel requirement	Uplink DPCH info
- Scrambling code number	1
CHOICE Mode	FDD
- Downlink PDSCH information	Not Present
Downlink information common for all radio links	Not presenr
Downlink information per radio link list	
-Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 1

Condition	Explanation	
A1	This IE need for "Non speech in CS"	
A2	This IE need for "Speech in CS"	
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"	

RADIO BEARER RECONFIGURATION (TDD)(Step 3)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical to the message sub-type titled "Packet to CELL_DCH from CELL_DCH in PS" inclause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
CHOICE mode	TDD
Uplink DPCH timeslots and codes	
- First timeslot code list	Assigned by SS
Downlink information common for all radio links	
 Downlink DPCH info common for all RL 	
- Timing Indicator	Maintain

RADIO BEARER RECONFIGURATION (1.28 Mcps TDD) (Step 3)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical to the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL DCH from CELL DCH in PS" as found inclause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
RB information to reconfigure list	<u> </u>
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	No discard
<u>- MAX_DAT</u>	<u>15</u>
- Transmission window size	<u>128</u>
- Timer_RST	<u>400</u>
- Max RST	4
- Polling info	450
- Timer poll prohibit - Timer poll	150 150
- Timer_poii - Poll_PDU	Not present
- Poll SDU	
- Poll SDU - Last transmission PDU poll	<u>1</u> TRUE
- Last transmission PDU poll	TRUE
- Poll Window	99
- Timer poll periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer status prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer STATUS periodic	<u>400</u>
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS DT High priority)
- RB identity	<u>3</u>
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AMPLO
- CHOICE Uplink RLC mode - Transmission RLC discard	AM RLC
- Transmission REC discard - SDU discard mode	No discard
- MAX DAT	No discard
- Transmission window size	13 128
- Timer_RST	400
- Max_RST	4
- Polling info	-
- Timer poll prohibit	150
- Timer_poll	150
- Poll PDU	Not present
- Poll SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	<u>99</u>
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	<u>128</u>
- Downlink RLC status info	200
- Timer status prohibit	200 Not present
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer STATUS periodic	400 Not Present
- RB mapping info - RB stop/continue	Not Present Not Present
- RB stop/continue - RB information to reconfigure	(AM DCCH for NAS_DT Low priority)
- RB identity	4
- PDCP info	Not Present
- PDCP SN info	Not Present
1 001 011 1110	1400 1 1000 III

RLC info		
- CHOICE Uplink RLC mode		AM RLC
- Transmission RLC discard		
- SDU discard mode		No discard
- MAX_DAT		<u>15</u>
- Transmission window size		128
- Timer_RST		400
- Max_RST		4
- Polling info		-
- Timer poll prohibit		<u>150</u>
- Timer_poll		150
- Poll_PDU		Not present
- Poll_SDU		1
- Last transmission PDU poll		TRUE
- Last retransmission PDU poll		TRUE
- Poll Window		<u>99</u>
- Timer_poll_periodic		Not Present
- CHOICE Downlink RLC mode		AM RLC
- In-sequence delivery		TRUE
- Receiving window size		<u>128</u>
 Downlink RLC status info 		
- Timer_status_prohibit		<u>200</u>
- Timer_EPC		Not Present
 Missing PDU indicator 		TRUE
- Timer_STATUS_periodic		400
- RB mapping info		Not Present
- RB stop/continue		Not Present
- RB information to reconfigure	A3	(AM DTCH)
- RB identity		20
- PDCP info		Not Present
- PDCP SN info		Not Present
- RLC info		NOT TOSCIT
- CHOICE Uplink RLC mode		AM RLC
- Transmission RLC discard		AWINEC
- SDU discard mode		No dispord
		No discard
- MAX DAT		<u>15</u>
- Transmission window size		128
- Timer_RST		400
- Max RST		4
- Polling info		
- Timer poll prohibit		<u>150</u>
- Timer poll		<u>150</u>
- Poll_PDU		Not Present
- Poll SDU		1
 Last transmission PDU poll 		TRUE
- Last retransmission PDU poll		TRUE
- Poll_Window		99
- Timer_poll_periodic		Not Present
- CHOICE Downlink RLC mode		AM RLC
- In-sequence delivery		TRUE
- Receiving window size		128
- Downlink RLC status info		
- Timer_status_prohibit		200
- Timer_EPC		Not Present
- Missing PDU indicator		TRUE
- Timer_STATUS_periodic		400
- RB mapping info		Not Present
- RB stop/continue		Not Present
UL Transport channel information for all transport	1	
		Not Present
<u>channels</u>	1	N (B)
Added or Reconfigured UL TrCH information		Not Present
CHOICE mode		Not Present
DL Transport channel information common for all		Not Present
transport channel		
Deleted DL TrCH information		Not Present
Added or Reconfigured DL TrCH information		Not Present
Frequency info		Not Present
Maximum allowed UL TX power		Not Present
	1	

UL Channel Requirement - UL TS ChannelisationCodeList	Uplink DPCH info	
- UL TS ChannelisationCode	<u>cc8_2</u>	
Downlink information common for all radio links	Not present	
Downlink information per radio link list	Not present	

<u>Condition</u>	<u>Explanation</u>	
<u>A1</u>	This IE need for "Non speech in CS"	
<u>A2</u>	This IE need for "Speech in CS"	
A1 A2 A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"	

RADIO BEARER RECONFIGURATION (FDD) (Step 6)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical to the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in clause 9 of TS 34.108, with the following exceptions:

Information Element	Condition Value/remark
RB information to reconfigure list	
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	1.60.1.606.11
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7 123
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	500
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	200
- Timer_poll	200
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	120
- Timer_status_prohibit	200
- Timer_status_profilibit	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT High priority)
- RB identity	3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	Not i resent
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7 (W) INEO
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	500
- Max_RST	4
- Polling info	'
- Timer_poll_prohibit	200
- Timer_poll - Timer_poll	200
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT Low priority)
- RB identity	4
- PDCP info	Not Present
- PDCP SN info	Not Present
. = 0. 0	1.131.133011

Information Element	Condition	Value/remark
- RLC info		
- CHOICE Uplink RLC mode		AM RLC
- Transmission RLC discard		
- SDU discard mode		No discard
- MAX_DAT		15
- Transmission window size		128
- Timer_RST		500
- Max_RST		4
- Polling info		
- Timer_poll_prohibit		200
- Timer_poll		200
- Poll_PDU		Not present
- Poll_SDU		1
- Last transmission PDU poll		TRUE
- Last retransmission PDU poll		TRUE
- Poll_Window		Not Present
- Timer_poll_periodic - CHOICE Downlink RLC mode		AM RLC
- In-sequence delivery		TRUE
- Receiving window size		128
- Downlink RLC status info		120
- Timer_status_prohibit		200
- Timer_status_profilibit		Not Present
- Missing PDU indicator		TRUE
- Timer_STATUS_periodic		Not Present
- RB mapping info		Not Present
- RB stop/continue		Not Present
- RB information to reconfigure	A3	(AM DTCH)
- RB identity	7.0	20
- PDCP info		Not Present
- PDCP SN info		Not Present
- RLC info		
- CHOICE Uplink RLC mode		AM RLC
- Transmission RLC discard		
- SDU discard mode		No discard
- MAX_DAT		15
- Transmission window size		128
- Timer_RST		500
- Max_RST		4
- Polling info		
- Timer_poll_prohibit		200
- Timer_poll		200
- Poll_PDU		Not Present
- Poll_SDU		1
- Last transmission PDU poll		TRUE
- Last retransmission PDU poll		TRUE
- Poll_Window		99
- Timer_poll_periodic		Not Present
- CHOICE Downlink RLC mode		AM RLC
- In-sequence delivery		TRUE
- Receiving window size		128
- Downlink RLC status info		200
- Timer_status_prohibit - Timer_EPC		Not Present
- IImer_EPC - Missing PDU indicator		TRUE
- Timer_STATUS_periodic		Not Present
- RB mapping info		Not Present
- RB stop/continue		Not Present
UL Transport channel information for all transport	 	Not Present
channels		NOUT TESETIL
Added or Reconfigured UL TrCH information		Not Present
CHOICE mode	+	Not Present
DL Transport channel information common for all	 	Not Present
transport channel		INOUT LESCUE
Deleted DL TrCH information	+	Not Present
Added or Reconfigured DL TrCH information	 	Not Present
Frequency info	+	Not Present
rrequency into		INUL FIESEIIL

Information Element	Condition	Value/remark
Maximum allowed UL TX power		Not Present
CHOICE channel requirement		Not Present
CHOICE Mode		FDD
- Downlink PDSCH information		Not Present
Downlink information common for all radio links		Not Present
Downlink information per radio link list		
- Doenlink information for each rdio link		
- Primary CPICH info		
- Primary scrambling code		Set to same code as used for cell 1

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"

RADIO BEARER RECONFIGURATION (TDD) (Step 6)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical to the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in clause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
CHOICE mode	TDD
Uplink DPCH timeslots and codes	
- First timeslot code list	Assigned by SS
Downlink information common for all radio links	Not Present
Downlink information per radio link list	
- Doenlink information for each rdio link	
- Primary CCPCH info	Set to same as used for cell 1

8.2.2.1.5 Test requirement

After step 3 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the new DPCH after the specified activation time has expired.

After step 6, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th July – 30th July 2004

Toronto, Canada, 26" July – 30" July 2004										
	CHANGE REQUEST									
ж <mark>3</mark>	<mark>4.123</mark>	-1 CR	878	≋rev	-	¥	Current vers	sion:	5.8.0	X
For <u>HELP</u> on us	sing this	form, se	e bottom of t	this page or	look	at th	e pop-up text	t over	the ♯ syı	mbols.
Proposed change a	affects:	UICC :	apps#	MEX	Rad	dio A	ccess Netwo	rk	Core Ne	etwork
Γ										
Title: ∺	CR 34	.123-1 R	el-5: Correct	ions to SMS	s test	case	es 16.2.1 and	16.2	.2	
Source: #	Rohde	& Schwa	arz, MCC 16	0						
Work item code: ∺	TEI						Date: ₩	14/	07/2004	
Category: ∺	F						Release: #	Re	l-5	
	Use one		lowing catego	ries:			Use <u>one</u> of	the fo	ollowing rele	
	A (nds to a correc	ction in an ea	rlier re	eleas		(Rele	<i>M Phase 2)</i> ease 1996)	
		addition o functional	f feature), ' modification (of feature)			R97 R98		ease 1997) ease 1998)	
	D (editorial n	nodification) ons of the abo	•	0.000		R99 Rel-4	(Rele	ease 1999)	
			TR 21.900.	ive categorie	S Carr		Rel-5	(Rele	ease 4) ease 5)	
							Rel-6	(Rele	ease 6)	
Reason for change	: X 1.						ntext deactive			
							Auto attach nis behaviour			
			ge exchange						·	
	2.						nese are con			ant with
		step 56, and inconsistent with other steps dealing PDP context establishment. This statement is based on a comment received from Sasken				Sasken				
		by email.								
Summary of change	'e: ^出 1.	PDP C	ontext deact	ivation adde	ed wh	nere i	missing.			
	2.		•				activation add			
							ch are specifi			
 Redundant/inconsistent information realted to PDP context establishmen removed. 						ment				
Consequences if	₩ T	est cases	will fail conf	formant UE	•					
not approved:										
Clauses affected:	光 1	6.2.1, 16.	2.2							
	Υ	N								
Other specs	ж	X Othe	r core specif		¥					
affected:			specification Specification			34.1	23-3			

Other comments: # Affects R99, Rel-4 and Rel-5.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathbb{X} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to

<START OF MODIFIED SECTION>

16.2 Short message service point to point on PS mode

All of test cases in this clause are applied to the UE supported PS mode.

16.2.1 SMS mobile terminated

16.2.1.1 Definition

16.2.1.2 Conformance requirements

An active UE shall be able to receive short message TPDU (SMS-DELIVER) at any time, independently of whether or not there is a PDP context in progress. A report will always be returned to the SC, confirming that the UE has received the short message.

References

3GPP TS 23.040 clauses 3.1, 9.2.3.16.

16.2.1.3 Test purpose

To verify the ability of a UE to receive and decode the SMS where provided for the point to point service.

16.2.1.4 Method of test

Initial Conditions

- System simulator:
 - 1 cell, default parameters.
- User Equipment:
 - the UE shall be in GMM-state "GMM-REGISTERED";
 - the SMS message storage shall be empty.

Related ICS/IXIT Statements

Support for Short message MT/PP.

The value of timer TC1M.

Whether SMS messages are stored in the USIM and/or the ME.

Support for session management state "PDP-ACTIVE".

Maximum number of retransmissions of an unacknowledged CP-DATA message.

Test procedure

a) Mobile terminates establishment of Radio Resource Connection. After the completion of RRC Connection the SS authenticates the UE and activates ciphering.

After the SS receives SECURITY MODE COMPLETE, the SS sends a CP-DATA message. The information element of the CP-DATA message will be RP-DATA RPDU (SMS DELIVER TPDU).

b) The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

- c) The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates channel release.
- d) Steps a), b) and c) are repeated but the first CP-DATA message from the UE is not acknowledged. The second CP-DATA message from the UE is acknowledged by a CP-ACK within a time TC1M.
- e) Steps a) and b) are repeated. The SS is configured not to send CP-ACK. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 5 s after the last CP-DATA retransmission the SS then initiates the channel release. The 5 s is the appropriate time to wait to verify that the UE does not send more than the maximum allowed (3) CP-DATA retransmissions.
- f) The SMS message store shall be cleared manually by the operator.
- g) A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered.

The SS sends a CP-DATA message. The information element of the CP-DATA message will be RP-DATA RPDU (SMS DELIVER TPDU). The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

- h) The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates channel release. The SMS message store shall be cleared manually by the operator.
- i) Steps g) and h) are repeated but the first CP-DATA message from the UE is not acknowledged. The second CP-DATA message from the UE is acknowledged by a CP-ACK within a time TC1M.
- j) Step g) is repeated. The SS is configured not to send CP-ACK. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 15 s after the last CP-DATA retransmission the SS initiates the channel release. The 15 s is the appropriate time to wait to verify that the UE does not send more than the maximum allowed (3) CP-DATA retransmissions (during PDP context in progress).
- k) A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. The PDP context is cleared by the SS with a disconnect message. (The PDP context deactivating is continued in parallel to the following exchange of messages related to SMS).

The SS sends a CP-DATA RPDU (SMS DELIVER TPDU) message. The information element of the CP-DATA message is RP-DATA.

The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates channel release.

The SMS message store shall be cleared manually by the operator.

 A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. The PDP context shall be cleared from the UE. (The PDP context deactivating is continued in parallel to the following exchange of messages related to SMS).

The SS sends a CP-DATA message. The information element of the CP-DATA message is RP-DATA RPDU (SMS DELIVER TPDU).

The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates channel release.

The SMS message store shall be cleared manually by the operator.

Expected sequence

Step	Direction UE SS	Message	Comments
1	02 33	Mobile terminated establishment of Radio Resource Connection	See 3GPP TS34.108. The IE "Paging cause" in the PAGING TYPE 1 message is set to "Terminating Low Priority Signalling". The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating Low Priority Signalling".
2 3 4	> <	SERVICE REQUEST AUTHENTICATION AND CIPHERING REQUEST AUTHENTICATION AND	
5	SS	CIPHERING RESPONSE	The SS starts integrity protection
6 7 8	< SS	(void) CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK
9 10 11 12 13	> SS > < SS	CP-ACK CP-DATA CP-ACK	Waits max 60 s for RP-ACK RPDU Contains RP-ACK RPDU The SS releases the RRC connection.
14 15	UE	Mobile terminated establishment of Radio Resource Connection	The UE shall indicate that an SM has arrived. See 3GPP TS34.108. The IE "Paging cause" in the PAGING TYPE 1 message is set to "Terminating Low Priority Signalling". The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating Low Priority Signalling"
16 17	> <	SERVICE REQUEST AUTHENTICATION AND CIPHERING REQUEST	· · · · · · · · · · · · · · · · · · ·
18	>	AUTHENTICATION AND CIPHERING RESPONSE	
19 20	SS	(void)	The SS starts integrity protection
21 22 23	< SS >	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK
24 25	SS >	CP-DATA	Waits max 60 s for RP-ACK RPDU First CP-DATA from UE, contains RP-ACK RPDU
26 27	SS >	CP-DATA	First CP-DATA message not acknowledged by SS Retransmitted CP-DATA from UE within twice TC1M, after step 25, contains RP-ACK RPDU
28 29 30	< SS UE	CP-ACK	Second CP_DATA message is acknowledged The SS releases the RRC connection. The UE shall indicate that an SM has arrived.
31		Mobile terminated establishment of Radio Resource Connection	See 3GPP TS34.108. The IE "Paging cause" in the PAGING TYPE 1 message is set to "Terminating Low Priority Signalling". The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating Low Priority Signalling".
32 33	> <	SERVICE REQUEST AUTHENTICATION AND CIPHERING REQUEST	
34	>	AUTHENTICATION AND CIPHERING RESPONSE	
35 36	SS	(void)	The SS starts integrity protection
37 38	< SS	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK
39 40	> SS	CP-ACK	Waits max 60 s for RP-ACK RPDU
41 42	> SS	CP-DATA	Contains RP-ACK RPDU First CP-DATA message not acknowledged by SS

UE SS	Step	Direction	Message	Comments
SS		UE SS		
Depending upon the maximum number of CP-DATA retransmissions implemented, step 43 and 44 may be repeated. The SS releases the RRC connection. The RRC connection is released after a duration of TC1M + 5 s after the last CP-DATA retransmission.		SS	CP-DATA	step 41, contains RP-ACK RPDU Retransmitted CP-DATA message not acknowledged by
The SS releases the RRC connection. The RRC connection. The RRC connection is released after a duration of TC1M + 5 s after the last CP-DATA retransmission. The UE shall indicate that an SM has arrived. A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. CP-DATA CP-DATA CP-DATA CP-DATA CP-DATA CP-DATA CP-ACK SS CP-DATA CP-ACK Waits max 60 s for RP-ACK RPDU First CP-DATA message not acknowledged by SS CP-DATA CCEPT CP-ACK CP-	45	UE		Depending upon the maximum number of CP-DATA retransmissions implemented, step 43 and 44 may be
The UE shall indicate that an SM has arrived. A PDP-context is established with the SS and the state PDP-ACTIVE of session management is entered.	46	SS		The SS releases the RRC connection. The RRC connection is released after a duration of TC1M + 5 s
A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered.	47		Void	
CP-DATA Contains RP-DATA RPDU (SMS DELIVER TPDU)	49			A PDP context is established with the SS and the state
SS SS CP-ACK SS CP-DATA COntains RP-ACK RPDU Contains	51			
SS			CP-ACK	
Second CP-ACK DEACTIVATE PDP CONTEXT REQUEST DETACH REQUEST DETACH REQUEST DETACH ACCEPT Second CP-DATA Clear the SMS message store DEACTIVATE PDP CONTEXT ACCEPT Second CP-DATA message is acknowledged by SS CP-ACK CP-DATA Contains RP-ACK RPDU First CP-DATA message store A manual attach UE is detached Deactivates an existing PDP context. Deactivates an existing PDP context. A manual attach UE is detached A manual attach UE is detached Deactivates an existing PDP context. A manual attach UE is detached The SS releases the RRC connection. The UE shall indicate that an SM has arrived. Clear the SMS message store A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. Waits max 25 s for CP-ACK Waits max 80 s for RP-ACK RPDU First CP-DATA message ont acknowledged by SS CP-DATA Contains RP-ACK RPDU CP-DATA message is acknowledged Deactivates an existing PDP context. A manual attach UE is detached Deactivates an existing PDP context. CP-DATA message is acknowledged Deactivates an existing PDP context. CP-DATA message is acknowledged by SS CP-DATA Contains RP-ACK RPDU CP-DATA CP-DATA message is context. CP-DATA CP-DATA message within twice TC1M CP-DATA CP-DATA message within twice TC1M CP-DATA message wi	_		05 5474	
DEACTIVATE PDP CONTEXT REQUEST DEACTIVATE PDP CONTEXT ACCEPT				Contains RP-ACK RPDU
ACCEPT DETACH REQUEST DETACH ACCEPT	57		DEACTIVATE PDP CONTEXT REQUEST	Deactivates an existing PDP context.
Seb Sec Sec DETACH ACCEPT The SS releases the RRC connection.			ACCEPT	A second attack LIE is detected
The SS releases the RRC connection, The UE shall indicate that an SM has arrived. Clear the SMS message store A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered.				A manual attach de is detached
Clear the SMS message store A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. CP-DATA CP-DA	<u>58c</u>			
A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered.				
CP-DATA CP-DATA CP-DATA CP-DATA CCP-DATA CCP-ACK CP-ACK CP-ACK CP-DATA CCP-T T2a T2b T3 SS T4 UE T5 UE T6 CP-DATA				A PDP context is established with the SS and the state
64 SS 65> CP-ACK 66 SS 67> CP-DATA 68 SS 69> CP-DATA 70 C CP-ACK 71 C DEACTIVATE PDP CONTEXT ACCEPT 72a> DETACH REQUEST 75 UE 76 UE 77 CP-DATA 78 C 79 SS 80> CP-DATA 79 SS 80> CP-DATA 70 C CP-DATA 71 C DEACTIVATE PDP CONTEXT ACCEPT 72 C DETACH REQUEST DETACH ACCEPT 73 SS 74 UE 75 UE 76 UE 77 CP-DATA 78 C 79 SS 80 C> CP-DATA CP-DATA CP-DATA CP-DATA CP-DATA CP-DATA CP-DATA CP-DATA CP-DATA CCEPT CP-DAT			. ,	Contains DD DATA DDDII (CMC DELIVED TDDII)
65			CP-DATA	
67> CP-DATA 68 SS 69> CP-DATA 70 CP-DATA 71 CP-DACK 71 CP-DEST 72 CP-DEST 73 SS 74 UE 75 UE 76 UE 77 (void) 78 CP-DATA 79 SS 80 CP-DATA 79 SS 80 CP-DATA 79 SS 80 CP-DATA 70 CP-DATA 70 CP-DATA 70 CP-DATA 70 CP-ACK 71 CP-DATA 72 CP-DATA 73 SS 74 UE 75 UE 76 UE 77 (void) 77 (void) 78 CP-DATA 79 SS 80 CP-DATA 79 SS 80 CP-DATA 79 SS 80 CP-DATA 79 SS 80 CP-DATA 81 SS 82 CP-DATA 83 SS 84 CP-DATA 84 First CP-DATA from UE, contains RP-ACK RPDU 85 SS 86 First CP-DATA from UE, contains RP-ACK RPDU 86 First CP-DATA from UE, contains RP-ACK RPDU 87 First CP-DATA from UE, contains RP-ACK RPDU 88 SS 88 First CP-DATA from UE, contains RP-ACK RPDU 89 CP-DATA 80 First CP-DATA from UE, contains RP-ACK RPDU 80 First CP-DATA from UE, contains RP-ACK RPDU 81 First CP-DATA message int acknowledged by SS 89 Transmitted CP-DATA message int acknowledged by SS 80 CP-DATA 81 SS 82 CP-DATA 83 SS 84 CP-DATA 85 CP-DATA 86 CP-DATA 87 CP-DATA 88 CP-DATA from UE, contains RP-ACK RPDU 89 CP-DATA from UE, contains RP-ACK RPDU 80 CP-DATA from UE, contains RP-ACK RPDU 81 First CP-DATA message int acknowledged by SS 81 Transmitted CP-DATA message not acknowledged by SR 82 CP-DATA from UE, contains RP-ACK RPDU 85 SS 86 CP-DATA from UE, contains RP-ACK RPDU 87 CP-DATA message into acknowledged by SR 87 CP-DATA message not acknowledged by SR 88 CP-DATA message not acknowledged by SR 89 CP-DATA message not acknowledged by SR 80 CP-DATA message not acknowledged by SR 80 CP-DATA message not acknowledged by SR	-	>	CP-ACK	Traile max 25 5 for 51 7 for
68 SS 69> CP-DATA First CP-DATA message not acknowledged by SS Retransmitted CP-DATA message within twice TC1M after step 67, contains RP-ACK RPDU Second CP-DATA message is acknowledged Deactivates an existing PDP context. 72> DEACTIVATE PDP CONTEXT ACCEPT DETACH REQUEST 73 SS 74 UE 75 UE 76 UE 77 (void) 77 (void) 78 < CP-DATA 79 SS 80> CP-DATA CP-DATA CP-DATA First CP-DATA message not acknowledged by SS Retransmitted CP-DATA message is acknowledged Deactivates an existing PDP context. A manual attach UE is detached Deactivates an existing PDP context. A manual attach UE is detached Deactivates an existing PDP context. A manual attach UE is detached Deactivates an existing PDP context. A manual attach UE is detached Deactivates an existing PDP context. A manual attach UE is detached Deactivates an existing PDP context. A manual attach UE is detached Deactivates an existing PDP context. Clear the SMS message store A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK Waits max 60 s for RP-ACK RPDU First CP-DATA from UE, contains RP-ACK RPDU First CP-DATA message not acknowledged by SS Transmitted CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU Retransmitted CP-DATA message not acknowledged by			OD DATA	
69> CP-DATA 70			CP-DATA	
70			CP-DATA	
71				after step 67, contains RP-ACK RPDU
REQUEST DEACTIVATE PDP CONTEXT ACCEPT 72a> DETACH REQUEST 72b < DETACH ACCEPT 73 SS 74 UE 75 UE 76 UE 77 (void) 78 < CP-DATA 79 SS 80> CP-DATA 81 SS 82> CP-DATA 85 SS 84> CP-DATA 85 SS 86 CP-DATA 86 CP-DATA 87 CP-DATA 88 SS 89 CP-DATA 89 CP-DATA 80 CP-DATA 80 CP-DATA 81 SS 82 CP-DATA 85 SS 86 CP-DATA 87 CP-DATA 88 CP-DATA CP-DATA Message not acknowledged by SS 89 CP-DATA Message not acknowledged by SS 80 CP-DATA Message not acknowledged by SS 81 CP-DATA Message not acknowledged by SS 82 CP-DATA Message not acknowledged by SS 83 CP-DATA Message not acknowledged by SS 84 CP-DATA Message not acknowledged by SS 85 CP-DATA Message not acknowledged by SC 86 CP-DATA Message not acknowledged by SC 87 CP-DATA Message not acknowledged by SC 88 CP-DATA Message not acknowledged by SC 88 CP-DATA Message not acknowledged by SC				
ACCEPT 72a 72b 73 74 UE 75 UE 76 UE 77 CP-DATA CP-DATA		,	REQUEST	Doddivatos an existing i Di comexi.
The SS releases the RRC connection The UE shall indicate that an SM has arrived. Clear the SMS message store A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. (void) CP-DATA CP-ACK SS SS SS SS SS CP-DATA CP-DATA CP-DATA CP-DATA First CP-DATA from UE, contains RP-ACK RPDU First CP-DATA message not acknowledged by SS Transmitted CP-DATA message not acknowledged by Retransmitted CP-DATA message not acknowledged by Retransmitted CP-DATA message not acknowledged by			ACCEPT	A second attack LIE to detect and
The UE shall indicate that an SM has arrived. Clear the SMS message store A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. (void) CP-DATA Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK National CP-DATA Waits max 60 s for RP-ACK RPDU SS CP-DATA First CP-DATA from UE, contains RP-ACK RPDU First CP-DATA message not acknowledged by SS CP-DATA CP-DATA Restransmitted CP-DATA message not acknowledged by Retransmitted CP-DATA message not acknowledged by		<u>></u> <		A manual attach UE is detached
75 UE 76 UE 77 (void) 78 < (P-DATA 81 SS 82> (P-DATA 83 SS 84> (P-DATA 85 SS 85 SS 86 SS 87 CP-DATA 88 CP-DATA 89 CP-DATA 80 CP-DATA 80 CP-DATA 81 CP-DATA 82 CP-DATA 84 CP-DATA 85 CP-DATA 85 CP-DATA 86 CP-DATA 87 CP-DATA 88 CP-DATA 89 CP-DATA 80 CP-DATA 80 CP-DATA 81 CP-DATA 82 CP-DATA 83 CP-DATA 84 CP-DATA 85 CP-DATA 85 CP-DATA 86 CP-DATA 87 CP-DATA 88 CP-DATA CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU 89 Retransmitted CP-DATA message not acknowledged by CP-	73	SS		
A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. (void) CP-DATA CP-DATA CP-ACK CP-ACK SS CP-ACK Waits max 60 s for RP-ACK RPDU SS CP-DATA CP-DATA First CP-DATA from UE, contains RP-ACK RPDU First CP-DATA message not acknowledged by SS CP-DATA Transmitted CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU Retransmitted CP-DATA message not acknowledged by				
PDP-ACTIVE of session management is entered. (void) CP-DATA CP-DATA CP-DATA CP-ACK CP-ACK Waits max 25 s for CP-ACK Waits max 60 s for RP-ACK RPDU SS CP-DATA CP-DATA First CP-DATA from UE, contains RP-ACK RPDU First CP-DATA message not acknowledged by SS CP-DATA CP-DATA Retransmitted CP-DATA message not acknowledged by SR Retransmitted CP-DATA message not acknowledged by SR				
78			(void)	
81 SS Waits max 60 s for RP-ACK RPDU 82> CP-DATA First CP-DATA from UE, contains RP-ACK RPDU 83 SS First CP-DATA message not acknowledged by SS 84> CP-DATA Transmitted CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU 85 SS Retransmitted CP-DATA message not acknowledged by	78			
82> CP-DATA First CP-DATA from UE, contains RP-ACK RPDU 83 SS 84> CP-DATA First CP-DATA message not acknowledged by SS Transmitted CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU 85 SS Retransmitted CP-DATA message not acknowledged by			CP-ACK	W '' 99 (BB 40// 555)'
83 SS 84> CP-DATA 85 SS 87 First CP-DATA message not acknowledged by SS 86 Transmitted CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU 87 Retransmitted CP-DATA message not acknowledged by			CP-DATA	
84> CP-DATA Transmitted CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU 85 SS Retransmitted CP-DATA message not acknowledged by			J. D. 17.	
	84	>	CP-DATA	Transmitted CP-DATA message within twice TC1M after step 82, contains RP-ACK RPDU
	85	SS		

Step	Direction	Message	Comments		
	UE SS				
86	UE		Depending on the maximum number of CP-DATA retransmissions implemented, step 83-84 may be		
			repeated. The maximum number of retransmissions may		
00-		DE A OTIVIA TE DDD CONTEXT	however not exceed three.		
86a	<	DEACTIVATE PDP CONTEXT REQUEST	Deactivates an existing PDP context.		
86b	>	DEACTIVATE PDP CONTEXT ACCEPT			
<u>86c</u>	<u>></u>	<u>DETACH REQUEST</u>	A manual attach UE is detached		
<u>86d</u>	<u><</u> SS	DETACH ACCEPT			
87	SS		The SS releases the RRC connection. The RRC		
			connection RRC connection is released after a duration of		
88		(void)	TC1M + 15 s after the last CP-DATA retransmission.		
89	UE	(void)	The UE shall indicate that an SM has arrived.		
90	UE		Clear the SMS message store		
91	SS		A PDP context is established with the SS and the state		
		()	PDP-ACTIVE of session management is entered.		
92 93		(void) (void)			
93	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)		
94A	<	DEACTIVATE PDP CONTEXT	The PDP context is deactivated by the SS. The PDP		
0 17 (REQUEST	context deactivating is continued in parallel to the		
			following exchange of messages related to SMS.		
94B	>	DEACTIVATE PDP CONTEXT	This message should be transmitted within T3395 Expiry		
		ACCEPT	and at any step before step 96 for auto attach UEs		
			This message should be transmitted within T3395 Expiry		
			and at any Step before Step 96.		
<u>94c</u>	<u>></u> <	DETACH REQUEST	A manual attach UE is detached		
94d 94e	<u><</u>	DETACH ACCEPT	The following steps 95 - 99 are only applicable for auto		
340			attach UEs		
95	SS		Waits max 25 s for CP-ACK		
96	>	CP-ACK			
97	SS		Waits max 60 s for RP-ACK RPDU		
98	>	CP-DATA	Contains RP-ACK RPDU		
99	<	CP-ACK	TI 00 I II DD0 II		
100	SS		The SS releases the RRC connection		
101 102	UE UE		The UE shall indicate that an SM has arrived.		
102	UE		Clear the SMS message store A PDP context is established with the SS and the state		
100			PDP-ACTIVE of session management is entered.		
104		(void)	. The first of the control of the co		
105	>	DEACTIVATE PDP CONTEXT	The PDP context is deactivated by the UE. The PDP		
		REQUEST	context deactivation is continued in parallel to the		
			following		
106	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)		
107	<	DEACTIVATE PDP CONTEXT			
1070		ACCEPT	A manual attach LIE is detected		
<u>107a</u> <u>107b</u>	<u>></u> <	DETACH REQUEST DETACH ACCEPT	A manual attach UE is detached		
1075 107c	<u> </u>	<u>DETACTIACCELL</u>	The following steps 108 - 111 are only applicable for auto		
1070			attach UEs		
108	>	CP-ACK	shall be sent before 25 s after the start of step 106		
109	SS		Waits max 60 s for RP-ACK RPDU		
110	>	CP-DATA	Contains RP-ACK RPDU		
111	<	CP-ACK			
112	SS		The SS releases the RRC connection		
113	UE		The UE shall indicate that an SM has arrived.		
114	UE .	(00) ;;	Clear the SMS message store		
NOTE:	Time values for SS wait time are chosen sufficiently high to be sure that the UE has enough time to				

NOTE: Time values for SS wait time are chosen sufficiently high to be sure that the UE has enough time to respond to the different messages.

Specific Message Contents

SMS DELIVER TPDU (not containing a type 0 message)

Information element	CommentValue	
TP-PID	Different from Type 0: "01000000"B	
TP-UDL	160	
TP-UD (140 octets)	text of message (160 characters)	
NOTE: The 160 characters in TP-UD shall include at least one occurrence of each character in the default		
alphabet (see 3GPP TS 23.038, clause 6.2.1).		

16.2.1.5 Test requirements

After step 7 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s.

After step 14 UE shall indicate that an SM has arrived.

After step 27 UE shall retransmit CP-DATA containing RP-ACK within twice TC1M.

After step 30 UE shall indicate that an SM has arrived.

After step 43 UE shall repeat CP-DATA retransmissions as many times as the decided maximum number.

After step 48 UE shall indicate that an SM has arrived.

After step 51 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s.

After step 59 UE shall indicate that an SM has arrived.

After step 69 UE shall retransmit CP-DATA containing RP-ACK within twice TC1M.

After step 74 UE shall indicate that an SM has arrived.

After step 84 UE shall repeat CP-DATA retransmissions as many times as the decided maximum number.

After step 89 UE shall indicate that an SM has arrived.

After step 94 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s.

After step 101 UE shall indicate that an SM has arrived.

After step 106 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s.

After step 113 UE shall indicate that an SM has arrived.

16.2.2 SMS mobile originated

16.2.2.1 Definition

16.2.2.2 Conformance requirements

An active UE shall be able to submit short message TPDU (SMS-SUBMIT) at any time, independently of whether or not there is a PDP context in progress.

References

3GPP TS 23.040 clause 3.1, 9.2.3.16.

16.2.2.3 Test purpose

To verify that the UE is able to correctly send a short message where the SMS is provided for the point to point service.

16.2.2.4 Method of test

Initial Conditions

- System simulator:
 - 1 cell, default parameters.
- User Equipment:
 - the UE shall be in GMM-state "GMM-REGISTERED";
 - the SMS message storage shall be empty.

Related ICS/IXIT Statements

Support for Short message MO/PP.

Support for state PDP-ACTIVE of session management.

The value of timer TC1M.

Whether SMS messages are stored in the USIM and/or the ME.

Maximum length (characters) of a mobile originated short message.

Maximum number of retransmissions of an unacknowledged CP-DATA message.

Test procedure

- a) The UE shall be set up to send an SM to the SS. The UE establishes successfully an RRC connection.
- b) The SS performs authentication and after that, the SS starts integrity protection.
- c) The SS responds to the CP-DATA containing RP-DATA RPDU (SMS SUBMIT TPDU) from the UE with a CP-ACK message within TC1M followed by a CP-DATA message containing the correct RP-ACK RPDU. The SS waits a maximum of 25 s for the CP-ACK message.
- d) The SS sends a channel release message to the UE.
- e) Steps a) and b) are repeated. The SS is configured not to send the CP-ACK message. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 5 s after the last CP-DATA retransmission the SS initiates channel release. The 5 s is the appropriate time to wait to verify that the UE does not send more than the maximum CP-DATA retransmissions.
- f) Steps a) and b) are repeated. On receipt of the CP-DATA from the UE the SS sends a CP-ERROR message within TC1M containing a "Network Failure" cause. Then the SS initiates channel release.
- g) A PDP context is established with the SS and the state PDP-ACTIVE of session management is entered. The UE is set up to send an SM to the SS.
- h) The SS responds to the CP-DATA containing RP-DATA RPDU (SMS SUBMIT TPDU) from the UE with a CP-ACK message within TC1M followed by a CP-DATA message containing the correct RP-ACK RPDU. The SS waits a maximum of 25 s for the CP-ACK message. Then the SS sends a channel release message to the UE.
- i) Step g) is repeated. The SS is configured not to send the CP-ACK message. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 15 s after the last CP-DATA retransmission the SS initiates channel release. The 15 s is the appropriate time to wait to verify that the UE does not send more than the maximum CP-DATA retransmissions (during a PDP context in progress).
- j) (void)

k) The UE is set up to send an SM to the SS. On receipt of the SERVICE REQUEST the SS sends a SERVICE REJECT message with the reject cause set to "GPRS services not allowed". After 5 s the SS initiates channel release.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1 2	UE SS		The UE is set up to send an SM The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Originating Low Priority Signalling".
3		(void)	lo ongag 2011 non., orgag
4		(void)	
5	>	SERVICE REQUEST	
6	<	AUTHENTICATION AND CIPHERING REQUEST	
7	>	AUTHENTICATION AND CIPHERING RESPONSE	
8 9	SS	(void)	The SS starts integrity protection
10	>	CP-DATA	Contains RP-DATA RPDU (SMS SUBMIT TPDU)
11	<	CP-ACK	Sent within TC1M after step 10
12	<	CP-DATA	Contains RP-ACK RPDU
13	SS		Waits max 25 s for CP-ACK
14	>	CP-ACK	
15 16	SS	(void)	The SS releases the RRC connection
17 18	UE SS		The UE is set up to send an SM The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Originating Low Priority Signalling".
19		(void)	is originating zow r northy organizing .
20		(void)	
21	>	SERVICE REQUEST	
22	<	AUTHENTICATION AND	
		CIPHERING REQUEST	
23	>	AUTHENTICATION AND CIPHERING RESPONSE	
24	SS		The SS starts integrity protection
25		(void)	O
26	>	CP-DATA	Contains RP-DATA RPDU (SMS SUBMIT TPDU)
27	SS	CD DATA	SS configured not to send CP-ACK
28	>	CP-DATA	Retransmitted CP-DATA message within twice TC1M after step 26
29	UE		Depending on the maximum number of CP-DATA retransmissions implemented, step 28 may be repeated. The maximum number of retransmissions may however not exceed three. The same RRC connection shall be
30	SS		used for CP-DATA retransmissions. The SS releases the RRC connection. The RRC
			connection is released after a duration of TC1M + 5 s after the last CP-DATA retransmission.
30a		(void)	
31	115	(void)	The LIE is get up to good on SM
32 33	UE SS		The UE is set up to send an SM The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Originating Low Priority Signalling".
34		(void)	Conginating Low Friency Orginaling .
35		(void)	
36	>	SERVICE REQUEST	
37	<	AUTHENTICATION AND	
1		CIPHERING REQUEST	
38	>	AUTHENTICATION AND	
1		CIPHERING RESPONSE	
39	SS		The SS starts integrity protection

Step	Direction UE SS	Message	Comments
40	02 00	(void)	
41	>	CP-DATA	Contains RP-DATA RPDU (SMS SUBMIT TPDU)
42	<	CP-ERROR	Sent within TC1M containing "Network Failure" cause.
		CF-ERROR	
43	SS		The SS releases the RRC connection.
44		(void)	
45	UE		A PDP context is established with the SS and the state
			PDP-ACTIVE of session management is entered.
46	UE		The UE is set up to send an SM
47	-	(void)	· · · · · · · · · · · · · · · · · · ·
48		(void)	
49		CP-DATA	Contains DD DATA DDDU (CMC CUDMIT TDDU)
-	>		Contains RP-DATA RPDU (SMS SUBMIT TPDU)
50	<	CP-ACK	Sent within TC1M after step 49
51	<	CP-DATA	Contains RP-ACK RPDU
52	SS		Waits max 25 s for CP-ACK
53	>	CP-ACK	
53a	<	DEACTIVATE PDP CONTEXT	Deactivates an existing PDP context.
<u>000</u>		REQUEST	Bodouvatoo air oxioting i Br oomoxii
52h		DEACTIVATE PDP CONTEXT	
<u>53b</u>	<u>></u>		
		ACCEPT	
<u>53c</u>	> ≤ SS	<u>DETACH REQUEST</u>	A manual attach UE is detached
<u>53d</u>	<	DETACH ACCEPT	
54	SS		The SS releases the RRC connection.
55		(void)	
56	UE	\ - - /	A PDP context is established with the SS and the state
50	OL		PDP-ACTIVE of session management is entered.
50 -			
56a	UE		The UE is set up to send an SM.
			Continue at step 59 (signalling connection already
			established in step 56).
56b	>	(void)SERVICE REQUEST	Steps 56b to 56e are only performed upon CP-DATA
		<u> </u>	retransmission, see step 63a
56c	<	(void)AUTHENTICATION AND	
300		CIPHERING REQUEST	
E0-I			
56d	>	(void)AUTHENTICATION AND	
		CIPHERING RESPONSE	
56e	SS	(void)	The SS starts integrity protection
57		(void)	
58		(void)	
59	>	CP-DATA	Contains RP-DATA RPDU (SMS SUBMIT TPDU)
60	SS		SS configured not to send CP-ACK
61	>	CP-DATA	Transmitted CP-DATA message within twice TC1M after
01	/	OI DATA	
60			Depending on the maximum number of CD DATA
62	UE		Depending on the maximum number of CP-DATA
			retransmissions implemented, step 61 may be repeated.
			The maximum number of retransmissions may however
			not exceed three. The same RRC connection shall be
			used for CP-DATA retransmissions.
63	SS		The SS releases the RRC connection. The RRC
			connection is released after a duration of TC1m + 15 s
			after the last CP-DATA retransmission.
CO =		(,,,,;,,,)	alter the last Gr-DATA retransmission.
63a		(void)	
64		(void)	
65-77		(void)	
78	UE		The UE is set up to send an SM
79	SS		The SS verifies that the IE "Establishment cause" in the
-			received RRC CONNECTION REQUEST message is set
			to "Originating Low Priority Signalling".
90		(void)	onginating Low i nonty olynaming .
80		(void)	
81	>	SERVICE REQUEST	D 1 4 10000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
82	<	SERVICE REJECT	Reject cause set to "GPRS services not allowed"
83	SS		The SS releases the RRC connection. The RRC
			connection is releases 5 s after SERVICE REJECT
NOTE:	Time value	s for SS wait times are chosen suffice	ciently high to be sure that the UE has enough time to
respond to the different messages.			
respond to the different messages.			

Specific Message Contents

SMS SUBMIT TPDU

Information element	Comment Value
	as applicable
,	maximum number of characters (text of message) as defined by the manufacturer (see ICS/IXIT)

16.2.2.5 Test requirements

After step 10 UE shall send a CP-DATA containing RP-data. The RP-DATA shall contain SMS SUBMIT TPDU.

After step 26 UE shall retransmit a CP-DATA containing RP-data. The RP-DATA shall contain SMS SUBMIT TPDU.

After step 49 UE shall send a CP-DATA containing RP-data. The RP-DATA shall contain SMS SUBMIT TPDU.

After step 61 UE shall repeat CP-DATA retransmissions as many times as the decided maximum number.

After step 82 UE shall not send CP-DATA.

<END OF MODIFIED SECTION>

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

CHANGE REQUEST					
*	34.123-1 CR	<mark>879</mark> ж rev	5.8	8.0 [#]	
For <u>HELP</u> on	using this form, see b	oottom of this page or	r look at the pop-up text over the \$	€ symbols.	
Proposed chang	e affects: UICC app	оsж МЕ <mark>_X</mark>	Radio Access Network Cor	re Network	
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Source:	Sasken Communica Sasken Communic	ation Technologies Li	imited.		
Work item code:	ж <mark>те</mark>		Date: 第 <mark>09/07/04</mark>	1	
Category:	B (addition of fe C (functional mo D (editorial mod	to a correction in an ear eature), odification of feature) lification) s of the above categories	R97 (Release 1 R98 (Release 1 R99 (Release 1	se 2) 996) 997) 998) 999)	
Reason for change: # C/T value mentioned at step 2 of the expected sequence is not as per the Test procedure					
Summary of change: The C/T value in Expected Sequence step 2a is modified from '0100'B to '0111B' Consequences if not approved: Mismatch will remain between Test Procedure and Expected Sequence					
Clauses affected	l: 第 7.1.1.8.4				
Other specs affected:	YN XOther c	ore specifications ecifications pecifications	¥ 34.123-1		
Other comments	:	rose to TTCN			

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

7.1.1.8 DTCH or DCCH mapped to DCH / Invalid C/T Field

7.1.1.8.1 Definition

This tests that the MAC applies the correct header to the MAC PDU according to the type of logical channel carried on the DCH transport channel. Incorrect application of MAC headers would result in inoperation of the UE.

7.1.1.8.2 Conformance requirement

DTCH or DCCH mapped to DCH, no multiplexing of dedicated channels on MAC: -no MAC header is required.

DTCH or DCCH mapped to DCH, with multiplexing of dedicated channels on MAC: -C/T field is included in MAC header.

The following fields are defined for the MAC header:

- C/T field

The C/T field provides identification of the logical channel instance when multiple logical channels are carried on the same transport channel...

Structure of the C/T field

C/T field	Designation			
0000	Logical channel 1			
0001	Logical channel 2			
1110	Logical channel 15			
1111	Reserved			
	(PDUs with this coding will be			
	discarded by this version of			
	the protocol)			

Reference(s)

TS 25.321 clauses 9.2.1 and 9.2.1.1 b).

7.1.1.8.3 Test purpose

- 1. To verify that the UE discards PDUs with reserved or incorrect values in C/T field.
- 2. To verify that the C/T field is correctly applied when a DTCH or DCCH is mapped to a DCH.

7.1.1.8.4 Method of test

Initial conditions

System Simulator:

- 1 cell, default parameters, Ciphering Off.

The DCH/DPCH is configured as specified in TS 34.108 clause 6.10.2.4.1.2 (FDD), 6.11.5.4.1.2(1.28Mcps TDD): (Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH) with the following exception:

Higher layer	RAB/signalling RB	RB#3 (SRB#3)		
	User of Radio Bea	NAS_DT		
		High prio		
RLC	Logical channel type	Logical channel type		
	RLC mode			
	Payload sizes, bit	Payload sizes, bit		
	Max data rate, bps	Max data rate, bps		
	RLC header, bit	RLC header, bit		
MAC	MAC header, bit	MAC header, bit		
	MAC multiplexing	MAC multiplexing		
Layer 1	TrCH type	TrCH type		
	TB sizes, bit			
	TFS	TF0, bits	0 x 148	
		TF1, bits	1 x 148	
	TTI, ms	TTI, ms		
	Coding type	Coding type		
	CRC, bit		16	
	Max number of bits	Max number of bits/TTI before rate		
	matching		129	
		Uplink: Max number of bits/radio		
		frame before rate matching		
		RM attribute		
	MAC layer must be configured not to add a MAC header so that			
the header can be added by the test case in order to create the				
necessary invalid values.				

The TFCS should be configured as specified in clause 6.10.2.4.1.2.1.1.2 (FDD), 6.11.5.4.1.2.1.1.2(1.28 Mcps TDD).

User Equipment:

The UE shall operate under normal test conditions, Ciphering Off.

The Test-USIM shall be inserted.

The SS starts broadcasting the System Information as specified in TS 34.108 clause 6.1, using the configuration for the PRACH and SCCPCH (signalled in SYSTEM INFORMATION 5) as follows:

- The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3 (FDD), 6.11.5.4.4.3(1.28Mcps TDD) (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH).
- 2. The PRACH is configured as specified in TS 34.108 clause 6.10.2.4.4.1 (FDD), 6.11.5.4.5.2(1.28Mcps TDD).

The SS follows the procedure in TS 34.108 clause 7.4.2.1 (Mobile Terminated) so that the UE shall be in state BGP 6-1 (CS-CELL_DCH_INITIAL). During this procedure the RRC CONNECTION SETUP message shall allocate a DCH to carry the signalling radio bearers as follows:

1. The DCH/DPCH is configured as specified in TS 34.108 clause 6.10.2.4.1.2 (FDD), 6.11.5.4.1.2(1.28Mcps TDD): Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH).

Test procedure

- a) The SS receives the PAGING RESPONSE message from the UE and checks the C/T field.
- b) The SS transmits MAC PDUs containing RLC AM PDUs containing a DIRECT TRANSFER message containing
 - 1. Dummy octet string for NAS Message, of size sufficient enough to fit in one RLC PDU of 144 bits, including the correct RLC AM header.

- 2. The IE CN Domain Identity is Set to PS Domain (no signalling connection for this Domain exists).
- 3. The polling bit in RLC header is set for transmission of RLC STATUS PDU.

The MAC header shall be set as follows:

Field	Value			
C/T	'0111'B			

- c) The SS checks that UE shall neither transmit RRC Status message on SRB2 nor RLC Status PDU on SRB3.
- d) The SS again transmits MAC PDUs as in b) above, but this time uses the correct C/T value for AM-DCCH NAS High Priority of 0010'B. The sequence numbers in the RLC headers shall be identical with those sent in b).
- e) SS Receives RLC Status PDU on SRB #3 acknowledging the receipt of the above RLC PDU.
- f) The SS receives a RRC STATUS message on the uplink DCCH using AM RLC on SRB # 2.
- g) The SS repeats steps b), c), d), e) and f), with the C/T field set as follows in step b):

Iteration	C/T Value			
2	1111'B			

Expected sequence

Step	Direction	Message	Comments		
	UE SS				
1	\rightarrow	PAGING RESPONSE	Check C/T field		
2	←	MAC PDU(C/T, RLC AM PDU(SN=x, DIRECT TRANSFER))	Sent with incorrect C/T = 0100'B 0111'B or 1111'B		
2a		wait for T = 10 s	SS checks that UE shall neither transmit RRC-Status message on SRB 2 nor RLC Status PDU on SRB 3. See note 1 below.		
3	←	MAC PDU(C/T, RLC AM PDU(SN=x, DIRECT TRANSFER))	Sent with correct C/T = 0010'B		
4	\rightarrow	RLC-STATUS-PDU	ACK PDUs with SN = x C/T Field is recognised as correct for the DCCH. See note 2 below.		
5	\rightarrow	RRC Status message	. (11117: T0010		

NOTE 1: UE will Transmit Signalling Connection Release Indication on expiry of MM Timer T3240 or GMM Timer T3317.

NOTE 2: RRC Status message may be received before RLC Status PDU.

Steps 2 to 5 of the expected sequence are repeated for iteration 2. Note: For iteration 2 the SN in steps 2 and 4 starts with x+1.

Specific Message Contents

None

7.1.1.8.5 Test Requirement

In step a) the C/T field should be set to the Logical Channel ID for SRB #3 (0010'B). Note that this may be implied from receipt of the PAGING RESPONSE message correctly by the SS test script.

During the test the SS shall request RLC status reports with every transmitted PDU by setting of the Polling Bit. The UE shall not send any STATUS PDUs indicating missing PDUs.

At the end of each iteration (steps 4 and 5 of expected sequence) the SS shall receive a RLC Status PDU on SRB # 3 with C/T field set to '0010'B and RRC Status message on SRB # 2.

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CHANGE REQUEST						CR-Form-v7		
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Summary of change		ed messag is set to 0		Content fo	r System	Information B	Block type 1 in	which
Consequences if not approved:	₩ TTC	N impleme	ntation of t	his testcas	se, will fai	l a conforman	t UE	
Clauses affected:	第 7.1.2	2.3.1.4						
Other specs Affected:	Y N 米 X	Other co	ore specific ecifications ecifications		%	123-1		
Other comments:	署 This	CR will at	fect TTCN	implemen	tation.			

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

7.1.2.3.1 Correct Selection of RACH parameters (FDD)

7.1.2.3.1.1 Definition

The physical random access procedure described in this subclause is initiated upon request of a PHY-Data-REQ primitive from the MAC sublayer.

The UE selection of "PRACH system information" is described in TS 25.331 clause 8.5.17.

7.1.2.3.1.2 Conformance requirement

A. The physical random-access procedure shall be performed as follows:

- 1 Derive the available uplink access slots, in the next full access slot set, for the set of available RACH subchannels within the given ASC with the help of TS 25.214, subclauses 6.1.1. and 6.1.2. Randomly select one access slot among the ones previously determined. If there is no access slot available in the selected set, randomly select one uplink access slot corresponding to the set of available RACH sub-channels within the given ASC from the next access slot set. The random function shall be such that each of the allowed selections is chosen with equal probability.
- 2 Randomly select a signature from the set of available signatures within the given ASC. The random function shall be such that each of the allowed selections is chosen with equal probability.
- 3 Set the Preamble Retransmission Counter to Preamble Retrans Max.

. . .

- 5 ... Transmit a preamble using the selected uplink access slot, signature, and preamble transmission power.
- 6 If no positive or negative acquisition indicator (AI \neq +1 nor -1) corresponding to the selected signature is detected in the downlink access slot corresponding to the selected uplink access slot:
 - 6.1 Select the next available access slot in the set of available RACH sub-channels within the given ASC.
 - 6.2 Randomly select a new signature from the set of available signatures within the given ASC. The random function shall be such that each of the allowed selections is chosen with equal probability.

. . .

- 6.4 Decrease the Preamble Retransmission Counter by one.
- 6.5 If the Preamble Retransmission Counter > 0 then repeat from step 5. Otherwise pass L1 status ("No ack on AICH") to the higher layers (MAC) and exit the physical random access procedure.
- 7 If a negative acquisition indicator corresponding to the selected signature is detected in the downlink access slot corresponding to the selected uplink access slot, pass L1 status ("Nack on AICH received") to the higher layers (MAC) and exit the physical random access procedure.
- 8 Transmit the random access message three or four uplink access slots after the uplink access slot of the last transmitted preamble depending on the AICH transmission timing parameter. Transmission power of the control part of the random access message should be P p-m [dB] higher than the power of the last transmitted preamble. Transmission power of the data part of the random access message is set according to subclause 5.1.1.2.
- 9 Pass L1 status "RACH message transmitted" to the higher layers and exit the physical random access procedure.

Reference(s)

TS 25.214 clause 6.1.

7.1.2.3.1.3 Test purpose

To verify that:

A1 the UE, initially:

- determines the ASC for the given Access Class (AC).
- derives the available uplink access slots, in the next full access slot set, for the set of available RACH subchannels within the given ASC with the help of TS 25.214, subclauses 6.1.1. and 6.1.2. and randomly select one access slot among the ones previously determined.
- randomly select a new signature from the set of available signatures within the given ASC.
- A2 the UE, when not receiving any reply from UTRAN:
 - selects the next available access slot in the set of available RACH sub-channels within the given ASC.
 - randomly select a new signature from the set of available signatures within the given ASC.
 - does not transmit on the PRACH resources specified in the BCH message SIB 5 after that the physical random access procedure is terminated.
- A3 the UE, when detecting a negative acquisition indicator:
 - does not transmit on the PRACH resources specified in the BCH message SIB 5 after that the physical random access procedure is terminated.
- A4 the UE, when detecting a positive acquisition indicator:
 - transmits the random access message three or four uplink access slots after the uplink access slot of the last transmitted preamble depending on the AICH transmission timing parameter.
 - terminates the random access procedure.

7.1.2.3.1.4 Method of test

Initial conditions

The UE shall be attached to the network and in idle mode.

The UE shall use Access Class AC#15 which provides permission to use ASC#0 for the initial access. This condition is achieved by inserting the USIM card with "Type B" setting of the parameter EF_{ACC} (Access Control Class) as defined in TS 34.108.

Preamble Retrans Max parameter in SIB5 set to 5.

Maximum number of preamble retransmission cycles in SIB 5 is set to Mmax = 1.

2 ASC settings (ASC#0 and ASC#1) are defined (with default parameters) in SIB5, except that the parameter assigned sub channel number is set as follows:

ASC#0 Assigned sub channel number = '0001'B

ASC#1 Assigned sub channel number = '0010'B

The available sub-channel number defined in SIB5 is set to '1111 1111 1111'B. Note: this value allows RACH transmission on all sub-channels defined by "Assigned sub channel number" above.

Related ICS/IXIT Statement(s)

TBD

Foreseen Final State of the UE

The same as the initial conditions.

Test procedure

a) The SS pages the UE until it performs a RACH access.

- b) The SS measures the access slot and preamble signature used.
- c) The SS does not acknowledge the RACH access, causing the UE to retry.
- d) The SS again measures the access slot and preamble signature used.
- e) The SS repeats the procedure from step c) until the maximum number of retries "Preamble Retrans Max"have been attempted, and monitors the RACH channel for 10 seconds to ensure that no further RACH accesses occur.
- f) The SS pages the UE until it performs a RACH access.
- g) The SS measures the the access slot and preamble signature used.
- h) The SS responds with a negative acquisition indicator on the AICH.
- i) The SS monitors the RACH channel for 10 seconds to ensure that no further RACH accesses occur.
- j) The SS pages the UE until it performs a RACH access.
- k) The SS measures the access slot used.
- 1) The SS acknowledges the RACH access normally.
- m) The SS measures the first access slot used in the PRACH message part.
- n) The SS monitors the RACH channel for 10 seconds to ensure that no further RACH accesses occur.

Expected sequence

Step	Direction	Message	Comments		
	UE SS				
1	-	PAGE	Preamble Retransmission Counter = 5		
2	\rightarrow	Access Preamble	Access slot used = n, where n is defined by the		
			table in clause 7.1.2.3.1.5		
			Signature used = any from {P ₀ P ₇ }		
			Preamble Retransmission Counter = 4		
3	\rightarrow	Access Preamble	Access slot used = mod(n+3,15)		
			Signature used = any from $\{P_0 P_7\}$		
			Preamble Retransmission Counter = 3		
4	\rightarrow	Access Preamble	Access slot used = mod(n+6,15)		
			Signature used = any from $\{P_0 P_7\}$		
	_		Preamble Retransmission Counter = 2		
5	\rightarrow	Access Preamble	Access slot used = $mod(n+9,15)$		
			Signature used = any from $\{P_0 P_7\}$		
	_		Preamble Retransmission Counter = 1		
6	\rightarrow	Access Preamble	Access slot used = mod(n+12,15)		
			Signature used = any from $\{P_0 P_7\}$		
			Preamble Retransmission Counter = 0		
7		Moit for T 100	CC manitary for DACH assess attempts		
8	←	Wait for T = 10s PAGE	SS monitors for RACH access attempts		
9	∀	Access Preamble	Access slot used — n. where n is defined by the		
9	7	Access Fleatible	Access slot used = n, where n is defined by the table in clause 7.1.2.3.1.5		
			Signature used = any from $\{P_0 P_7\}$		
10	←	AICH = NEG ACQUISITION IND	Signature used = any from {F ₀ F ₇ }		
11	`	Wait for T = 10s	SS monitors for RACH access attempts		
12	←	PAGE	33 monitors for teachers attempts		
13	$\stackrel{\circ}{\rightarrow}$	Access Preamble	Access slot used = n, where n is defined by the		
13	,	Access i reamble	table in clause 7.1.2.3.1.5		
			Signature used = any from $\{P_0 P_7\}$		
14	←	AICH = POS ACQUISITION IND	Signature asea – any nom (1 0 1 /)		
15	$\stackrel{\circ}{\rightarrow}$	RRC CONNECTION REQUEST	Message part. Access slot used = mod(n+3, 15)		
16		Wait for T = 10s	SS monitors for RACH access attempts		
		11 an 101 1 - 100	100 monitors for third radocoo attempts		

Specific Message Contents

<u>Use the default parameter values for the system information block with the same type specified in clause 6.1.0b of TS 34.108, with the following exceptions</u>

Contents of System Information Block type 1

Information Element	<u>Value/Remark</u>
- UE Timers and constants in connected mode	
<u>-N300</u>	<u>0</u>

PRACH power offset info, PRACH info, and PRACH partitioning in System Information Block type 5

Information Element	Value/Remark
PRACH info	
- CHOICE	FDD
- Available Sub Channel number	'1111 1111 1111 1111'B
PRACH partitioning	
- Access Service Class	
- ASC Setting	
- CHOICE mode	FDD
 Available signature Start Index 	0 (ASC#0)
 Available signature End Index 	7 (ASC#0)
 Assigned Sub-channel Number 	'0001'B
- ASC Setting	
- CHOICE mode	FDD
 Available signature Start Index 	0 (ASC#1)
 Available signature End Index 	7 (ASC#1)
- Assigned Sub-channel Number	'0010'B
PRACH power offset	
- Preamble Retrans Max	5

7.1.2.3.1.5 Test requirements

A1

At step 2

- the SS shall receive a PRACH preamble using an access slot as defined below and using a preamble signature from the set of preamble signatures $\{P_0 ... P_7\}$. See TS 25.213, clause 4.3.3.3 for a list of preamble codes.
- the access slot selected for the first access preamble can be any of the shaded table entries given below for ASC#0, depending on SFN (Note: the table entries which are not shaded are not allowed for ASC#0):

SFN modulo 8 of	Sub-channel number											
corresponding P- CCPCH frame	0	1	2	3	4	5	6	7	8	9	10	11
0	0	1	2	3	4	5	6	7				
1	12	13	14						8	9	10	11
2				0	1	2	3	4	5	6	7	
3	9	10	11	12	13	14						8
4	6	7					0	1	2	3	4	5
5			8	9	10	11	12	13	14			
6	3	4	5	6	7					0	1	2
7						8	9	10	11	12	13	14

A2

At steps 3, 4, 5, and 6

the SS shall receive a PRACH preamble using access slot mod(n + 3, 15), where n is the access slot used in the previous step, and using a preamble signature from the set of preamble signatures $\{P_0 ... P_7\}$. See TS 25.213, clause 4.3.3.3 for a list of preamble codes.

At step 7

- the SS shall not receive on the PRACH resources specified in the BCH message SIB 5 after that the physical random access procedure is terminated.

A3

At step 11

the SS shall not receive on the PRACH resources specified in the BCH message SIB 5 after that the physical random access procedure is terminated.

A4

At step 15

- the SS shall receive the random access message three access slots after the uplink access slot of the preamble received in step 13.

At step 11

- the SS shall not receive on the PRACH resources specified in the BCH message SIB 5 after that the physical random access procedure is terminated.

	CI	HANGE REQ	UEST	CR-Form-v7
*	34.123-1 CR	881	光 Current versi	on: 5.8.0 **
For <u>HELP</u> on	using this form, see b	ottom of this page or	look at the pop-up text	over the 光 symbols.
Proposed change	e affects: UICC app	os≆ ME <mark>X</mark>	Radio Access Networl	k Core Network
Title:	光 P-TMSI expected in	step 5 in package 4	GMM testcase 12.9.8 is	s incorrect.
Source: 8	Sasken Communic	cation Technologies L	imited	
Work item code:	₩ <mark>TEI</mark>		Date: ∺	07/07/2004
Category:	B (addition of fed C (functional mod D (editorial mod	to a correction in an ear ature), adification of feature) ification) of the above categories	2 dier release) R96 R97 R98 R99 s can Rel-4 Rel-5	Rel-5 The following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)
Reason for chang			valid P-TMSI-1 and RAP-TMSI-1 and not P-TI	
Summary of chan	<i>nge:</i>	e identity expected is	changed from P-TMSI	-2 to P-TMSI-1.
Consequences if not approved:	Conformant UE	E may Fail.		
Clauses affected:	ж <mark>12.9.8.4</mark>			
Other specs affected:	Y N X Other co	ore specifications ecifications pecifications	¥ 34.123-1	
Other comments:	光 This CR will a	ffect the TTCN imple	mentation.	

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

12.9.8 Service Request / Abnormal cases / Access barred due to access class control

12.9.8.1 Definition

12.9.8.2 Conformance requirement

If the UE access class X is barred, the UE shall:

- 1) not start Service Request procedure.
- 2) stay in the current serving cell.
- 3) applie normal cell reselection process.

If the UE access class X is granted or serving cell is changed, the UE shall:

1) start Service Request procedure.

Reference

TS 24.008 clauses 4.7.13.5.

12.9.8.3 Test purpose

To test the behavior of the UE in case of access class control (access is granted).

12.9.8.4 Method of test

Initial condition

A random access class X (0-15) is selected. The USIM is programmed with this access class X.

System Simulator:

One cell operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00".

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

Related ICS/IXIT statements

Support of PS service Yes/No

UE operation mode C Yes/No

UE operation mode A Yes/No

Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS initiates access class X barred. A service request procedure is not performed.

The SS initiates that access class X is not barred. A service request procedure is performed.

Expected Sequence

Step	Direction UE SS	Message	Comments
1	UE		The UE is set in UE operation mode C (see
1a	UE		ICS). If UE operation mode C is not supported, go to step 15. The UE is powered up or switched on and attempt to initiate an ATTACH. (see ICS)
2		Void	(**************************************
3 4 4a	UE SS	Void	The UE automatically initiates an attach. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
5	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = P-TMSI-21 Routing area identity = RAI-1
5a	<-	AUTHENTICATION AND	
5b	->	CIPHERING REQUEST AUTHENTICATION AND CIPHERING RESPONSE	
5c	SS		The SS starts ciphering and integrity protection.
6	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-1
7 7a	-> SS	ATTACH COMPLETE	The access class x is barred in cell A
8 8	UE		The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT command.
8a	UE		No SERVICE REQUEST sent to SS, as access class x is barred. SS waits 30 seconds
8b	SS		The access class x is not barred any more
9 10	-> <-	SERVICE REQUEST	Service Type = "signalling".
11		SERVICE REJECT VOID	
11a 12	SS UE		The SS releases the RRC connection. The UE is switched off or power is removed (see ICS).
13	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'
14	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
15	UE		The UE is set to attach to both the PS and non-PS services (see ICS) and the test is repeated from step 1a to step 14.

Specific message contents

None.

12.9.8.5 Test requirements

At step 8a, when the UE access class \boldsymbol{x} is barred, UE shall:

- not perform Service Request procedure.

At step9, UE shall:

- perform Service Request procedure.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

		C	HANG	E REQ	UE	ST				CR-Form-v7
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Other specs affected:	ж	X Test s	core specifi pecifications Specification	S	*	34.12	3-1			

Other comments: # This CR does not affect the TTCN implementation.

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16.1.1 SMS mobile terminated

16.1.1.1 Definition

16.1.1.2 Conformance requirements

An active UE shall be able to receive short message TPDU (SMS-DELIVER) at any time, independently of whether or not there is a speech or data call in progress. A report will always be returned to the SC, confirming that the UE has received the short message.

Reference

3GPP TS 23.040 clause 3.1.

16.1.1.3 Test purpose

To verify the ability of a UE to receive and decode the SMS where provided for the point to point service.

16.1.1.4 Method of test

Initial Conditions

- System simulator:
 - 1 cell, default parameters.
- User Equipment:
 - the UE shall be in MM-state "Idle, updated";
 - the SMS message storage shall be empty.

Related ICS/IXIT Statements

Support for Short message MT/PP.

The value of timer TC1M.

Whether SMS messages are stored in the USIM and/or the ME.

Support for call control state U10.

Maximum number of retransmissions of an unacknowledged CP-DATA message.

Test procedure

 a) The UE terminates the establishment of Radio Resource Connection. After the completion of the RRC Connection the SS authenticates the UE.

After the SS receives SECURITY MODE COMPLETE, the SS sends a CP-DATA message. The information element of the CP-DATA message will be RP-DATA RPDU (SMS DELIVER TPDU).

- b) The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.
- c) The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates RRC Connection release.
- d) Steps a), b) and c) are repeated but the first CP-DATA message from the UE is not acknowledged. The second CP-DATA message from the UE is acknowledged by a CP-ACK within a time TC1M.

- e) Steps a) and b) are repeated. The SS is configured not to send CP-ACK. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 5 s after the last CP-DATA retransmission the SS then initiates the channel release. The 5 s is the appropriate time to wait to verify that the UE does not send more than the maximum allowed (3) CP-DATA retransmissions.
- f) The SMS message store shall be cleared manually by the operator.
- g) A data or speech call is established on a DTCH with the SS and the state U10 of call control is entered.

The SS sends a CP-DATA message. The information element of the CP-DATA message will be RP-DATA RPDU (SMS DELIVER TPDU). The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

- h) The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates RRC Connection release. The SMS message store shall be cleared manually by the operator.
- i) Steps g) and h) are repeated but the first CP-DATA message from the UE is not acknowledged. The second CP-DATA message from the UE is acknowledged by a CP-ACK within a time TC1M.
- j) Step g) is repeated. The SS is configured not to send CP-ACK. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 15 s after the last CP-DATA retransmission the SS initiates the channel release. The 15 s is the appropriate time to wait to verify that the UE does not send more than the maximum allowed (3) CP-DATA retransmissions (during a call in progress).
- k) A data or speech call is established on a DTCH with the SS and the state U10 of call control shall be entered. The speech call is cleared by the SS with a disconnect message. (The call clearing is continued on the DCCH in parallel to the following exchange of messages related to SMS).

The SS sends a CP-DATA RPDU (SMS DELIVER TPDU) message. The information element of the CP-DATA message is RP-DATA.

The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates channel release.

The SMS message store shall be cleared manually by the operator.

 A data or speech call is established with the SS and the state U10 of call control is entered. The speech call shall be cleared from the UE. (The call clearing is continued in parallel to the following exchange of messages related to SMS).

The SS sends a CP-DATA message. The information element of the CP-DATA message is RP-DATA RPDU (SMS DELIVER TPDU).

The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates RRC Connection release.

The SMS message store shall be cleared manually by the operator.

Expected sequence

Step	Direction		Message	Comments
	UE	SS		
1			Mobile terminated establishment of	See 3GPP TS 34.108. The IE "Paging cause" in the
			Radio Resource Connection	PAGING TYPE 1 message is set to "Terminating Low
				Priority Signalling". The SS verifies that the IE
				"Establishment cause" in the received RRC
				CONNECTION REQUEST message is set to
				"Terminating Low Priority Signalling".
2			PAGING RESPONSE	
3	<		AUTHENTICATION REQUEST	

Step	Direction UE SS	Message	Comments
4	>	AUTHENTICATION RESPONSE	
5	SS		The SS starts integrity protection
6		(void)	.
7	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
8	SS		Waits max 25 s for CP-ACK
9	>	CP-ACK	
10	SS		Waits max 60 s for RP-ACK RPDU
11	>	CP-DATA	Contains RP-ACK RPDU
12	<	CP-ACK	
13	SS		The SS releases the RRC connection
14	UE		The UE shall indicate that an SM has arrived.
15		Mobile terminated establishment of Radio Resource Connection	See 3GPP TS 34.108. The IE "Paging cause" in the PAGING TYPE 1 message is set to "Terminating Low Priority Signalling". The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating Low Priority Signalling".
16	>	PAGING RESPONSE	Terminating Low Frienty Orginaling .
17	<	AUTHENTICATION REQUEST	
18	>	AUTHENTICATION RESPONSE	
19	SS		The SS starts integrity protection
20		(void)	3 71
21	<	ČP-ĎATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
22	SS		Waits max 25 s for CP-ACK
23	>	CP-ACK	
24	SS		Waits max 60 s for RP-ACK RPDU
25	>	CP-DATA	First CP-DATA from UE, contains RP-ACK RPDU
26	SS	OD DATA	First CP-DATA message not acknowledged by SS
27	>	CP-DATA	Retransmitted CP-DATA from UE within twice TC1M, after step 25, contains RP-ACK RPDU
28	<	CP-ACK	Second CP_DATA message is acknowledged
29	SS	OI -AOR	The SS releases the RRC connection
30 31	ÜĒ	Mobile terminated establishment of Radio Resource Connection	The UE shall indicate that an SM has arrived. See 3GPP TS 34.108. The IE "Paging cause" in the PAGING TYPE 1 message is set to "Terminating Low Priority Signalling". The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating Low Priority Signalling".
32	>	PAGING RESPONSE	Torriniating Low Friency digitaling .
33	<	AUTHENTICATION REQUEST	
34	>	AUTHENTICATION RESPONSE	
35	SS		The SS starts integrity protection
36		(void)	
37	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
38	SS	OD AOK	Waits max 25 s for CP-ACK
39	>	CP-ACK	Waita may 60 a for DD ACK DDDU
40 41	SS	CP-DATA	Waits max 60 s for RP-ACK RPDU Contains RP-ACK RPDU
41	> SS	OI -DATA	First CP-DATA message not acknowledged by SS
43	33	CP-DATA	Retransmitted CP-DATA from UE within twice TC1M after step 41, contains RP-ACK RPDU
44	SS		Retransmitted CP-DATA message not acknowledged by
45	UE		SS Depending upon the maximum number of CP-DATA
	<u> </u>		retransmissions implemented, step 43 and 44 may be repeated.
46	SS		The SS releases the RRC connection. The RRC
			connection is released after a duration of TC1M + 5 s
47		(void)	after the last CP-DATA retransmission.
47 48	UE	(void)	The UE shall indicate that an SM has arrived.
48	SS		A data or speech call is established on a DTCH and the
1 49	55		state U10 of call control is entered.
50		(void)	State 5 to 51 san solution to officion.
51	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)

Ston	Direction	Mossaga	Comments
Step	UE SS	Message	Comments
52	SS		Waits max 25 s for CP-ACK
53	>	CP-ACK	Walls max 20 3 for Or More
54	ss		Waits max 60 s for RP-ACK RPDU
55	>	CP-DATA	Contains RP-ACK RPDU
56	<	CP-ACK	Containe in New York
57	<	DISCONNECT	Disconnect the active call
58	>	RELEASE	2.000001
58a	-	RELEASE COMPLETE	
58b	SS		The SS releases the RRC connection
59	UE		The UE shall indicate that an SM has arrived.
60	UE		Clear the SMS message store
61	SS		A data or speech call is established on a DTCH and the
			state U10 of call control is entered.
62		(void)	
63	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
64	SS		Waits max 25 s for CP-ACK
65	>	CP-ACK	
66	SS		Waits max 60 s for RP-ACK RPDU
67	>	CP-DATA	First CP-DATA from UE, contains RP-ACK RPDU
68	SS		First CP-DATA message not acknowledged by SS
69	>	CP-DATA	Retransmitted CP-DATA message within twice TC1M
			after step 67, contains RP-ACK RPDU
70	<	CP-ACK	Second CP-DATA message is acknowledged
71	<	DISCONNECT	Disconnect the active call
72	>	RELEASE	
73	←	RELEASE COMPLETE	
74	SS		The SS releases the RRC connection
			T. 115 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
75	UE		The UE shall indicate that an SM has arrived.
76	UE		Clear the SMS message store
77	SS		A data or speech call is established on a DTCH and the
70		(state U10 of call control is entered.
78 79		(void) CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
80	< SS	CP-DATA	Waits max 25 s for CP-ACK
81	>	CP-ACK	Walls Hax 25 S for CF-ACK
82	SS	CI -ACK	Waits max 60 s for RP-ACK RPDU
83	>	CP-DATA	First CP-DATA from UE, contains RP-ACK RPDU
84	SS	OI -DATA	First CP-DATA message not acknowledged by SS
85	>	CP-DATA	Transmitted CP-DATA message within twice TC1M after
0.5		OI -DATA	step 83, contains RP-ACK RPDU
86	SS		Retransmitted CP-DATA message not acknowledged by
			SS DATA THE SSAGE NOT ACKNOWLEDGED BY
87	UE		Depending on the maximum number of CP-DATA
			retransmissions implemented, step 85-86 may be
			repeated. The maximum number of retransmissions may
			however not exceed three.
87a	←	DISCONNECT	Disconnect the active call
87b	\rightarrow	RELEASE	
87c	←	RELEASE COMPLETE	
88		(void)	
89	SS		The SS releases the RRC connection
90	UE		The UE shall indicate that an SM has arrived.
91	UE		Clear the SMS message store
92	SS		A data or speech call is established on a DTCH and the
			state U10 of call control is entered.
93		(void)	
94	<	DISCONNECT	The speech call is cleared by the SS. The call clearing is
			continued in parallel to the following exchange of
0.5		OD DATA	messages related to SMS.
95	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
96		void	LIE releases the connection
96a	\rightarrow	RELEASE	UE releases the connection

Step	Direction	Message	Comments			
	UE SS	_				
96b	← RELEASE COMPLETE SS completes the connection release (Step 96a may be executed after step 97)		SS completes the connection release (Step 96a and 96b may be executed after step 97)			
97	97> CP-ACK					
98	SS		Waits max 60 s for RP-ACK RPDU			
99	>	CP-DATA	Contains RP-ACK RPDU			
100	<	CP-ACK				
101	SS		The SS releases the RRC connection.			
102	UE		The UE shall indicate that an SM has arrived.			
103	UE		Clear the SMS message store			
104	SS		A data or speech call is established on a DTCH and the			
			state U10 of call control is entered.			
105		(void)				
106	>	DISCONNECT	The speech call is cleared from the UE. The call clearing is continued in parallel to the following exchange of messages related to SMS.			
107	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)			
108	<	RELEASE	This message is likely to be sent before all of the CP-			
			DATA message has been sent on the DCCH.			
109	>	RELEASE COMPLETE	, and the second			
110	>	CP-ACK	shall be sent before 25 s after the start of step 107			
111	SS		Waits max 60 s for RP-ACK RPDU			
112	>	CP-DATA	Contains RP-ACK RPDU			
113	<	CP-ACK				
114	SS		The SS releases the RRC connection			
115	UE		The UE shall indicate that an SM has arrived.			
116	UE		Clear the SMS message store			
NOTE:	Time value	es for SS wait time are chosen suffici	ently high to be sure that the UE has enough time to			
	respond to the different messages.					

Specific Message Contents

SMS DELIVER TPDU (not containing a type 0 message)

Information element	Comment Value			
TP-PID	Different from Type 0: "01000000"B			
TP-UDL	160			
TP-UD (140 octets) text of message (160 characters)				
NOTE: The 160 characters in TP-UD shall include at least one occurrence of each character in the default				
alphabet (see 3GPP TS 23.038, clause 6.2.1).				

16.1.1.5 Test requirements

After step 7 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s after sending CP-ACK.

After step 14 UE shall indicate that an SM has arrived.

After step 25 UE shall retransmit CP-DATA containing RP-ACK within twice TC1M.

After step 30 UE shall indicate that an SM has arrived.

After step 43 UE shall repeat CP-DATA retransmissions as many times as the decided maximum number.

After step 48 UE shall indicate that an SM has arrived.

After step 51 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s after sending CP-ACK.

After step 59 UE shall indicate that an SM has arrived.

After step 67 UE shall retransmit CP-DATA containing RP-ACK within twice TC1M.

After step 75 UE shall indicate that an SM has arrived.

After step 79 UE shall repeat CP-DATA retransmissions as many times as the decided maximum number.

After step 90 UE shall indicate that an SM has arrived.

After step 95 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s $\underline{\text{after sending CP-ACK}}$.

After step 102 UE shall indicate that an SM has arrived.

After step 107 UE shall receive SMS-DELIVER TPDU and send CP-ACK within 25 s and CP-DATA containing RP-ACK within 60 s after sending CP-ACK.

After step 115 UE shall indicate that an SM has arrived.

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Proposed change	e affects	: UICC a	pps#	MEX	Radio	Access	Network	Core N	etwork
Г 									
Title:	Corre	ction in step	2 in packaç	ge 2 MM tes	stcase 9	9.4.2.1			
Source:	∺ Sask	en Commu	nication Tec	hnologies L	imited				
Work item code:	¥ TEI					E	Date: ജ	07/07/2004	
Category:	⊮ F					Rele	ase: ೫	Rel-5	
			owing categor	ies:				he following re	
		(correction)	ds to a correc	tion in an ea	rlier relea			(GSM Phase 2 (Release 1996	
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							Rel-6 ((Release 6)	
Reason for chang	ge: Ж	As per step	2 SS will se	end RAU re	ject mes	ssage w	ith cause	e "IMSI unkno	own in
						er receiv	ing RAU	J reject with the	nis cause.
		So PS proc	edures will s	still be activ	e.				
Summary of chan	nae: # II	n step 2 RA	U reject mes	ssage caus	e is cha	nged fro	m "IMSI	unknown in	HLR" to
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Concoguences if	ം എ ്	Canfarmant	LIE may Fail						
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- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

9.4.2.1 Location updating / rejected / IMSI invalid

9.4.2.1.1 Definition

9.4.2.1.2 Conformance requirement

- 1) If the network rejects a location updating from the UE with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the UE shall:
 - 1.1 not perform normal location updating;
 - 1.2 not perform periodic location updating;
 - 1.3 not respond to paging with IMSI;
 - 1.4 not respond to paging with TMSI;
 - 1.5 reject any request from CM entity for MM connection other than for emergency call;
 - 1.6 not perform IMSI detach if it is switched off or has its power source removed.
- 2) If the network rejects a location updating from the UE with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the UE, if it supports emergency speech call, shall accept a request for an emergency call by sending a RRC CONNECTION Request message with the establishment cause set to "emergency call" and include an IMEI as mobile identity in the CM SERVICE REQUEST message.
- 3) If the network rejects a location updating from the UE with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the UE shall delete the stored LAI, CKSN and TMSI.

Reference(s)

TS 24.008 clause 4.4.4.7.

9.4.2.1.3 Test purpose

To test the behaviour of the UE if the network rejects the location updating of the UE with the cause "IMSI unknown in HLR", "illegal MS" or "Illegal ME".

9.4.2.1.4 Method of test

Initial conditions

- System Simulator:
 - two cells: A and B, belonging to different location areas of the same PLMN;
 - IMSI attach/detach is allowed in both cells;
 - the T3212 time-out value is 1/10 hour in both cells.
- User Equipment:
 - the UE has valid TMSI(= TMSI1), CKSN and CK, IK. It is "idle updated" on cell A.

Related ICS/IXIT statement(s)

USIM removal possible while the UE is powered Yes/No.

Switch off on button Yes/No.

Support for emergency speech call Yes/No.

Test Procedure

The SS rejects a normal location updating with the cause value "IMSI unknown in HLR". The RRC CONNECTION is released. The SS checks that the UE has entered the state MM IDLE and the substate NO IMSI, i.e. does not perform normal location updating when a new cell of the same or another PLMN is entered, does not perform periodic updating, does not respond to paging, rejects any requests from CM entities except emergency calls, does not perform IMSI detach if it is switched off or has its power source removed and deletes the stored LAI, CKSN and TMSI.

The test is repeated with cause value "Illegal MS" and with cause value "Illegal ME".

Expected sequence

The sequence is executed for execution counter k = 1, 2, 3.

Step	Direction	on Message Comments			
	UE SS				
1	SS		The following messages are sent and shall be received on cell B. Set the cell type of cell B to the "Serving cell". Set the cell type of cell A to the "non-suitable cell".		
2	SS		(see note) The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST is set to "Registration". If PS mode: a ROUTING AREA UPDATE REQUEST should be rejected with cause "GPRS services not"		
			allowed" when LOCATION UPDATING REJECT is sent with cause "IMSI unknown in HLR". If PS mode: a ROUTING AREA UPDATE REQUEST should be rejected with the same cause as used in the LOCATION UPDATING REJECT when it is sent with the cause "Illegal MS" or "Illegal ME".		
3 4 5	→	Void Void LOCATION UPDATING REQUEST	"location updating type" = normal, "LAI" = a, "Mobile Identity" = TMSI1		
6	←	LOCATION UPDATING REJECT	"Reject cause" IE is "IMSI unknown in HLR" for k = 1, "Illegal MS" for k = 2, "Illegal ME" for k = 3.		
7 8	SS	Void	The SS releases the RRC Connection.		
9	SS		The following messages are sent and shall be received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "non-suitable cell".		
10	UE		(see note) The UE performs cell reselection according to procedure as specified in (this however is not checked until step 23). The UE shall not initiate an RRC connection establishment on cell A or on cell B.		
11	SS		The SS waits at least 7 minutes for a possible periodic		
12	UE		updating. The UE shall not initiate an RRC connection establishment on cell A or on cell B.		
13	÷	PAGING TYPE 1	The UE is paged in cell A. "UE identity" IE contains IMSI. Paging Cause: Terminating Conversational Call.		
14	UE		The UE shall ignore this message. This is verified during 3 s.		
15 16	← UE	PAGING TYPE 1	The UE is paged in cell A. "UE identity" IE contains TMSI. Paging Cause: Terminating Conversational Call. The UE shall ignore this message. This is verified during 3 s.		
17 18	UE UE		A MO CM connection is attempted. The UE shall not initiate an RRC connection establishment on cell A or on cell B. This is checked during 3 s.		
19 20	UE SS		If the UE supports emergency speech call (see ICS), it is made to perform an emergency call. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUESTis set to "Emergency call".		
	sage is sent				
21		Void			
22 23	→	Void CM SERVICE REQUEST	"CM service type": Emergency call establishment. "Mobile identity": type of identity is set to IMEI.		
24 25	← →	CM SERVICE ACCEPT EMERGENCY SETUP			

Step	Direction	Message	Comments
	UE SS		
26	-	RELEASE COMPLETE	"Cause" = unassigned number.
27	SS		The SS releases the RRC connection.
28		Void	
29	UE		If possible (see ICS) USIM detachment is performed. Otherwise if possible (see ICS) switch off is performed. Otherwise the power is removed.
30	UE		The UE shall not initiate an RRC connection
			establishment on cell A or on cell B. This is checked
			during 3 s.
31	UE		Depending on what has been performed in step 29 the
			UE is brought back to operation.
			The subsequent GMM attach should be rejected if
			received in the PS mode.
32	SS		The SS verifies that the IE "Establishment cause" in the
			received RRC CONNECTION REQUEST is set to
			"Registration".
33		Void	
34		Void	
35	\rightarrow	LOCATION UPDATING	"location updating type" = normal, "CKSN" = no key
		REQUEST	available, "mobile station classmark 1" as given by the
			ICS, "Mobile Identity" = IMSI, "LAI" = deleted LAI (the
			MCC and MNC hold the previous values, the LAC is
			coded FFFE).
36	←	AUTHENTICATION REQUEST	Assign a CKSN
37	\rightarrow	AUTHENTICATION RESPONSE	
37a	SS		The SS starts integrity protection.
38	(LOCATION UPDATING ACCEPT	"Mobile Identity" = TMSI.
39	\rightarrow	TMSI REALLOCATION	
40		COMPLETE	T. 00
40	SS		The SS releases the RRC connection.
41		Void	
NOTE:		tions for "Serving cell" and "non-suita	able cell" are specified in TS 34.108 clause 6.1 "Reference

Specific message contents

None.

9.4.2.1.5 Test requirement

1) 1.1 At step 10 the UE shall not perform normal location updating.

Radio Conditions for signalling test cases only".

- 1.2 At step 12 the UE shall not perform periodic location updating.
- 1.3 At step 14 the UE shall not respond to paging with IMSI.
- 1.4 At step 16 the UE shall not respond to paging with TMSI.
- 1.5 At step 18 the UE shall reject a MO CM connection.
- 1.6 At step 30 the UE shall not initiate an RRC connection establishment on cell A or on cell B.
- 2) At step 20 the UE shall accept a request for an emergency call with the establishment cause set to "Emergency call".
- 3) At step 35 the UE shall send a LOCATION UPDATING REQUEST message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the LAI IE set to "deleted LAI" on cell A.

Toronto, Canada, 26 th - 30 th July							
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- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request

14.4.2 Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.3.2.

This radio bearer configuration is tested with three different SYSTEM INFORMATION (BCCH) configurations:

1. The contents of System Information Block type 5 and 6shall be as specified in TS 34.108, clause 6.1.1.per the specific message content.

Two SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and the second SCCPCH carries the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.

This configuration is verified in test case 14.4.2.1.

2. The contents of System Information Block type 5 as specified in TS 34.108, clause 6.1.3.

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and both the second and third SCCPCHs carry the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.

This configuration is verified in test case 14.4.2.2.

3. The contents of System Information Block type 5 and 6 as specified in TS 34.108, clause 6.1.2.

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH. The second SCCPCH carries the FACH for CTCH (Cell Broadcast Service) and the FACH for SRBs on CCCH/BCCH for idle mode UEs. The third SCCPCH carries the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/DCCH/BCCH for connected mode UEs.

This configuration is verified in test case 14.4.2.3.

14.4.2.1 One SCCPCH: Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

14.4.2.1.1 Conformance requirement

See 14.2.4.1.

14.4.2.1.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.2.4.3.2 and 6.10.2.4.4.1 for the case when two SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and the second SCCPCH carries the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.2.4.4.1 (Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

14.4.2.1.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.1.per the specific message content.

Uplink TFS:

	TFI	RB7+SRB (32kbps on RACH)	
TFS	TF0, bits	1x168	
1173	TF1, bits	1x360	

Uplink TFCS:

TFCI		RB7+SRB	
UL_TFC0	TF0		
UL TFC1	TF1		

Downlink TFS:

		SRBs	RB7
			(32 kbps)
TFS	TF0, bits	0x168	0x360
	TF1, bits	1x168	1x360
11-3	TF2, bits	2x168	N/A

Downlink TFCS:

TFCI	(SRB, RB7)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF0, TF1)
DL_TFC4	(TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size	Test data size		
1	DL_TFC3	UL_TFC1	DL_TFC0, UL_TFC0	UL_TFC1, UL_TFC0	(note) RB7: 312 bits	(note) RB7: 312 bits		
10000								

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB7: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to the payload size of the UL TF

under test minus 8 bits (size of 7 bit length indicator and expansion bit).

See 14.1.1 for test procedure.

Specific Message Contents

Use the default parameter values for the system information block 5 with the same type specified in clause

6.1.1 of TS 34.108, with the following exceptions

Information Element	Value/remark
- SIB6 indicator	FALSE

14.4.2.1.4 Test Requirements

See 14.1.1 for definition of step 15

1. At step 15 the UE transmitted transport format shall be RB7/TF1 (1x360).

2. At step 15 the UE shall return an RLC SDU on RB7 having the same content as sent by SS

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For <u>HELP</u> on t	For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \mathbb{K} symbols.									ibols.				
Proposed change affects: UICC apps# ME X Radio Access Network Core Network														
Title: #	Title: # Changes to Initial Conditions of P4 Inter-RAT Cell Change Order from UTRAN test cases and Inter system cell reselection from UTRAN test cases.							test						
Source: #	Sas	ken Co	mmun	ication Te	echnol	ogies Lt	d.							
Work item code: ₩	TE	I							Date	e: #	06/	07/200	4	
Category: ж	F								Release	e: #	RE	L-5		
Reason for change	Reason for change: **Test cases in this section need to be updated as per the approved CR from													
3	T1#23, T1-040655.													
			In the Initial conditions, the UTRAN and GERAN cells are in different location area.					ion						
Consequences if not approved:	ж	Initial	condit	ons of the	e test o	cases wi	ll not	be a	aligned to	34.10	08			
Clauses affected:	ж			8.3.11.2. ₄ 3.3.9.5.4	4, 8.3.	11.3.4, 8	3.3.1	1.4.4	, 8.3.11.5	.4, 8.	3.11	.6.4, 8.	3.9	.1.4,
Other specs Affected:	¥	Y N X X	Test	r core spe specificat Specifica	ions	ions	¥	8.3.	23-1 clau 11.3, 8.3. 9.1, 8.3.9.	11.4,	8.3.	11.5, 8		
Other comments:	¥	This	CR do	esn't affe	ct TTC	N imple	ment	tatior	າ					

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest

version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

8.3.11.1 Inter-RAT cell change order from UTRAN/To GPRS/CELL_DCH/Success

8.3.11.1.1 Definition

8.3.11.1.2 Conformance requirement

The purpose of the inter-RAT cell change order procedure is to transfer, under the control of the network, a connection between the UE and UTRAN to another radio access technology (e.g. GSM). This procedure may be used in CELL_DCH and CELL_FACH state. This procedure may be used when no RABs are established or when the established RABs are only from PS domain. This procedure may not be used when there is no PS signalling connection.

The procedure is initiated when UTRAN orders a UE in CELL_DCH or CELL_FACH state, to make a cell change to a radio access technology other than UTRAN, e.g. GSM.

To initiate the procedure, UTRAN sends a CELL CHANGE ORDER FROM UTRAN message. The UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message and perform a cell change order to another RAT, even if no prior UE measurements have been performed on the target cell.

If the variable ESTABLISHED_SIGNALLING_CONNECTIONS does not include the CN domain identity "PS domain", or if the variable ESTABLISHED_SIGNALLING_CONNECTIONS includes the CN domain identity "CS domain":

1> the UE behaviour is not specified.

The UE shall:

- 1> start timer T309; and
- 1> establish the connection to the other radio access technology, as specified within IE "Target cell description". This IE specifies the target cell identity, in accordance with the specifications for that other RAT. In case the target cell is a GSM/ GPRS cell, IE "Target cell description" may also include IE "NC mode", which specifies the cell selection mode to be applied in the target cell; and
- 1> if IE "NC mode" is not included in the CELL CHANGE ORDER FROM UTRAN:
 - 2> retrieve it from the target cell as specified in [43];
 - 2> act upon IE "NC mode" as specified in [43].
- 1> if the IE "RAB Information List" is included in the CELL CHANGE ORDER FROM UTRAN message:
 - 2> ignore the contents of the IE "RAB Information List".

NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification. In case of GSM/GPRS proceed according to the procedure Network control cell reselection procedure as specified in [44].

The UE regards the procedure as completed when it has received a successful response from the target RAT, e.g. in case of GSM when it received the response to a (PACKET) CHANNEL REQUEST in the new cell.

Upon successful completion of the cell change order, the UE shall:

- 1> stop timer T309;
- 1> clear or set variables upon leaving UTRA RRC connected mode as specified in subclause 13.4.

Upon indication of the UE having successfully completed the cell change order, UTRAN should: 1> release the radio connection; and

1> remove all context information for the concerned UE.

NOTE: The release of the UMTS radio resources is initiated from another RAT.

Reference(s)

TS 25.331 clause 8.3.11, B.6

8.3.11.1.3 Test purpose

To test that the UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message in CELL_DCH state and perform a cell change to another RAT, even if no prior UE measurements have been performed on the target cell. The UE regards the procedure as completed when it has received a successful response from the target RAT, e.g. in case of GSM when it received the response to a (PACKET) CHANNEL REQUEST in the new cell.

8.3.11.1.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMNand location area.-<u>UTRAN and GPRS cells belong to different location area.</u>

UE: PS-DCCH+DTCH_DCH (State 6-10) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Test Procedure

The SS starts the UTRAN cell and brings the UE into PS-DCCH+DTCH_DCH (State 6-10). The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. After the UE receives the command it shall configure itself accordingly and switch to the new channel on the target GPRS cell. The SS checks whether the cell change is performed by checking that the UE receives a successful response to the CHANNEL REQUEST message from the SS through GPRS cell. The UE sends a RA UPDATE REQUEST message to indicate that the UTRAN UE context needs to be transferred to GPRS.

Step	Direction	Message	Comments				
	UE SS						
1	ÜE		The SS brings the UE into PS-DCCH+DTCH_DCH (State 6-10) in cell 1				
2	SS		The SS configures cell 2 as a GSM cell with GPRS enabled				
3	+	CELL CHANGE ORDER FROM UTRAN	Send on cell 1 (UTRAN cell) and the message indicates: the target cell description for GPRS.				
4	UE		The UE accepts the cell change command and switches to the GPRS cell specified in the CELL CHANGE ORDER FROM UTRAN				
5	→	CHANNEL REQUEST	The SS receives this burst on the RACH of cell 2 t establish temporary block flow (GPRS cell). It implies that the UE has switched to GPRS cell.				
6	+	IMMEDIATE ASSIGNMENT	Uplink dynamic allocation. Sent on AGCH.				
7	\rightarrow	ROUTING AREA UPDATE REQUEST					

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	Now
Target cell description	
- CHOICE Radio Access Technology	
- GSM	
- BSIC	BSIC1
- Band Indicator	DCS 1800 band used
- BCCH ARFCN	1
- NC mode	NOT PRESENT

8.3.11.1.5 Test requirement

After step 3 the UE shall transmit a CHANNEL REQUEST message on RACH.

8.3.11.2 Inter-RAT cell change order from UTRAN/To GPRS/CELL_FACH/Success

8.3.11.2.1 Definition

8.3.11.2.2 Conformance requirement

The purpose of the inter-RAT cell change order procedure is to transfer, under the control of the network, a connection between the UE and UTRAN to another radio access technology (e.g. GSM). This procedure may be used in CELL_DCH and CELL_FACH state. This procedure may be used when no RABs are established or when the established RABs are only from PS domain. This procedure may not be used when there is no PS signalling connection. The procedure is initiated when UTRAN orders a UE in CELL_DCH or CELL_FACH state, to make a cell change to a radio access technology other than UTRAN, e.g. GSM.

To initiate the procedure, UTRAN sends a CELL CHANGE ORDER FROM UTRAN message. The UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message and perform a cell change order to another RAT, even if no prior UE measurements have been performed on the target cell.

If the variable ESTABLISHED_SIGNALLING_CONNECTIONS does not include the CN domain identity "PS domain", or if the variable ESTABLISHED_SIGNALLING_CONNECTIONS includes the CN domain identity "CS domain":

1> the UE behaviour is not specified.

The UE shall:

- 1> start timer T309; and
- 1> establish the connection to the other radio access technology, as specified within IE "Target cell description". This IE specifies the target cell identity, in accordance with the specifications for that other RAT. In case the target cell is a GSM/ GPRS cell, IE "Target cell description" may also include IE "NC mode", which specifies the cell selection mode to be applied in the target cell; and
- 1> if IE "NC mode" is not included in the CELL CHANGE ORDER FROM UTRAN:
 - 2> retrieve it from the target cell as specified in [43];
 - 2> act upon IE "NC mode" as specified in [43].
- 1> if the IE "RAB Information List" is included in the CELL CHANGE ORDER FROM UTRAN message:
 - 2> ignore the contents of the IE "RAB Information List".

NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification. In case of GSM/GPRS proceed according to the procedure Network control cell reselection procedure as specified in [44].

The UE regards the procedure as completed when it has received a successful response from the target RAT, e.g. in case of GSM when it received the response to a (PACKET) CHANNEL REQUEST in the new cell.

Upon successful completion of the cell change order, the UE shall:

- 1> stop timer T309;
- 1> clear or set variables upon leaving UTRA RRC connected mode as specified in subclause 13.4.

Upon indication of the UE having successfully completed the cell change order, UTRAN should:

- 1> release the radio connection; and
- 1> remove all context information for the concerned UE.

NOTE: The release of the UMTS radio resources is initiated from another RAT.

Reference(s)

TS 25.331 clause 8.3.11, B.6

8.3.11.2.3 Test purpose

To test that the UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message in CELL_FACH state and perform a cell change to another RAT, even if no prior UE measurements have been performed on the target cell. The UE regards the procedure as completed when it has received a successful response from the target RAT, e.g. in case of GSM when it received the response to a CHANNEL REQUEST in the new cell.

8.3.11.2.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS with PBCCH. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different</u> location area.

UE: PS-DCCH+DTCH_FACH (state 6-11) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480.

Test Procedure

The SS starts the UTRAN cell and brings the UE into PS-DCCH+DTCH_FACH (state 6-11). The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. After the UE receives the command it shall configure itself accordingly and switch to the new channel on the target GPRS cell. The SS checks whether the cell change is performed by checking that the UE receives a successful response to the CHANNEL REQUEST message from the SS through GPRS cell. The UE sends a RA UPDATE REQUEST message to indicate that the UTRAN UE context needs to be transferred to GPRS.

Step	Direction	Message	Comments				
	UE SS						
1	UE		The SS brings the UE into PS-DCCH_DTCH_FACH (State 6-11) in cell 1				
2	SS		The SS configures cell 2 as a GSM cell with GPRS enabled				
3	+	CELL CHANGE ORDER FROM UTRAN	Send on cell 1 (UTRAN cell) and the message indicates: the target cell description for GPRS.				
4	UE		The UE accepts the cell change command and switches to the GPRS specified in the CELL CHANGE ORDER FROM UTRAN				
5	→	PACKET CHANNEL REQUEST	The SS receives this burst on PRACH of cell 2 (GPRS cell) to establish temporary block flow. It implies that the UE has switched to GPRS cell.				
6	+	PACKET UPLINK ASSIGNMENT	Uplink dynamic allocation Sent on PAGCH.				
7	→	ROUTING AREA UPDATE REQUEST					

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3

Information Element	Value/remark				
Integrity check info					
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE.				
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.				
Activation time	Now				
Target cell description					
- CHOICE Radio Access Technology					
- GSM					
- BSIC	BSIC1				
- Band Indicator	DCS 1800 band used				
- BCCH ARFCN	1				
- NC mode	NOT PRESENT				

8.3.11.2.5 Test requirement

After step 3 the UE shall transmit a CHANNEL REQUEST message on RACH.

8.3.11.3 Inter-RAT cell change order from UTRAN/To GPRS/CELL_DCH/Failure (T309 expiry)

- 8.3.11.3.1 Definition
- 8.3.11.3.2 Conformance requirement

If:

- timer T309 expires prior to the successful establishment of a connection to the target RAT; or
- if the establishment of the connection to the other RAT failed due to other reasons e.g. (random) access failure, rejection due to lack of resources:

the UE shall:

- 1> if it received the CELL CHANGE ORDER FROM UTRAN message in state CELL_DCH:
 - 2> revert back to the UTRA configuration;
 - 2> establish the UTRA physical channel(s) used at the time for reception of CELL CHANGE ORDER FROM UTRAN;
 - 2> if the UE does not succeed in establishing the UTRA physical channel(s):
 - 3> perform a cell update procedure according to subclause 8.3.1 with cause "Radio link failure";
 - 3> when the cell update procedure has completed successfully:
 - 4> proceed as below.
 - 2> transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
 - 3> include the IE "RRC transaction identifier"; and
 - 3> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 3> clear that entry;
 - 3> set the IE "Inter-RAT change failure" to "physical channel failure".

2> When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission, the procedure ends.

Reference(s)

TS 25.331 clause 8.3.11

8.3.11.3.3 Test purpose

To verify that when UE received CELL CHANGE ORDER FROM UTRAN message in CELL_DCH state and if the establishment of the connection to the other RAT failed due to expiry of timer T309 prior to the successful establishment of a connection to the target RAT:

- a. revert back to the UTRA configuration;
- establish the UTRA physical channel(s) used at the time for reception of CELL CHANGE ORDER FROM UTRAN:
- c. transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message and set the IE "Inter-RAT change failure" to "physical channel failure".

8.3.11.3.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different</u> location area.

UE: PS-DCCH DCH (State 6-7) in cell 1 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Test Procedure

The SS starts the UTRAN cell and brings the UE into state PS-DCCH_DCH (State 6-7). The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. The UE starts the timer T309. After the UE receives the command it shall configure itself accordingly but cannot complete the cell change, as SS does not respond to the CHANNEL REQUEST message transmitted by UE till the expiry of T309 timer. The SS checks that the cell change has failed by checking that the UE transmits the CELL CHANGE ORDER FROM UTRAN FAILURE message to the SS in UTRAN cell.

Step	Direction		Message	Comments
	UE	SS		
1	ÜE			The SS bring the UE into PS-DCCH _DCH (State 6-7) in cell 1
2	SS			The SS configures cell 2 as a GSM cell with GPRS enabled
3	+		CELL CHANGE ORDER FROM UTRAN	Send on cell 1 (UTRAN cell) and the message indicates: the target cell description for GSM/GPRS.
4	UE			UE starts the timer T309. The UE accepts the cell change command and switches to the GPRS specified in the CELL CHANGE ORDER FROM UTRAN
5	\rightarrow		CHANNEL REQUEST	The SS receives this burst on RACH of cell 2 (GPRS cell) to establish temporary block flow
6	→			SS does not respond to the channel request. UE sends M + 1 CHANNEL REQUEST messages
				The SS does not transmit a response and wait for T309 timer to expire.
7	→		CELL CHANGE ORDER FROM UTRAN FAILURE	The SS receives the message on the old channel of UTRAN cell.

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	Value/remark		
Message Type			
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3		
Integrity check info			
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE.		
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.		
Activation time	Now		
Target cell description			
- CHOICE Radio Access Technology			
- GSM			
- BSIC	BSIC1		
- Band Indicator	DCS 1800 band used		
- BCCH ARFCN	1		
- NC mode	Not present		

CELL CHANGE ORDER FROM UTRAN FAILURE

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink CELL CHANGE ORDER FROM UTRAN message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT change failure	
-Inter-RAT change failure cause	physical channel failure

8.3.11.3.5 Test requirement

In step 5 the UE shall transmit a CHANNEL REQUEST message on RACH.

In step 7 the SS shall receive CELL CHANGE ORDER FROM UTRAN FAILURE message on the old channel of the UTRAN cell.

8.3.11.4 Inter-RAT cell change order from UTRAN/To GPRS/CELL_DCH/Failure (Physical channel Failure and Reversion Failure)

8.3.11.4.1 Definition

8.3.11.4.2 Conformance requirement

If:

- timer T309 expires prior to the successful establishment of a connection to the target RAT; or
- if the establishment of the connection to the other RAT failed due to other reasons e.g. (random) access failure, rejection due to lack of resources:

the UE shall:

- 1> if it received the CELL CHANGE ORDER FROM UTRAN message in state CELL_DCH:
 - 2> revert back to the UTRA configuration;
 - 2> establish the UTRA physical channel(s) used at the time for reception of CELL CHANGE ORDER FROM UTRAN;
 - 2> if the UE does not succeed in establishing the UTRA physical channel(s):
 - 3> perform a cell update procedure according to subclause 8.3.1 with cause "Radio link failure";
 - 3> when the cell update procedure has completed successfully:
 - 4> proceed as below.
 - 2> transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
 - 3> include the IE "RRC transaction identifier"; and
 - 3> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 3> clear that entry;
 - 3> set the IE "Inter-RAT change failure" to "physical channel failure".
 - 2> When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission, the procedure ends.

Reference(s)

TS 25.331 clause 8.3.11

8.3.11.4.3 Test purpose

To verify that when UE received CELL CHANGE ORDER FROM UTRAN message in CELL_DCH state and if the establishment of the connection to the other RAT failed due to other reasons e.g. (random) access failure, rejection due to lack of resources:

- a. revert back to the UTRA configuration;
- b. if the UE does not succeed in establishing the UTRA physical channel(s):
 - perform a cell update procedure with cause "Radio link failure";
- c. when the cell update procedure is completed successfully, it transmits the CELL CHANGE ORDER FROM UTRAN FAILURE message and set the IE "Inter-RAT change failure" to "physical channel failure".

8.3.11.4.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different</u> location area.

UE: PS-DCCH+DTCH_DCH (State 6-10) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Test Procedure

The SS starts the UTRAN cell and brings the UE into PS-DCCH+DTCH_DCH (state 6-10). The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. The UE receives the command and configures itself accordingly but cannot complete the cell change and wants to revert to the old configuration, but the UE cannot revert to the old configuration because the SS shall not use the old configuration. The UE transmit CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "radio link failure". The SS shall transmit CELL UPDATE CONFIRM message on downlink CCCH after receiving CELL UPDATE message. The UE transmits PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC and subsequently transmits the CELL CHANGE ORDER FAILURE message to the SS in UTRAN cell, on the DCCH using AM RLC, setting the value of IE " Inter-RAT change failure " to " physical channel failure".

Step	Direction		Message	Comments	
	UE	SS			
1	UE			The SS brings the UE into PS-DCCH+DTCH_DCH (State 6-10) in cell 1	
2	SS			The SS configures cell 2 as a GSM cell with GPRS enabled	
3	+		CELL CHANGE ORDER FROM UTRAN	Send on cell 1 (UTRAN cell) and the message indicates: the target cell description for GSM/GPRS.	
3a	SS			SS removes the physical channel (DPCH), which allocated to the mobile before Cell Change Order FUTRAN transmission	
4	UE			The UE accepts the cell change command and switches to the GSM/GPRS specified in the CELL CHANGE ORDER FROM UTRAN	
5	→		CHANNEL REQUEST	The SS receives this burst on RACH of cell 2 (GPRS cell) to establish temporary block flow. It implies that the UE has switched to GPRS cell.	
6	+		IMMEDIATE ASSIGNMENT REJECT	SS rejects the channel request	
7			VOID		
8	→ CEL		CELL UPDATE	The value "radio link failure" shall be set in IE "Cell update cause".	
9	+		CELL UPDATE CONFIRM	This message include IE "Physical channel information elements".	
10				The SS configure the dedicated physical channel according to the IE "Physical channel information elements" included in the CELL UPDATE CONFIRM message.	
11	-	>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE		
12	→		CELL CHANGE ORDER FROM UTRAN FAILURE	The IE "Inter-RAT failure cause" shall be set to "physical channel failure"	

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	Now
Target cell description	
- CHOICE Radio Access Technology	
- GSM	
- BSIC	BSIC1
- Band Indicator	DCS 1800 band used
- BCCH ARFCN	1
- NC mode	Not present

CELL UPDATE (Step 8)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in TS 34.108, clause 9,with the following exceptions:

Information Element	Value/remark		
U-RNTI			
- SRNC Identity	Check to see if set to '0000 0000 0001'		
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0001'		
Cell Update Cause	"radio link failure"		

CELL UPDATE CONFIRM (Step 9)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in TS 34.108, clause 9 with the following exceptions:

Information Element	Value/remark		
U-RNTI	Same as CELL UPDATE message in step 3		
RRC State indicator	CELL_DCH		
Frequency info			
- UARFCN uplink (Nu)	Reference to TS34.108 clause 5.1 Test frequencies		
- UARFCN downlink (Nd)	Reference to TS34.108 clause 5.1 Test frequencies		
Maximum allowed UL TX power	33dBm		
CHOICE Mode	FDD		
Downlink information for each radio links			
- Primary CPICH info			
- Primary scrambling code	100		
- PDSCH with SHO DCH info	Not Present		
- PDSCH code mapping	Not Present		
- Downlink DPCH info for each RL			
- Primary CPICH usage for channel estimation	Primary CPICH may be used		
- DPCH frame offset	0 chips		
- Secondary CPICH info	Not Present		
- DL channelisation code			
- Secondary scrambling code	2 Defends to T004400 sloves 0.40 Demonstra 0.4		
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set		
- Code number	SF-1 (SF is reference to TS34.108 clause 6.10		
Carambling and abong	Parameter Set)		
- Scrambling code change - TPC combination index	No change		
	0		
- SSDT Cell Identity	-a Not Brocont		
- Closed loop timing adjustment mode	Not Present		
- SCCPCH information for FACH	Not Present		

CELL CHANGE ORDER FROM UTRAN FAILURE

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink CELL CHANGE ORDER FROM UTRAN message
Integrity check info	-
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT change failure	
-Inter-RAT change failure cause	physical channel failure

8.3.11.4.5 Test requirement

In step 5 the UE shall transmit a CHANNEL REQUEST message on RACH.

In step 8 the SS shall receive CELL UPDATE message on the old channel of the UTRAN cell with the IE "Cell update cause" set to cause " radio link failure ".
In step 11 the SS shall receive PHYSICAL CHANNEL COMPLETE message.

In step 12 the SS shall receive CELL CHANGE ORDER FROM UTRAN FAILURE message with the IE "Inter-RAT change failure cause" set to "physical channel failure".

8.3.11.5 Inter-RAT cell change order from UTRAN/To GPRS/CELL_FACH/Failure (T309 expiry)

8.3.11.5.1 Definition

8.3.11.5.2 Conformance requirement

If:

- timer T309 expires prior to the successful establishment of a connection to the target RAT; or
- if the establishment of the connection to the other RAT failed due to other reasons e.g. (random) access failure, rejection due to lack of resources:

the UE shall:

- 1> if the UE receives the CELL CHANGE ORDER FROM UTRAN message in CELL_FACH state:
 - 2> revert to the cell it was camped on at the reception of the CELL CHANGE ORDER FROM UTRAN message;
 - 2> if the UE is unable to return to this cell:
 - 3> select a suitable UTRA cell according to [4];
 - 3> initiate the cell update procedure according to subclause 8.3.1 using the cause "cell reselection";
 - 3> when the cell update procedure completed successfully:
 - 4> proceed as below.
 - 2> transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
 - 3> include the IE "RRC transaction identifier"; and
 - 3> set it to the value of "RRC transaction identifier" in the entry for the CELL CHANGE ORDER FROM UTRAN message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 3> clear that entry;
 - 3> set the IE "Inter-RAT change failure" to "physical channel failure".
 - 2> When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission:
 - 3> the procedure ends.

Reference(s)

TS 25.331 clause 8.3.11

8.3.11.5.3 Test purpose

To verify that when UE received CELL CHANGE ORDER FROM UTRAN message in CELL_FACH state and if the establishment of the connection to the other RAT failed due to expiry of timer T309 prior to the successful establishment of a connection to the target RAT:

- a. revert to the cell it was camped on at the reception of the CELL CHANGE ORDER FROM UTRAN message;
- b. transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message and set the IE "Inter-RAT change failure" to "physical channel failure".

8.3.11.5.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different</u> location area.

UE: PS-DCCH+DTCH_FACH (State 6-11) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Test Procedure

The SS starts the UTRAN cell and brings the UE into PS_DCCH+DTCH_FACH (state 6-11). The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. The UE starts the timer T309. After the UE receives the command it shall configure itself accordingly but cannot complete the cell change, as SS does not respond to the Channel Request message transmitted by UE till the timer T309 expires. The SS checks that the cell change has failed by checking that the UE transmits the CELL CHANGE ORDER FROM UTRAN FAILURE message to the SS in UTRAN cell.

Step	Direction		Message	Comments
	UE	SS		
1	ÜE			The SS bring the UE into PS-DCCH+DTCH_FACH (State 6-11) in cell 1
2	SS			The SS configures cell 2 as a GSM cell with GPRS enabled
3	+		CELL CHANGE ORDER FROM UTRAN	Send on cell 1 (UTRAN cell) and the message indicates: the target cell description for GSM/GPRS.
4	UE			The UE accepts the cell change command and switches to the GSM/GPRS specified in the CELL CHANGE ORDER FROM UTRAN
5	→		CHANNEL REQUEST	The SS receives this burst on RACH of cell 2 (GPRS cell) to establish temporary block flow
6	→			SS does not respond to the channel request. UE transmits CHANNEL REQUEST message M+1 times.
				The SS does not transmit a response and wait for T309 timer to expire.
7	→		CELL CHANGE ORDER FROM UTRAN FAILURE	The SS receives the message on the old channel of UTRAN cell.

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	Now
Target cell description	
- CHOICE Radio Access Technology	
- GSM	
- BSIC	BSIC1
- Band Indicator	DCS 1800 band used
- BCCH ARFCN	1
- NC mode	Not present

CELL CHANGE ORDER FROM UTRAN FAILURE

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink CELL CHANGE ORDER FROM UTRAN message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT change failure	
-Inter-RAT change failure cause	physical channel failure

8.3.11.5.5 Test requirement

In step 5 the UE shall transmit a CHANNEL REQUEST message on RACH.

In step 7 the SS shall receive CELL CHANGE ORDER FROM UTRAN FAILURE message on the old channel of the UTRAN cell.

8.3.11.6 Inter-RAT cell change order from UTRAN/To GPRS/CELL_FACH/Failure (Physical channel Failure and Reversion Failure)

8.3.11.6.1 Definition

8.3.11.6.2 Conformance requirement

lf:

- timer T309 expires prior to the successful establishment of a connection to the target RAT; or
- if the establishment of the connection to the other RAT failed due to other reasons e.g. (random) access failure, rejection due to lack of resources:

the UF shall

- 1> if the UE receives the CELL CHANGE ORDER FROM UTRAN message in CELL FACH state:
 - 2> revert to the cell it was camped on at the reception of the CELL CHANGE ORDER FROM UTRAN message;
 - 2> if the UE is unable to return to this cell:
 - 3> select a suitable UTRA cell according to [4];
 - 3> initiate the cell update procedure according to subclause 8.3.1 using the cause "cell reselection":
 - 3> when the cell update procedure completed successfully:
 - 4> proceed as below.
 - 2> transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
 - 3> include the IE "RRC transaction identifier"; and
 - 3> set it to the value of "RRC transaction identifier" in the entry for the CELL CHANGE ORDER FROM UTRAN message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 3> clear that entry;
 - 3> set the IE "Inter-RAT change failure" to "physical channel failure".
 - 2> When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission:
 - 3> the procedure ends.

Reference(s)

TS 25.331 clause 8.3.11

8.3.11.6.3 Test purpose

To verify that when UE received CELL CHANGE ORDER FROM UTRAN message in CELL_FACH state and if the establishment of the connection to the other RAT failed due to other reasons e.g. (random) access failure, rejection due to lack of resources:

- a. revert to the cell it was camped on at the reception of the CELL CHANGE ORDER FROM UTRAN message;
- b. if the UE is unable to return to this cell:
 - select a suitable UTRA cell:
- c. initiate the cell update procedure using the cause "cell re-selection";
- d. when the cell update procedure is completed successfully, it transmits the CELL CHANGE ORDER FROM UTRAN FAILURE message and set the IE "Inter-RAT change failure" to "physical channel failure".

8.3.11.6.4 Method of test

Initial conditions

System Simulator: 3 cells - Cell 1, Cell 2 are UTRAN, Cell 3 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 3.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different</u> location area.

UE: PS-DCCH+DTCH_FACH (State 6-11) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Test Procedure

Table 8.3.11.6

Parameter	Unit	Cell 1		Cell 2	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 1	
CPICH Ec (FDD)	dBm/ 3.84 MHz	-60	Off	-75	-60

Table 8.3.11.6 illustrates the downlink power to be applied for the 2 UTRAN cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 2.

The SS starts the UTRAN cell and brings the UE into PS-DCCH+DTCH_FACH (state 6-11). The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target

cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. The UE receives the command and configures itself accordingly but cannot complete the cell change and wants to revert to the old configuration, but the UE cannot revert to the old configuration because the SS shall not use the old configuration. The SS configures its downlink transmission power settings according to columns "T1" in table 8.3.11.6. The UE transmits CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit CELL UPDATE CONFIRM message on downlink CCCH after receiving CELL UPDATE message. The UE transmits the CELL CHANGE ORDER FAILURE message to the SS in UTRAN cell, on the DCCH using AM RLC, setting the value of IE " Inter-RAT change failure " to " physical channel failure".

Step	Direction		Message	Comments
	UE	SS		
1	UE			The SS bring the UE into PS-DCCH+DTCH_FACH (State 6-11) in cell 1
2	S	S		The SS configures cell 3 as a GSM cell with GPRS enabled
3	•	-	CELL CHANGE ORDER FROM UTRAN	Send on cell 1 (UTRAN cell) and the message indicates: The target cell description for GSM/GPRS.
3a	SS			The SS applies the downlink transmission power settings, the values in columns "T1" of table 8.3.11.6.
4	UE			The UE accepts the cell change command and switches to the GSM/GPRS specified in the CELL CHANGE ORDER FROM UTRAN
5	→		CHANNEL REQUEST	The SS receives this burst on the traffic channel of cell 2 (GPRS cell) to establish temporary block flow It implies that the UE has switched to GPRS cell.
6			IMMEDIATE ASSIGNMENT REJECT	SS rejects the channel request
7			VOID	
8			VOID	
9	\rightarrow		CELL UPDATE	The value "cell reselection" shall be set in IE "Cell update cause".
10	← CELL UPDATE CONFIRM		CELL UPDATE CONFIRM	See message content.
11	>		CELL CHANGE ORDER FROM UTRAN FAILURE	The IE "Inter-RAT failure cause" shall be set to "physical channel failure"

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	Now
Target cell description	
- CHOICE Radio Access Technology	
- GSM	
- BSIC	BSIC1
- Band Indicator	DCS 1800 band used
- BCCH ARFCN	1
- NC mode	Not present

CELL UPDATE (Step 8)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
Cell Update Cause	"cell reselection"

CELL UPDATE CONFIRM (Step 9)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in TS 34.108, clause 9

CELL CHANGE ORDER FROM UTRAN FAILURE

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink CELL CHANGE ORDER FROM UTRAN message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT change failure	
-Inter-RAT change failure cause	physical channel failure

8.3.11.6.5 Test requirement

In step 5 the UE shall transmit a CHANNEL REQUEST message on RACH.

In step 9 the SS shall receive CELL UPDATE message on the old channel of the UTRAN cell with the IE "Cell update cause" set to cause " cell reselection ".

In step 11 the SS shall receive CELL CHANGE ORDER FROM UTRAN FAILURE message with the IE "Inter-RAT change failure cause" set to "physical channel failure".

8.3.9.1 Cell reselection if cell becomes barred or S<0; UTRAN to GPRS (CELL_FACH)

8.3.9.1.1 Definition

Test to verify that if both a GSM/GPRS and UTRAN network is available, the UE performs cell reselection from UTRAN to GSM/GPRS if the UTRAN cell becomes barred or S falls below zero.

8.3.9.1.2 Conformance requirement

- 1. The purpose of the inter-RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).
- 2. This procedure is applicable in states CELL_FACH, CELL_PCH or URA_PCH. When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall:
- 1> If the NAS procedures associated with inter-system change specified in [5] require the establishment of a connection:

- 2> initiate the establishment of a connection to the target radio access technology according to its specifications.
- 3. When the UE has succeeded in reselecting a cell in the target radio access technology, the UE shall:

1> release all UTRAN specific resources.

References

TS 25.331, clause 8.3.9

8.3.9.1.3 Test purpose

- 1. To verify that the UE performs reselection from UTRAN to GPRS in the state CELL_FACH on the following occasions:
 - Serving cell becomes barred.
 - S<0 for serving cell.
- 2. To verify when the UE has succeeded in reselecting a cell in the target radio access technology and has initiated the establishment of a connection, it shall release all UTRAN specific resources.

8.3.9.1.4 Method of test

Initial conditions

System Simulator: 3 cells – Cell 1 is UTRAN FDD, Cell 2 is GPRS and Cell 3 is GSM. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2. 51.010 clause 26.6.5.1 shall be referenced for the default parameters of cell 3.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different</u> location area.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 2 (GPRS) and Cell 3 (GSM). The 3G Neighbour Cell Description of Cell 2 (GPRS) and Cell 3 (GSM) refers to Cell 1 (UTRAN). UE: PS-DCCH+DTCH_FACH (State 6-11) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 2 (GPRS)
Test Channel		1
RF Signal Level	dBm	-75
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	25
FDD_Qmin	dB	-20
FDD_Qoffset	dBm	0

Parameter	Unit	Cell 3 (GSM)
Test Channel		2
RF Signal Level	dBm	-85
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	15
FDD_Qmin	dB	-20
FDD_Qoffset	dBm	0

Step d-f:

Parameter	Unit	Cell 1 (UTRAN)	
CellBarred		Not barred -> Barred	
Tbarred	S	80	

Step i:

Parameter	Unit	Cell 1 (UTRAN)	
Qrxlevmin	DB	-101 -> -41	
Srxlev*	DB	41 -> -19	

Test procedure

- a) The SS activates cells 1, 2, and 3. The SS monitors cells 1, 2 and 3 for random access requests from the UE.
- b) The UE is switched on.
- c) The SS brings the UE to PS-DCCH+DTCH_FACH (State 6-11).
- d) The SS sets Cell 1 to be barred.
- e) The SS sends SYSTEM INFORMATION CHANGE INDICATION message to UE to inform UE of the modification in the system information.
- f) The SS waits for channel request from the UE to establish a Temporary Block flow.
- g) The SS pages the UE with PAGING TYPE 2 in Cell 1 (UTRAN), if UE does not respond by transmitting an upper layer message to answer this page, it means UE has released the UTRAN resources.
- h) The UE is switched off.
- i) Step a-e) is repeated with the same initial conditions except that in step d), Qrxlevmin is increased, so S will become negative instead of being barred.

8.3.9.1.5 Test Requirements

In step f), the UE shall respond on Cell 2

In step g), the UE shall not respond in UTRAN cell.

In step i), the UE shall respond on Cell 2 after Qrxlevmin is increased.

8.3.9.2 Cell reselection if cell becomes barred or S<0; UTRAN to GPRS (URA PCH)

8.3.9.2.1 Definition

Test to verify that if both a GSM/GPRS and UTRAN network is available, the UE performs cell reselection from UTRAN to GSM/GPRS if the UTRAN cell becomes barred or S falls below zero.

8.3.9.2.2 Conformance requirement

- 1. The purpose of the inter-RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).
- 2. This procedure is applicable in states CELL FACH, CELL PCH or URA PCH.

When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall.

- 1> If the NAS procedures associated with inter-system change specified in [5] require the establishment of a connection:
 - 2> initiate the establishment of a connection to the target radio access technology according to its specifications.
- 3. When the UE has succeeded in reselecting a cell in the target radio access technology, the UE shall:
 - 1> release all UTRAN specific resources.

References

TS 25.331, clause 8.3.9

8.3.9.2.3 Test purpose

To verify that the UE performs reselection from UTRAN to GPRS in the state URA_PCH on the following occasions:

- Serving cell becomes barred.
- S<0 for serving cell.

8.3.9.2.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN FDD, Cell 9 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 9.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different location area.</u>

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 9 (GPRS). The 3G Neighbour Cell Description of Cell 9 (GPRS) refers to Cell 1 (UTRAN)

UE: URA PCH (state 6-13) in cell 1 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 128kbps, DL: 128 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 9 (GPRS)
Test Channel		1
RF Signal Level	dBm	-80
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	20
FDD_Qmin	dB	-20
FDD Ooffset	dBm	0

Step d-f:

Parameter	Unit	Cell 1 (UTRAN)	
CellBarred		Not barred -> Barred	
Tbarred	S	80	

Step i:

Parameter	Unit	Cell 1 (UTRAN)
Qrxlevmin	dB	-101 -> -41
Srxlev*	dB	40 -> -20

Test procedure

- a) The SS activates cells 1 and 9. The SS monitors cells 1 and 9 for random access requests from the LIF
- b) The UE is switched on.
- c) The SS brings the UE to URA_PCH (State 6-13).
- d) The SS sets Cell 1 to be barred.
- e) The SS sends Paging Type1 message to UE to inform UE of the modification in the system information.f) The SS waits for channel request from the UE to establish Temporary Block flow
- g) The SS pages the UE with PAGING TYPE 1 in cell 1 (UTRAN), if UE does not respond with RRC Connection Request, it means UE has released the UTRAN resources.
- h) The UE is switched off.

i) Step a-e) is repeated with the same initial conditions except that in step d), Qrxlevmin is increased, so S will become negative instead of being barred.

8.3.9.2.5 Test Requirements

In step f), the UE shall respond on Cell 9.

In step g), the UE shall not respond in UTRAN cell.

In step i), the UE shall respond on Cell 9 after Qrxlevmin is increased.

8.3.9.5 Successful Cell Reselection with RAU – Q_{offset} value modification; UTRAN to GPRS (CELL_FACH)

8.3.9.5.1 Definition

8.3.9.5.2 Conformance requirement

- 1. The purpose of the inter-RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).
- 2. This procedure is applicable in states CELL_FACH, CELL_PCH or URA_PCH.

When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall.

- 1> If the NAS procedures associated with inter-system change specified in [5] require the establishment of a connection:
 - 2> initiate the establishment of a connection to the target radio access technology according to its specifications.
- 3. When the UE has succeeded in reselecting a cell in the target radio access technology, the UE shall:
 - 1> release all UTRAN specific resources.

References

TS 25.331, clause 8.3.9

8.3.9.5.3 Test purpose

To verify that the UE performs reselection correctly considering the Q_{offset} value broadcast in SIB 11.

8.3.9.5.4 Method of test

Initial conditions

System Simulator: 2 cells – Cell 1 is UTRAN FDD, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area. <u>UTRAN and GPRS cells belong to different location area.</u>

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 2 (GPRS).

The 3G Neighbour Cell Description of Cell 2 (GPRS) refers to Cell 1 (UTRAN). UE: PS-DCCH+DTCH_FACH (State 6-11) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink:3.4 DL:3.4 kbps SRBs,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 2 (GPRS)
Test Channel		1
RF Signal Level	dBm	-70
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	30
FDD_Qmin	dB	-20
FDD Qoffset	dBm	0

Step d:

Parameter	Unit	Cell 1 (UTRAN)
Qoffset1 _{s,n}	dBm	20

Step f:

Parameter	Unit	Cell 2 (GPRS)
RF Signal Level	dBm	-70 -> -50
C1*	dBm	30 -> 50

Test procedure

- a) The SS activates cells 1 and 2. The SS monitors cells 1 and 2 for random access requests from the UE.
- b) The UE is switched on.
- c) The SS brings the UE to PS-DCCH+DTCH_FACH (State 6-11).
- d) Q_{offset} value is modified at UTRAN such that it makes the GSM cell look the best.
- e) The SS sends SYSTEM INFORMATION CHANGE INDICATION message to UE to inform UE of the modification in the system information.
- f) The SS increases signal level on Cell 2 to -50 dBm.
- g) The SS monitors for random access requests from the UE.

h) The SS pages the UE with PAGING TYPE 1 in cell 1 (UTRAN), if UE does not respond with RRC Connection Request, it means UE has released the UTRAN resources.

8.3.9.5.5 **Test Requirements**

In step g), the UE shall respond on Cell 2 and enter PACKET TRANSFER mode after performing the routing area update procedure. In step h), the UE shall not respond in UTRAN cell.

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26 – 30 July 2004

Agenda 8.8.2.1

CHANGE REQUEST				
ж 3	4.123-1 CR 886 #rev - # C	Current version: 5.8.0		
For <u>HELP</u> on u	sing this form, see bottom of this page or look at the p	pop-up text over the ₩ symbols.		
Proposed change affects: UICC apps# ME Radio Access Network Core Network				
Title: 第	Correction to P1 MAC test 7.1.1.2			
Source: #	Motorola & MCC 160			
Work item code: ₩	TEI	Date: 第 17/07/2004		
	F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. ** As per applicability statement, this test is applicable but statements in test procedure and expected scan be run only in CS domain. ** Changed initial state from BGP 6-2 to BGP 6-2.	sequence seems to imply the test		
	Test Procedure step a, Expected sequence step requirement changed to receive Service Request Test procedure step b.2 added CS domain to be	p1 and corresponding test st when executed in PS domain e set when executed in PS domain		
Consequences if not approved:	策 Test spec as defined shall remain erroneous in	PS domain.		
Clauses affected:	第 7.1.1.2			
Other specs affected:	Y N Other core specifications Test specifications O&M Specifications			
Other comments:	# Affects R99, REL-4, REL-5. This CR aligns prose with TTCN.			

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

7.1.1.2 DTCH or DCCH mapped to RACH/FACH / Invalid TCTF

7.1.1.2.1 Definition

This tests that the MAC applies the correct header to the MAC PDU according to the type of logical channel carried on the RACH/FACH transport channel. Incorrect application of MAC headers would result in inoperation of the UE.

7.1.1.2.2 Conformance requirement

DTCH or DCCH mapped to RACH/FACH:

TCTF field, C/T field, UE-Id type field and UE-Id are included in the MAC header.

The following fields are defined for the MAC header:

- Target Channel Type Field

. . .

Coding of the Target Channel Type Field on FACH for FDD

TCTF	Designation
00	BCCH
01000000	CCCH
01000001-	Reserved
01111111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
10000000	CTCH
10000001-	Reserved
10111111	(PDUs with this coding
	will be discarded by this
	version of the protocol)
11	DCCH or DTCH
	over FACH

Coding of the Target Channel Type Field on FACH for TDD

TCTF	Designation	
000	BCCH	
001	CCCH	
010	CTCH	
01100	DCCH or DTCH	
	over FACH	
01101-	Reserved	
01111	(PDUs with this coding	
	will be discarded by this	
	version of the protocol)	
100		
	SHCCH	
101-111	Reserved	
	(PDUs with this coding	
	will be discarded by this	
	version of the protocol)	

Reference(s)

TS 25.321 clauses 9.2.1 and 9.2.1.1 c).

7.1.1.2.3 Test purpose

- 1. To verify that the UE discards PDUs with reserved or incorrect values in the TCTF field.
- 2. To verify that the TCTF field, C/T field, UE-Id type and UE-Id field are correctly applied when a DTCH or DCCH is mapped to the RACH/FACH.

7.1.1.2.4 Method of test

Initial conditions

System Simulator:

1 cell, default parameters, Ciphering Off.

The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3 (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH) with the following exceptions for the FACH:

Higher	RAB/signallii	RB#3 (SRB#3)		
layer	User of Radio Bearer		Test	
RLC	Logical chan	nel type	DCCH	
	RLC mode		TM	
	Payload size	s, bit	168	
	Max data rat	e, bps	33600 (alt.	
			50400)	
	RLC header.	, bit	0	
MAC	MAC header	, bit	0 (note)	
Wirko	MAC multiple	exing	Simulated by SS	
Layer 1	TrCH type		FACH	
	TB sizes, bit		168	
		TF0, bits	0 x 168	
	TFS	TF1, bits	1 x 168	
	'' '	TF2, bits	2 x 168	
		TF3, bits	N/A (alt. 3 x 168)	
	TTI, ms		10	
	Coding type		CC ½	
	CRC, bit		16	
	Max number		752 (alt. 1136)	
	before rate n			
	RM attribute	200-240		
NOTE:	The SS MAC layer must be configured not to add			
	a MAC header so that the header can be added			
	by the test case in order to create the necessary			
	invalid values.			

and using the configuration in TS 34.108 clause 6.10.2.4.3.3 for the PCH.

The TFCS should be configured as specified in clause 6.10.2.4.3.3.1.4.

User Equipment:

The UE shall operate under normal test conditions, Ciphering Off.

The Test-USIM shall be inserted.

The SS starts broadcasting the System Information as specified in TS 34.108 clause 6.1, using the configuration for the PRACH and SCCPCH (signalled in SYSTEM INFORMATION 5) as follows:

- The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3
 (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH).
- 2. The PRACH is configured as specified in TS 34.108 clause 6.10.2.4.4.1.

The SS follows the procedure in TS 34.108 clause 7.4.2.1 (Mobile Terminated) so that the UE shall be in state BGP 6-2 (CS-CELL_FACH_INITIAL) or 6-4 PS-CELL_FACH_INITIAL.

Test procedure

- a) The SS receives the PAGING RESPONSE or <u>SERVICE REQUEST</u> (depending on domain) message from the UE and checks the TCTF field.
- b) The SS transmits MAC PDUs containing RLC AM PDUs containing a DIRECT TRANSFER message containing an AUTHENTICATION REQUEST message.
 - 1. Dummy octet string for NAS Message, of size sufficient enough to fit in one RLC PDU of 144 bits, including the correct RLC AM header.
 - 2. The IE CN Domain Identity is Set to PS Domain (if UE initial state is 6-2) or CS Domain (if UE initial state is 6-4) (no signalling connection for this domain exists).
 - 3. The polling bit in RLC header is set for transmission of RLC STATUS PDU.

The MAC header shall be set as follows:

Field	Value
TCTF	01000001'B
UE ID Type	C-RNTI
UE ID	As set in RRC CONNECTION
	SETUP message.
C/T	Logical Channel ID for SRB #3 (AM-
	DCCH NAS High Priority)

Where a TCTF size of 8-bits is used, 6-bits from the RLC payload shall be discarded.

- c) The SS checks that UE shall neither transmit RRC Status message on SRB2 nor RLC Status PDU on SRB3.
- d) The SS again transmits MAC PDUs as in b) above, but this time uses the correct TCTF of 11'B. The sequence numbers in the RLC headers shall be identical with those sent in b).
- e) SS Receives RLC Status PDU on SRB #3 acknowledging the receipt of the above RLC PDU.
- f) The SS receives a RRC STATUS message on the uplink DCCH using AM RLC on SRB # 2.
- g) The SS repeats steps b), c), d) e) and f), with the TCTF field set as follows in step b):

Iteration	TCTF Value
2	01111111'B
3	10000000'B
4	10000001'B
5	10111111'B

Expected sequence

Step	Direction	Message	Comments	
	UE SS			
1	\rightarrow	PAGING RESPONSE/SERVICE REQUEST	Check TCTF	
2	←	MAC PDU(TCTF, UE-ID, C/T, RLC AM PDU(SN=x, DIRECT TRANSFER))	Sent with incorrect TCTF = 01000001'B, 01111111'B, 10000000'B, 10000001'B, or 10111111'B	
2a		wait for T = 10 s	SS checks that UE shall neither transmit RRC-Status message on SRB 2 nor RLC Status PDU on SRB 3 See note 1 below	
3	+	MAC PDU(TCTF, UE-ID, C/T, RLC AM PDU(SN=x, DIRECT TRANSFER))	Sent with correct TCTF = 11'B	
4	→	RLC-STATUS-PDU	ACK PDUs with SN = x and TCTF Field is recognised as correct for the DCCH. See note 2 below	
5	\rightarrow	RRC Status message		
NOTE 1: UE will Transmit Signalling Connection Release Indication on expiry of MM Timer T3240 or				

GMM Timer T3317.

NOTE 2: RRC Status message may be received before RLC Status PDU.

Steps 2 – 5 of above expected sequence are repeated for iterations 2 to 5. Note: For iteration k the SN in steps 2 and 4 starts with x + (k-1).

Specific Message Contents

None

Test Requirement 7.1.1.2.5

In step a) the TCTF field should have the value 00'B. Note that this may be implied from receipt of the PAGING RESPONSE/SERVICE REQUEST message correctly by the SS test script.

During the test the SS shall request an RLC status report with every transmitted PDU by setting of the Polling Bit. The UE shall not send any STATUS PDUs indicating missing PDUs.

At the end of each iteration (steps 4 and 5 of expected sequence) the SS shall receive an RRC Status message on SRB # 2, and RLC Status PDU on SRB # 3 with TCTF field set to value '01' B.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

10101110	Toronto, Gariada, 25 GG Gary 2007									
	CHANGE REQUEST							CR-Form-v7		
ж		34	<mark>1.123-1</mark> CR	887	≋rev	-	ж	Current version:	5.8.0	¥
_								•		
For <u>H</u>	For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the ℜ symbols.									
Proposed change affects: UICC apps# ME X Radio Access Network Core Network						etwork				
Title:		# CR to 34.123-1 (Annex): new test preamble and postamble for inter-RAT handover/cell change test cases (revision of T1-040779)								

Source: 署 Nortel Networks, ETSI Date: 第 23/06/2004 Category: Release: # Rel-5 Use one of the following categories: Use <u>one</u> of the following releases: (GSM Phase 2) F (correction) 2 **A** (corresponds to a correction in an earlier release) R96 (Release 1996) **B** (addition of feature), R97 (Release 1997) **C** (functional modification of feature) R98 (Release 1998) **D** (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can Rel-4 (Release 4) be found in 3GPP TR 21.900. Rel-5 (Release 5) Rel-6 (Release 6)

Reason for change:

After the first execution of inter-RAT handover/cell change test cases, the terminal does not automatically re-select the cell from the original RAT. This is a problem because these test cases have been designed to be performed several times in a loop.

Summary of change: # A 'postamble' procedure is added in annex D of 34.123-1. Three scenarios are covered:

- 1. UTRAN to GERAN HO in CS
- 2. UTRAN to GERAN HO in CS+PS
- 3. UTRAN to GERAN cell change in PS

Note that the default Network Mode of Operation in NMO1 for UTRAN and GERAN.

Changes from T1-040779:

- -GERAN to UTRAN sections removed (places into 34.123-3)
- -first step of the preamble (LA/RA update) removed since mobile will have had performed registration/attach when switched back on
- -"GSM only mobiles" changes to "CS only mobiles"
- -P-TMSI is included in the RAU accept message, triggering a RAU complete -statement saying that call <u>AND</u> session are terminated following CS+PS handover is added in D2.2

not approved:		cases	i.		
Clauses affected:	\mathfrak{H}	Anne	ex		
			_		
		YN			
Other specs	${\mathbb H}$	X	Other core specifications	${\mathbb H}$	
affected:		X	Test specifications		
		X	O&M Specifications		

★ Issue mentioned above remains when executing inter-RAT HO/cell change test

How to create CRs using this form:

Consequences if

Other comments:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

★ Applicable to all releases from R99

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

Annex D (Normative):

Generic procedure to use before and following inter-RAT handover/cell change order signalling test cases

Please note that the following procedures are applicable the default NMO in GERAN (NMO1) and UTRAN (NMO1).

D.1 Preamble for UTRAN to GERAN test cases

Before running inter-RAT test cases, radio conditions should be such that the mobile has to select the cell of the intented original RAT. The following steps should be used before running UTRAN to GERAN test cases.

- 1. GERAN cell is powered OFF. The default radio conditions for a suitable UTRAN cell (in a single cell environment) are used, as defined in 34.108 clause 6.1.5. This step is performed while the UE is still switched OFF.
- 2. UE is switched ON and performs registration and attach
- 3. The GSM cell is powered ON with an RF level such that the cell is suitable, using the RF conditions defined in 34.108 clause 6.1.7 for the suitable neighbor cell, so that the UE will not re-select the GSM cell.

D.2 Postamble to be used following for inter-RAT handover / cell change order test cases

The following procedure is used after inter-RAT handover or cell change order test cases (UTRAN to GERAN) in case the test needs to be performed multiple times in a loop.

D.2.1 UTRAN to GERAN handover in CS

These test cases are defined in 34.123-1 clause 8.3.7.

Expected sequence

Step	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
<u>1</u>	<u>></u>	ROUTING AREA UPDATE REQUEST	GMM - Update type = 'RA
			updating'. This is only performed
			for GPRS Class A mobiles.
<u>2</u>	<u><</u>	ROUTING AREA UPDATE ACCEPT	GMM. This step only applies for
			GPRS Class A mobiles. P-TMSI
_			is included.
3 <u>4</u>	<u>></u>	ROUTING AREA UPDATE COMPLETE	
4			The call is terminated. SS
_		DOUTING AREA LIBRATE REQUIEST	releases the RR connection.
<u>5</u>	<u>></u>	ROUTING AREA UPDATE REQUEST	GMM - "update type" =
			'combined RA/LA updating' or
			'combined RA/LA updating with
			IMSI attach'. This step is performed by both class A and B
			mobiles.
			Note: CS only mobiles will
			perform LAU procedure.
6	<u><</u>	ROUTING AREA UPDATE ACCEPT	GMM. P-TMSI is included.
7	>	ROUTING AREA UPDATE COMPLETE	
8			SS releases the RR connection
6 7 8 9			UE is powered OFF

D.2.2 UTRAN to GERAN handover in CS+PS

These test cases are defined in 34.123-1 clause 8.3.7.

Expected sequence

Step	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
<u>1</u>	<u>></u>	ROUTING AREA UPDATE REQUEST	GMM - Update type = 'RA
			updating'. This is only performed
			for GPRS Class A mobiles.
<u>2</u> <u>3</u>	<u><</u>	ROUTING AREA UPDATE ACCEPT	GMM. P-TMSI is included
	<u>></u>	ROUTING AREA UPDATE COMPLETE	TI II I I DO :
<u>4</u>			The call and the PS session are
			terminated. SS releases the RR
5		ROUTING AREA UPDATE REQUEST	connection. GMM - "update type" =
<u> </u>	<u>></u>	INCOMING AREA OF DATE REQUEST	'combined RA/LA updating' or
			combined RA/LA updating with
			IMSI attach'
<u>6</u>	<	ROUTING AREA UPDATE ACCEPT	GMM. P-TMSI is included
<u>7</u>	>	ROUTING AREA UPDATE COMPLETE	
<u>8</u> 9			SS releases the RR connection
<u>9</u>			UE is powered OFF

D.2.3 UTRAN to GERAN cell change in PS (in PMM-CONNECTED)

These test cases are defined in 34.123-1 clause 8.3.11.

Expected sequence

Step	Direction	<u>Message</u>	Comments
	UE SS		
<u>1</u>	<u>></u>	ROUTING AREA UPDATE REQUEST	MM - "update type" = 'combined
			RA/LA updating' for class A or B
			mobiles, and 'RA updating' for
			class C mobiles.
			Follow-on request is made
<u>2</u>		ROUTING AREA UPDATE ACCEPT	GMM. P-TMSI is included
<u>3</u>	<u>></u>	ROUTING AREA UPDATE COMPLETE	
<u>4</u>			UE is powered OFF

Annex ED (informative): Change history

CHANGE REQUEST							CR-Form-v7
*	34.123-1	CR 888	жrev	_ ₩ Cι	urrent version:	5.8.0	Ж
For HELP on using this form, see bottom of this page or look at the pop-up text over the % symbols. Proposed change affects: UICC apps% ME X Radio Access Network Core Network							
		Physical Channel R	econfiguratior	n (Hard Ha	ndover)		
Work item code:	₩ HSDPA				Date: 第 <mark>17</mark>	/07/2004	
Category:	F (co A (co B (ac C (ful D (ec Detailed ex	the following categor rrection) rresponds to a correct dition of feature), nctional modification of litorial modification) cplanations of the about 3 3GPP TR 21.900.	tion in an earlie of feature)	r release)	R96 (Rela R97 (Rela R98 (Rela R99 (Rela Rel-4 (Rela Rel-5 (Rela	_	eases:
Reason for change: New test case for HSDPA Physical Channel Reconfiguration (Hard Handover) New test case added - Physical channel reconfiguration for transition from CELL_DCH to CELL_DCH (Hard handover to another frequency with timing reinitialised. Serving HS-DSCH cell change): Failure (Physical channel failure and reversion to old channel)							
Consequences in not approved:	f # Lac	k of test coverage for	or HSDPA				
Clauses affected	Y N 器 X	Other core specif		€ 24.422	2		
affected: Other comments	X X x: % This	Test specification O&M Specificatio CR applies to Rel-	ns	34.123- leases	-2		

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

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

- downloaded from the 3GPP server under $\underline{\text{ftp://ftp.3gpp.org/specs/}}$ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.2.6.45 Physical channel reconfiguration for transition from CELL_DCH to

CELL_DCH (Hard handover to another frequency with timing re-initialised.

Serving HS-DSCH cell change): Failure (Physical channel failure and reversion to old channel)

8.2.6.45.1 Definition and applicability

All UEs which support FDD and HS-PDSCH.

8.2.6.45.2 Conformance requirement

If the received message caused the UE to be in CELL DCH state and the UE according to subclause 8.5.4 failed to establish the dedicated physical channel(s) indicated in the received message the UE shall:

- 1> if HS-DSCH is configured:
 - 2> stop any HS-DSCH reception procedures;
 - 2> clear any stored HS-PDSCH configuration;
 - 2> act as if the IE "MAC-hs reset indicator" is received and set to TRUE;
 - 2> release all HARQ resources;
 - 2> remove any H-RNTI stored;
 - 2> clear the variable H RNTI;
 - 2> set the variable HS DSCH RECEPTION to FALSE.
- 1> if the CM_PATTERN_ACTIVATION_ABORTED flag is not set to TRUE:
 - 2> revert to the configuration prior to the reception of the message (old configuration);
- 1> if the CM PATTERN ACTIVATION ABORTED flag is set to TRUE or if the old configuration includes dedicated physical channels (CELL_DCH state) and the UE is unable to revert to the old configuration:
 - 2> initiate a cell update procedure according to subclause 8.3.1, using the cause "radio link failure";
 - 2> after the cell update procedure has completed successfully:
 - 3> proceed as below.
- 1> if the old configuration does not include dedicated physical channels (CELL_FACH state):
 - 2> select a suitable UTRA cell according to [4];
 - 2> if the UE selects another cell than the cell the UE camped on upon reception of the reconfiguration message:
 - 3> initiate a cell update procedure according to subclause 8.3.1, using the cause "Cell reselection";
 - 3> after the cell update procedure has completed successfully:
 - 4> proceed as below.
- 1> transmit a failure response message as specified in subclause 8.2.2.9, setting the information elements as specified below:
 - 2> include the IE "RRC transaction identifier"; and
 - 2> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and

2> clear that entry;

2> set the IE "failure cause" to "physical channel failure".

1> set the variable ORDERED RECONFIGURATION to FALSE;

1> continue with any ongoing processes and procedures as if the reconfiguration message was not received.

The procedure ends.

Reference(s)

TS 25.331 clause 8.2.2.7

8.2.6.45.3 Test purpose

To confirm that the UE reverts to the old configuration (including measurement configurations, ciphering procedures and compressed mode configurations if required), removes existing HS-PDSCH confogurations and transmits a PHYSICAL CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC if the UE fails to reconfigure the new physical channel according to the received PHYSICAL CHANNEL RECONFIGURATION message before timer T312 expiry.

8.2.6.45.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 on frequency f_1 , and cell2 on frequency f_2 . Cells 1 and 2 have different primary scrambling codes.

UE: PS DCCH DTCH HS DSCH (state 6-17) as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement(s)

- UE supports FDD
- UE supports HS-PDSCH

Test Procedure

The UE is in CELL_DCH state and has a radio bearer mapped on HS-DSCH established in cell 1.

The power level of Cell2 on frequency f2 is reduced. The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE ordering the UE to change to Cell 2 on frequency f2. At the activation time the UE changes to Cell 2 keeping the HS-PDSCH configuration. The UE shall revert to the old configuration and transmits a PHYSICAL CHANNEL RECONFIGURATION FAILURE message to the SS on the DCCH using AM RLC, with the value "physical channel failure" in the IE "failure cause".

Expected sequence

Step	<u>Direction</u>	<u>Message</u>	<u>Comment</u>
	<u>UE</u> <u>SS</u>		
<u>1</u>	<u>←</u>	PHYSICAL CHANNEL	The SS instructs the UE to
		RECONFIGURATION	change to Cell 2.
<u>2</u>	<u> </u>	PHYSICAL CHANNEL	
		RECONFIGURATION	
		FAILURE	
3	$\leftarrow \rightarrow$	CALL C.3	If the test result of C.3 indicates
			that UE is in CELL DCH state,
1			the test passes, otherwise it fails.

PHYSICAL CHANNEL RECONFIGURATION (Step 1)

<u>Use the same message as specified for "Packet to CELL_DCH from CELL_DCH in PS" in 34.108 except for the following:</u>

Information Element	Value/remark
New H-RNTI	'0101 0101 0101 0101'
Frequency info	
- UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 2
- UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 2
Downlink HS-PDSCH Information	
- HS-SCCH Info	
- CHOICE mode	FDD
- DL Scrambling Code	
- HS-SCCH Channelisation Code Information	
- HS-SCCH Channelisation Code	<u>2</u>
- Measurement Feedback Info	
- CHOICE mode	<u>FDD</u>
- POhsdsch	<u>6 dB</u>
- CQI Feedback cycle, k	<u>4 ms</u>
- CQI repetition factor	$\lfloor \frac{1}{2} \rfloor$
Δ _{CQI}	5 (corresponds to 0dB in relative power offset)
- CHOICE mode	FDD (no data)
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	1.00.0
- Timing indication	Initialise
- CFN-targetSFN frame offset	0 Not Decorat
- Downlink DPCH power control information	Not Present
- Downlink rate matching restriction information	Not Present Peference to TS34 108 clause 6 10 Peremeter Set
Spreading factorFixed or flexible position	Reference to TS34.108 clause 6.10 Parameter Set Reference to TS34.108 clause 6.10 Parameter Set
- TFCI existence	Reference to TS34.108 clause 6.10 Parameter Set
- CHOICE SF	Reference to TS34.108 clause 6.10 Parameter Set
- DPCH compressed mode info	Not present
- TX Diversity mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Arbitrary set to value 0306688 by step of 512
- MAC-hs reset indicator	TRUE
Downlink information per radio link list	1 radio link
Downlink information for each radio link	
- CHOICE mode	FDD
- Primary CPICH info	Set to the scrambling code for cell 2
- Cell ID	Not present
- PDSCH with SHO DCH info	Not present
- PDSCH code mapping	Not present
 Serving HS-DSCH radio link indicator 	TRUE
- Downlink DPCH info for each RL	
- CHOICE mode	<u>FDD</u>
- Primary CPICH usage for channel	Primary CPICH may be used
estimation	
- DPCH frame offset	Set to value of DPCH Frame Offset modulo 38400
- Secondary CPICH info	Not present
- DL channelisation code	Reference to TS34.108 clause 6.10 Parameter Set
- Secondary scrambling code	Not present Reference to TS34.108 clause 6.10 Parameter Set
- Spreading factor	
- Code number - Scrambling code change	Any value between 0 and Spreading factor-1 Not Present
- Scrambling code change - TPC combination index	Not Present 0
- SSDT cell identity	Not present
- Closed loop timing adjustment mode	Not present
- Glosed loop althing adjustment mode	INOT PLESELIE

8.2.6.45.5 Test requirements

After step 1, the UE shall revert to the old configuration but without HS-PDSCH configuration and transmit a PHYSICAL CHANNEL RECONFIGURATION FAILURE message.

		CHANC	SE REQU	JEST			CR-Form-v7
*	34.123-1	CR 889	жrev	<u>-</u> ж с	urrent version	5.8.0	¥
For HELP on	-	rm, see bottom of UICC apps第	_	·	oop-up text ove	_	
		Active Set Update	in Soft Handov	ver			
Source: Work item code:	Motorola HSDPA				Date: 第 <mark>1</mark>	7/07/2004	
Category:	F (cor A (cor B (ad C (fur D (ed Detailed ex	the following categorection) rresponds to a corredition of feature), actional modification itorial modification) planations of the ab 3GPP TR 21.900.	ection in an earlie	er release)	R96 (Re R97 (Re R98 (Re R99 (Re Rel-4 (Re Rel-5 (Re		eases:
Reason for chang	nge: ∺ <mark>New</mark>		Active set upda				oval
Consequences if not approved:	≆ <mark>Lack</mark>	of test coverage for	or HSDPA				
Clauses affected	<i>:</i>	4.9					
Other specs affected:	¥ X X X	Test specificatio	ns	¥ 34.123	3-2		
Other comments	:	CR applies to Re	I-5 and later re	leases			

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked % contain pop-up help information about the field that they are closest to
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

8.3.4.9 Active set update in soft handover: Radio Link removal (stop of HS-PDSCH reception)

8.3.4.9.1 Definition and applicability

All UEs which support FDD and HS-PDSCH.

8.3.4.9.2 Conformance requirement

<u>Upon reception of an ACTIVE SET UPDATE message the UE shall act upon all received information elements as specified in 8.6, unless specified otherwise in the following. The UE shall:</u>

- 1> first add the RLs indicated in the IE "Radio Link Addition Information";
- 1> remove the RLs indicated in the IE "Radio Link Removal Information". If the UE active set is full or becomes full, an RL, which is included in the IE "Radio Link Removal Information" for removal, shall be removed before adding RL, which is included in the IE "Radio Link Addition Information" for addition;
- 1> perform the physical layer synchronisation procedure B as specified in TS 25.214;
- 1> set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE COMPLETE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;
- 1> transmit an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH using AM RLC without waiting for the completion of the Physical Layer synchronization B, specified in TS 25.214;

<u>...</u>

Reference

3GPP TS 25.331 clause 8.3.4

8.3.4.9.3 Test purpose

- 1. To confirm that the UE continues to communicate with the SS on the remaining radio link after radio link removal on the active set.
- 2. To confirm that UE removes the HS-PDSCH configuration when the serving HS-DSCH radio link is removed.
- 3. To confirm that the UE is not using the removed radio link to communicate with the SS.

8.3.4.9.4 Method of test

Initial Condition

System Simulator: 2 cells - both Cell 1 and Cell 2 are active

UE: PS-DCCH+DTCH DCH HSDSCH (state 6-17) in cell 1 as specified in clause 7.4 of TS 34.108.

Test Procedure

Table 8.3.4.9

<u>Parameter</u>	<u>Unit</u>	Cell 1				Cell 2			
		<u>T0</u>	<u>T1</u>	<u>T2</u>	<u>T3</u>	<u>T0</u>	<u>T1</u>	<u>T2</u>	<u>T3</u>
UTRA RF Channel Number		<u>Ch. 1</u>				<u>Ch. 1</u>			
CPICH Ec	dBm/3. 84MHz	<u>-60</u>	<u>-60</u>	<u>-75</u>	<u>-60</u>	<u>-75</u>	<u>-60</u>	<u>-60</u>	<u>OFF</u>

Table 8.3.4.9 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution.

At the start of the test, the UE is in CELL DCH state and has a radio bearer mapped on HS-DSCH established in cell 1.

SS configures its downlink transmission power settings according to columns "T1" in table 8.3.4.9. UE shall be triggered to transmit a MEASUREMENT REPORT message which includes the primary scrambling code for cell 2 according to IE "Intra-frequency event identity", which is set to '1a' in the SYSTEM INFORMATION BLOCK TYPE 11. After the MEASUREMENT REPORT message is received, the SS configures the new radio link to be added from cell 2 and then the SS transmits to the UE an ACTIVE SET UPDATE message in cell 1 on DCCH using AM RLC which includes the IE "Radio Link Addition Information" (e.g. Downlink DPCH information and other optional parameters relevant for the additional radio links with Primary CPICH info used for the reference ID).

When the UE receives this message, the UE shall configure layer 1 to begin reception without affecting the current uplink and downlink activities of existing radio links. The UE shall transmit an ACTIVE SET UPDATE COMPLETE message to the SS on the uplink DCCH using AM RLC.

SS configures its downlink transmission power settings according to columns "T2" in table 8.3.4.9. UE shall transmit a MEASUREMENT REPORT message which includes the primary scrambling code for cell 1 according to IE "Intrafrequency event identity", which is set to '1b' in the SYSTEM INFORMATION BLOCK TYPE 11. After the MEASUREMENT REPORT message is received, the SS remove the radio link from cell 1 and then SS transmits an ACTIVE SET UPDATE message, which includes IE "Radio Link Removal Information" and specifying the P-CPICH information of the cell to be removed.

When the UE receives this message, the UE RRC entity shall request UE L1 entity to terminate transmission and reception of the radio link from cell 1. Then the UE transmits an ACTIVE SET UPDATE COMPLETE message to the SS on the uplink DCCH using AM RLC.

SS shall transmit a UE CAPABILITY ENQUIRY message to confirm that the UE can respond this message through the DPCH in cell 2. The UE shall transmit a UE CAPABILITY INFORMATION message. Then SS transmits a UE CAPABILITY INFORMATION CONFIRM message.

SS configures its downlink transmission power settings according to columns "T3" in table 8.3.4.9 so as to generate a radio link failure condition. The UE shall detect the radio link failure UE shall re-select to cell 1 and transmit a CELL UPDATE message. SS transmits a CELL UPDATE CONFIRM message after it receive CELL UPDATE message from UE. Then the UE shall transmit an UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH to acknowledge the receipt of the new UE identities..

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	<u>Direction</u>	<u>Message</u>	Comment
	<u>UE</u> <u>SS</u>		
<u>1</u>			SS configures its downlink
			transmission power settings
			according to columns "T1" in
			table 8.3.4.9
<u>2</u>	<u>→</u>	MEASUREMENT REPORT	See specific message
			contents for this message
<u>3</u>	<u>←</u>	ACTIVE SET UPDATE	SS transmits this message in
			cell 1 on downlink DCCH using AM RLC. The message
			includes IE "Radio Link
			Addition Information". (e.g.
			Downlink DPCH information
			and other optional parameters
			relevant for the additional
			radio links with Primary
			CPICH info used for the
			reference ID in cell 2)
<u>4</u>	<u></u>	ACTIVE SET UPDATE COMPLETE	The UE shall configure a new
_			radio link to cell 2, without
			interfering with existing
			connections on the radio link
			in cell 1.
<u>5</u>			SS configures its downlink
			transmission power settings
			according to columns "T2" in
			table 8.3.4.9
<u>6</u>	<u>→</u>	MEASUREMENT REPORT	See specific message
	,	ACTIVE CET LIDDATE	contents for this message
<u>7</u>	<u>←</u>	ACTIVE SET UPDATE	The SS transmits this message on downlink DCCH
			using AM RLC which includes
			IE "Radio Link Removal
			Information".
8	<u></u>	ACTIVE SET UPDATE COMPLETE	The UE shall remove the radio
_		NOTIVE OF BITTE OF WILLIAM	link associated with cell 1 and
			stop HS-PDSCH reception.
9	<u></u>	UE CAPABILITY ENQUIRY	Use default message.
_	_		
<u>10</u>	<u></u>	<u>UE CAPABILITY INFORMATION</u>	Use default message.
11	<u></u>	UE CAPABILITY INFORMATION CONFIRM	Use default message.
12			SS configures its downlink
			transmission power settings
			according to columns "T3" in
	_		table 8.3.4.9
<u>13</u>	<u>→</u>	CELL UPDATE	UE sends this message in cell
			1.
<u>14</u>	<u> </u>	CELL UPDATE CONFIRM	See message content.
<u>15</u>	<u></u>	UTRAN MOBILITY INFORMATION	
		CONFIRM	

Specific Message Contents

MEASUREMENT REPORT (Step 2)

Information Element	<u>Value/remark</u>
Message Type	
Integrity check info	
 Message authentication code 	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS.
	The first/ leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
 - RRC Message sequence number 	This IE is checked to see if it is present. The value is
	used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
 Intra-frequency measured results 	Check to see if measurement results for 2 cells are
	included (the order in which the different cells are reported
	is not important)
- Cell measured results	
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)"
	in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is present and includes IE COUNT-
D: OBIOLE: (C-SFN frame difference
- Primary CPICH info	D ()
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)"
CDICLLE -/NO	in clause 6.1 of TS 34.108
- CPICH EC/NO	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	
- Intra-frequency measurement event results	10
- Intra-frequency event identity	<u>1a</u>
- Cell measurement event results	
- Primary CPICH info	Defer to eleves titled "Defeult cettings for cell No. 2 (EDD)"
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)"
	in clause 6.1 of TS 34.108

ACTIVE SET UPDATE (Step 3)

Information Element	<u>Value/remark</u>
Radio link addition information	
- Primary CPICH Info	
- Primary scrambling code	Primary scrambling code of Cell 2
- Downlink DPCH info for each RL	
- CHOICE mode	<u>FDD</u>
- Primary CPICH usage for channel estimation	P-CPICH may be used.
- DPCH frame offset	Calculated value from Cell synchronisation information
 Secondary CPICH info 	Not present
- DL channelisation code	This IE is repeated for all existing downlink DPCHs
	allocated to the UE
 Secondary scrambling code 	Not present
- Spreading factor	Refer to the parameter set in TS 34.108
- Code number	For each DPCH, assign the same code number in the
	current code given in cell 1.
 Scrambling code change 	Not present
- TPC combination index	<u>1</u>
- SSDT cell identity	Not present
 Close loop timing adjustment mode 	Not present
- TFCI combining indicator	TRUE
- SCCPCH information for FACH	Not present

MEASUREMENT REPORT (Step 6)

Information Element	Value/remark
Message Type	
Integrity check info	
 Message authentication code 	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS.
	The first/ leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is
	used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
 Intra-frequency measured results list 	
- Cell measured results	
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- CHOICE mode	<u>FDD</u>
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)"
001011 0 1110	in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	Objected that this IE is absent
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- CHOICE mode	FDD
- Primary CPICH info	Defends alone titled IID foult actions for call No. 4 (EDD)
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1 of TS 34.108
CDICLLE-/NO	
- CPICH Ec/N0 - CPICH RSCP	Checked that this IE is absent Checked that this IE is present
- Pathloss	Checked that this IE is present Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent
- CHOICE event result	Intra-frequency measurement event results
- Intra-frequency event identity	1b
- Cell measurement event results	10
- CHOICE mode	FDD
- Primary CPICH info	100
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)"
- 1 Timary scrambling code	in clause 6.1 of TS 34.108
	III CIAUSE 0.1 01 10 04.100

ACTIVE SET UPDATE (Step 7)

The message to be used in this test is the same as the message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	<u>Value/remark</u>
Radio link removal information	1 radio link to be removed
- Primary CPICH info - Primary scrambling code	Set to the same P-CPICH scrambling code assigned for cell 1

CELL UPDATE (Step 13)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in TS 34.108, clause 9 with the following exceptions:

Information Element	<u>Value/remark</u>
Cell Update Cause	"radio link failure"

CELL UPDATE CONFIRM (Step 14)

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	<u>Value/remark</u>
New C-RNTI	<u>'1010 1010 1010 1010'</u>

8.3.4.9.5 Test requirement

After step 1 the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC.

After step 3 the UE shall transmit an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH using AM RLC to acknowledge the completion of the active set additional procedure.

After step 5 the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC.

After step 7 the UE shall remove the radio link from cell 1 and it shall transmit an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH using AM RLC. UE shall stop HS-DSCH reception.

After step 10 the UE shall transmit a UE CAPABILITY INFORMATION message.

After step 12 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "radio link failure".

After step 14, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th-30th July 2004

CHANGE REQUEST						
[∺] 34.	123-1 CR <mark>890</mark>	∉rev - [∺]	Current version: 5.	8.0 ^ж		
For <u>HELP</u> on using	g this form, see bottom of this p	page or look at the	pop-up text over the	₩ symbols.		
Proposed change affects: UICC apps# ME X Radio Access Network Core Network						
Title: ж Со	orrection to Package 1 RRC tes	st cases 8.1.7.1 and	d 8.1.7.2			
Source: # A	Anite					
Work item code:	ΓEI		<i>Date:</i>	2004		
De	se <u>one</u> of the following categories: F (correction) A (corresponds to a correction B (addition of feature), C (functional modification of feature) D (editorial modification) etailed explanations of the above categories found in 3GPP TR 21.900.	in an earlier release) ature)	Release: # Rel-5 Use one of the follow 2 (GSM Ph R96 (Release R97 (Release R98 (Release R99 (Release Rel-4 (Release Rel-5 (Release Rel-6 (Release	1996) 1997) 1998) 1999) 1999) 4)		
Reason for change:	In clause 8.1.7.1.4 SECURI and clause 8.1.7.2.4 SECUI the IE "UE system specific second However, clause 10.2.43 in COMMAND message the IE included if the IE "Inter-RAT CONNECTION SETUP COMMENTATION SETUP S	RITY MODE COMM security capability" TS 25.331 specifies "UE system spec UE radio access c	MAND message (ste is not included. s that in the SECUR ific security capabi	p 8) ITY MODE Ility" is		
Summary of change:	## Clauses 8.1.7.1.4 and 8.1.7. contents of the SECURITY IN THE CONTROL OF TH	MODE COMMAND	message so that the			
Consequences if not approved:	光 Test case prose will not be a	aligned with the TS	25.331.			
Clauses affected:	第 8.1.7.1.4 and 8.1.7.2.4					
Other specs affected:	Y N器 XOther core specificationsXTest specificationsO&M Specifications	ons #				
Other comments:	★ Affects R99, Rel-4 and Rel-	-5 UEs				

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<< START OF MODIFIED SECTION >>

8.1.7.1 Security mode command in CELL_DCH state (CS Domain)

8.1.7.1.1 Definition

8.1.7.1.2 Conformance requirement

- 1. This procedure is used to trigger or start of ciphering or to command the restart of ciphering with the new ciphering configuration for the signalling radio bearers and any radio bearers of a particular CN Domain. It is also used to start integrity protection or modify integrity protection configuration for the signalling radio bearers.
- 2. When the UE receives a SECURITY MODE COMMAND message from the UTRAN, which indicates a downlink activation time for each effected SRB and RB, and new ciphering mode configuration, the UE shall apply the old ciphering configuration, for a particular SRB or RB, before the stated downlink activation time. It shall start to decipher using the new ciphering configuration at the downlink activation time.
- 3. After the UE has transmitted a SECURITY MODE COMPLETE message using the new integrity protection configuration which includes uplink activation time, it shall start to cipher transmission in the uplink using the new configuration at the respective uplink activation time for each SRB or RB.

Reference

3GPP TS 25.331 clauses 8.1.12, 8.6.3.4, 8.6.3.5.

8.1.7.1.3 Test purpose

To confirm that the UE activates the new ciphering configurations after the stated activation time. To confirm that after the UE receives a SECURITY MODE COMMAND message, it transmits a SECURITY MODE COMPLETE message to the UTRAN using the old ciphering configuration together with the application of the new integrity protection configuration. To confirm that UE send SECURITY MODE FAILURE message when SS transmits a SECURITY MODE COMMAND message that causes an invalid configuration. To confirm that the UE sends a SECURITY MODE FAILURE message when the UE receives an invalid SECURITY MODE COMMAND message.

8.1.7.1.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: CELL_DCH (state 6-9) as specified in clause 7.4 of TS 34.108.

Test Procedure

The UE is in CELL_DCH state. The SS initiates an Authentication procedure, which will result in the generation of a new security keyset (CK/IK). The SS transmits a SECURITY MODE COMMAND message which contains an unexpected critical message extension. The UE shall respond by sending SECURITY MODE FAILURE message on the DCCH. Then SS transmits a SECURITY MODE COMMAND message with IE's "Ciphering mode info" and "Integrity protection mode info both omitted". Again the UE shall not trigger any ciphering algorithm and it shall respond by sending SECURITY MODE FAILURE message on the DCCH. Next, the SS transmits a valid SECURITY MODE COMMAND message which includes the correct downlink activation times and "Integrity check info" IE. Then the UE shall check the integrity check info and shall start to configure ciphering in downlink according to the first valid SECURITY MODE COMMAND message. The UE shall transmit a SECURITY MODE COMPLETE message which contains the correct uplink activation times and also "Integrity check info" IE using the new integrity protection configuration. The SS records the uplink ciphering activation time for RB 2. Next, the SS transmits UE CAPABILITY ENQUIRY message repeatedly on the downlink DCCH using RLC-AM mode. The UE shall respond to each downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS then send UE CAPABILITY INFORMATION CONFIRM message to the UE. This cycle repeats itself until both the uplink and downlink ciphering activation time for RB 2 has elapsed. SS checks all uplink UE CAPABILITY INFORMATION

messages are integrity-protected by UIA algorithm, and that the messages contain the correct values for "Integrity check info" IE. This can be verified in the SS through the reception of a correctly ciphered and integrity-protected UE CAPABILITY INFORMATION message.

Expected sequence

Step	Direction	Message	Comment
-	UE SS]	
1			RRC connected state on DCH_state.
1a	+	AUTHENTICATION REQUEST	MM message which will result in the generation of a new security keyset
1b	\rightarrow	AUTHENTICATION RESPONSE	MM
2	+	SECURITY MODE COMMAND	See message content.
3	→	SECURITY MODE FAILURE	IE "Failure Cause" shall be set to "Protocol Error" and IE "Protocol Error Information" shall be set to "Message extension not comprehended".
4	←	SECURITY MODE COMMAND	See message content.
5	\rightarrow	SECURITY MODE FAILURE	IE "Failure Cause" shall be set to "invalid configuration".
6	+	SECURITY MODE COMMAND	See specific message contents.
7		Void	
8		Void	
9	→	SECURITY MODE COMPLETE	SS verifies that this message is sent using the old ciphering configuration. SS records the uplink ciphering activation time for RB 2.
10	+	UE CAPABILITY ENQUIRY	SS repeats step 10, 11 and 12 until its internal uplink and downlink RLC SN have both surpassed the uplink and downlink ciphering activation time specified for RB2. This message is sent on the downlink DCCH using RLC-AM.
11)	UE CAPABILITY INFORMATION	UE shall send this message on the uplink DCCH using RLC-AM. SS verifies that the last UE CAPABILITY INFORMATION message is both integrity-protected and ciphered correctly.
12	←	UE CAPABILITY INFORMATION CONFIRM	

Specific Message Contents

SECURITY MODE COMMAND (Step 2)

Information Element	Value/remark
Integrity check info	
Message authentication code	Calculated result in SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
RRC Message sequence number	Next RRC SN
Critical extensions	'FF'H

SECURITY MODE FAILURE (Step 3)

The same message found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink DCCH, with the exception of the following IEs:

Information Element	Value/remark
Failure cause	
Failure cause	Protocol error
Protocol error information	
Protocol error cause	Message extension not comprehended

SECURITY MODE COMMAND (Step 4)

Information Element	Value/remark
RRC transaction identifier	0
Integrity check info	
Message authentication code	Calculated result in SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
RRC Message sequence number	Next RRC SN
Security Capability	Same as originally sent by UE (and stored in SS)
Ciphering mode info	Not Present
- Ciphering mode command	
Integrity protection mode info	Not Present
CN domain identity	CS Domain
UE system specific security capability	Not Present in condition A1
UE system specific security capability	Present In condition A2
 Inter-RAT UE security capability 	
- CHOICE system	<u>GSM</u>
- GSM security capability	The indicated algorithms must be the same as the
	algorithms supported by the UE as indicated in the IE "
	UE system specific capability " in the RRC
	CONNECTION SETUP COMPLETE message.

<u>Condition</u>	<u>Explanation</u>
<u>A1</u>	UE not supporting GSM
<u>A2</u>	<u>UE supporting GSM</u>

SECURITY MODE FAILURE (Step 5)

The same message found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink DCCH, with the exception of the following IEs:

Information Element	Value/remark
Failure cause	
Failure cause	Invalid configuration

SECURITY MODE COMMAND (Step 6)

Information Element	Value/remark
RRC transaction identifier	0
Integrity check info	
Message authentication code	Calculated result in SS. The first/ leftmost bit of the bit
	string contains the most significant bit of the MAC-I.
RRC Message sequence number	Next RRC SN
Security Capability	Same as originally sent by UE (and stored in SS)
Ciphering mode info	
Ciphering mode command	Start/restart
Ciphering algorithm	UEA1
Activation time for DPCH	(256+CFN-(CFN MOD 8 + 8))MOD 256
Radio bearer downlink ciphering activation time info	
RB Identity	1
RLC sequence number	Current RLC SN
RB Identity	2
RLC sequence number	Current RLC SN + 2
RB Identity	3
RLC sequence number	Current RLC SN
RB Identity	4
RLC sequence number	Current RLC SN
Integrity protection mode info	
Integrity protection mode command	Modify
Downlink integrity protection activation info	
	Current RRC SN for SRB0
	Current RRC SN for SRB1
	Current RRC SN for SRB2
	Current RRC SN for SRB3
	Current RRC SN for SRB4
Integrity protection algorithm	UIA1
CN domain identity	CS Domain
UE system specific security capability	Not Present in condition A1
UE system specific security capability	Present In condition A2
- Inter-RAT UE security capability	
- CHOICE system	GSM
- GSM security capability	The indicated algorithms must be the same as the
	algorithms supported by the UE as indicated in the IE "
	UE system specific capability " in the RRC
	CONNECTION SETUP COMPLETE message.

Condition	<u>Explanation</u>
<u>A1</u>	UE not supporting GSM
<u>A2</u>	UE supporting GSM

SECURITY MODE COMPLETE (Step 9)

Information Element	Value/remark
RRC transaction identifier	0
Integrity check info	
- Message Authentication code	Checked to see if present. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
 RRC Message sequence number 	Checked to see if present
Uplink integrity protection activation info	
- RRC message sequence number list	Check to see if the RRC SN for RB 0 to RB 4 are present
Radio bearer uplink ciphering activation info	
- RB Identity other than RB2	Check to see if the RLC SN for RB1, 3 and 4 are present
- RB Identity	2
- RLC sequence number	SS records this value. See step 10 in 'expected sequence'

8.1.7.1.5 Test requirement

After step 2 the UE shall transmit a SECURITY MODE FAILURE message to report the protocol error detected in the first SECURITY MODE COMMAND message.

After step 4 the UE shall transmit a SECURITY MODE FAILURE message to report on the invalid configuration detected in the second SECURITY MODE COMMAND message.

After step 8 the SS checks that the SECURITY MODE COMPLETE message is received ciphered using the old configuration and that the calculated "integrity check info" IE is correct.

After step 9 SS verifies that all uplink signalling messages on RB2 are integrity protected with UIA1 algorithm.

After uplink ciphering activation time has lapsed, SS verifies that the UE CAPABILITY INFORMATION message received is integrity protected with UIA algorithm and ciphered with the new ciphering configuration and algorithm indicated in the SECURITY MODE COMMAND (Step 6) message.

After downlink ciphering activation time has lapsed, SS shall apply ciphering to all downlink messages using the new configuration. At least one more cycle between step 10 and step 12 shall be repeated correctly after activation time on both directions has lapsed and the messages on both direction shall be ciphered and integrity protected..

<< END OF MODIFIED SECTION >>

<< START OF MODIFIED SECTION >>

8.1.7.2 Security mode command in CELL FACH state

8.1.7.2.1 Definition

8.1.7.2.2 Conformance requirement

- 1. This procedure is used to trigger the start of ciphering, or to command the restart of ciphering with the new ciphering configuration for the signalling radio bearers and any radio bearers of a particular CN Domain. It is also used to start integrity protection or modify integrity protection configuration for signalling radio bearers.
- 2. When the UE receives a SECURITY MODE COMMAND message from the UTRAN, which indicates the downlink activation time for each effected SRB and RB, and new ciphering mode configuration, the UE shall apply the old ciphering configuration, for a particular SRB or RB, before the stated downlink activation time. It shall start to decipher using the new ciphering configuration at the downlink activation time.
- 3. The UE shall transmit SECURITY MODE COMPLETE message using the new integrity protection configuration stated in the received SECURITY MODE COMMAND message. The SECURITY MODE COMPLETE message shall include the ciphering uplink activation time. The UE shall start to apply the new ciphering configuration on the uplink direction, after the uplink activation time has elapsed respectively for each SRB or RB.

Reference

3GPP TS 25.331 clauses 8.1.12, 8.6.3.4, 8.6.3.5.

8.1.7.2.3 Test purpose

To confirm that after the UE receives a SECURITY MODE COMMAND message, it transmits a SECURITY MODE COMPLETE message to the UTRAN using the old ciphering configuration together with the application of the new integrity protection configuration. To confirm that the UE applies the old ciphering configuration in the downlink prior to the activation time; and uses the new ciphering configuration on and after the activation time. To confirm that the UE starts to cipher its uplink transmissions after the uplink activation time stated in SECURITY MODE COMPLETE message is reached. To confirm that the UE sends a SECURITY MODE FAILURE message when the UE receives an invalid SECURITY MODE COMMAND message.

8.1.7.2.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: CELL_FACH (state 6-11) as specified in clause 7.4 of TS 34.108.

Test Procedure

The UE is in CELL_FACH state. The SS initiates an Authentication and Ciphering procedure, which will result in the generation of a new security keyset (CK/IK). The SS transmits a SECURITY MODE COMMAND message which contains an unexpected critical message extension. The UE shall respond by sending SECURITY MODE FAILURE message on the DCCH. Next, SS transmits a valid SECURITY MODE COMMAND message which includes the correct downlink activation times and IE "Integrity check info". The UE shall check the integrity check info. It shall start to configure ciphering in downlink and transmit a SECURITY MODE COMPLETE message, which contains the correct uplink activation times using the new integrity protection configuration. This message shall contain the IE "Integrity check info". SS records the uplink ciphering activation time for RB 2. Next, SS transmits UE CAPABILITY ENQUIRY message repeatedly on the downlink DCCH using RLC-AM mode. The UE shall respond to each downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS checks all uplink messages are integrity-protected by UIA1 algorithm, and that the messages contain the correct values for "Integrity check info" IE by sending a UE CAPABILITY INFORMATION CONFIRM. This cycle repeats itself until both the uplink and downlink ciphering activation time for RB 2 have elapsed. After both the uplink and downlink ciphering activation time for RB 2 have passed, the UE shall be able to communicate with the SS using the new ciphering configurations. This can be verified in SS through the reception of a correctly ciphered and integrity-protected UE CAPABILITY INFORMATION message.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1			UE is initially in CELL_FACH state.
1a	+	AUTHENTICATION AND CIPHERING REQUEST	GMM message which will result in the generation of a new security keyset
1b	\rightarrow	AUTHENTICATION AND CIPHERING RESPONSE	GMM
2	←	SECURITY MODE COMMAND	See specific message content
3	→	SECURITY MODE FAILURE	IE "Failure Cause" shall be set to "Protocol Error" and IE "Protocol Error Information" shall be set to "Message extension not comprehended".
4		Void	
5		Void	
6		Void	
7		Void	
8	+	SECURITY MODE COMMAND	See specific message contents.
9	→	SECURITY MODE COMPLETE	SS verifies that this message is sent using the old ciphering configuration. SS records the uplink ciphering activation time for RB 2.
10	+	UE CAPABILITY ENQUIRY	SS repeats step 10,11 and 12 until its internal uplink and downlink RLC SN have both surpassed the uplink and downlink ciphering activation time specified for RB2. This message is sent on the downlink DCCH using RLC-AM.
11)	UE CAPABILITY INFORMATION	UE shall send this message on the uplink DCCH using RLC-AM. SS verifies that the last UE CAPABILITY INFORMATION message is both integrity-protected and ciphered correctly.
12	←	UE CAPABILITY INFORMATION CONFIRM	

Specific Message Contents

SECURITY MODE COMMAND (Step 2)

Information Element	Value/remark
Integrity check info	
Message authentication code	Calculated result in SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
RRC Message sequence number	Next RRC SN
Critical extensions	'FF'H

SECURITY MODE COMMAND (Step 8)

Information Element	Value/remark
RRC transaction identifier	0
Integrity check info	
Message authentication code	Calculated result in SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
RRC Message sequence number	Next RRC SN
Security Capability	Same as originally sent by UE (and stored in SS)
Ciphering mode info	
Ciphering mode command	Start/restart
Ciphering algorithm	UEA1
Activation time for DPCH	Not Present
Radio bearer downlink ciphering activation time info	
RB Identity	1
RLC sequence number	Current RLC SN
RB Identity	2
RLC sequence number	Current RLC SN + 2
RB Identity	3
RLC sequence number	Current RLC SN
RB Identity	•
RLC sequence number	Current RLC SN 20
RB Identity RLC sequence number	Current RLC SN
Integrity protection mode info	Current RLC SN
Integrity protection mode command	Modify
Downlink integrity protection activation info	Modify
Downlink integrity protection activation into	Current RRC SN for SRB0
	Current RRC SN for SRB1
	Current RRC SN for SRB2
	Current RRC SN for SRB3
	Current RRC SN for SRB4
Integrity protection algorithm	UIA1
CN domain identity	PS Domain
UE system specific security capability	Not Present in condition A1
UE system specific security capability	Present In condition A2
- Inter-RAT UE security capability	
- CHOICE system	GSM
- GSM security capability	The indicated algorithms must be the same as the
	algorithms supported by the UE as indicated in the IE "
	UE system specific capability " in the RRC
	CONNECTION SETUP COMPLETE message.

<u>Condition</u>	<u>Explanation</u>
<u>A1</u>	UE not supporting GSM
A1 A2	UE supporting GSM

SECURITY MODE COMPLETE (Step 9)

Information Element	Value/remark
RRC transaction identifier	0
Integrity check info	
- Message Authentication code	Checked to see if present. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
 RRC Message sequence number 	Checked to see if present
Uplink integrity protection activation info	
- RRC message sequence number list	Check to see if it the RRC SN for RB 0 to RB 4 are present
Radio bearer uplink ciphering activation info	·
- RB Identity other than RB2	Check to see if the RLC SN for RB1, 3, 4 and 20 are present
- RB Identity	2
- RLC sequence number	SS records this value. See step 10 in 'expected sequence'

8.1.7.2.5 Test requirement

After step 2 the UE shall transmit a SECURITY MODE FAILURE message to report the protocol error detected in the first SECURITY MODE COMMAND message.

After step 8 the SS checks that the SECURITY MODE COMPLETE message is received ciphered using the old configuration and that the calculated MAC-I values in "integrity check info" IE is correct.

After step 9 SS verifies that all uplink signalling messages on RB2 are integrity protected with UIA1 algorithm.

After uplink ciphering activation time has lapsed, SS verifies that the UE CAPABILITY INFORMATION message received is integrity protected with UIA algorithm and ciphered with the new ciphering configuration and algorithm indicated in the SECURITY MODE COMMAND (Step 8) message.

After downlink ciphering activation time has lapsed, SS shall apply ciphering to all downlink messages using the new configuration. At least one more cycle between step 10 and step 12 shall be repeated correctly after activation time on both directions has lapsed and the messages on both directions shall be ciphered and integrity protected.

<< END OF MODIFIED SECTION >>

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26th-30th July 2004

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- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<Start of Modification>

12.3.1.7 PS detach / accepted / IMSI detach

12.3.1.7.1 Definition

12.3.1.7.2 Conformance requirement

The UE shall detach for CS services.

Reference

3GPP TS 24.008 clause 4.7.4.1.

12.3.1.7.3 Test purpose

To test the behaviour of the UE for the detach procedure.

12.3.1.7.4 Method of test

Initial condition

System Simulator:

One cell operating in network operation mode I.

User Equipment:

- The UE has a valid IMSI.

Related ICS/IXIT statements

- Support of PS service Yes/No
UE operation mode A Yes/No
Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No
User requested non-PS detached Yes/No

Test procedure

The UE performs a combined PS attach procedure (for PS and non-PS services).

The UE performs an PS detach (for non-PS services).

CS services are not possible.

The UE attach for non-PS services by a routing area update procedure and CS services are again possible.

Expected Sequence

Step	Direction UE SS	Message	Comments
1	UE		The UE is set in UE operation mode A (see ICS).
2	UE		The UE is powered up or switched on and initiates an attach (see ICS).
3	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity = IMSI TMSI status = no valid TMSI available
3a	<-	AUTHENTICATION AND CIPHERING REQUEST	Tivol status – no valia Tivol available
3b	->	AUTHENTICATION AND CIPHERING RESPONSE	
3c 4	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Mobile identity = TMSI-1 Routing area identity = RAI-1
5	->	ATTACH COMPLETE	
6	UE		The UE initiates a detach for non-PS services (without power off) (see ICS).
7 8	-> <-	DETACH REQUEST DETACH ACCEPT	Detach type = 'normal detach, IMSI detach'
9	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging order is for PS services.
9a	->	RRC CONNECTION REQUEST	aging order to to. The doctribute.
9b 9c	<- ->	RRC CONNECTION SETUP RRC CONNECTION SETUP COMPLETE	
10	->	SERVICE REQUEST	service type = "paging response"
10a 10b	<- ->	RRC CONNECTION RELEASE RRC CONNECTION RELEASE COMPLETE	
11	<-	PAGING TYPE1	Mobile identity = TMSI-1 Paging order is for CS services. Paging order is for RRC connection.
12	UE		The UE shall not initiate an RRC connection. This is checked during 3 seconds.
13	UE		The UE initiates an attach for non-PS services by a RA update procedure (see ICS).
14	->	ROUTING AREA UPDATE REQUEST	Update type = "Combined RA/LA updating with IMSI attach" P-TMSI-1 signature
15	<-	ROUTING AREA UPDATE ACCEPT	Routing area identity = RAI-1 Update result = 'Combined RA/LA updated" Mobile identity = P-TMSI-2 P-TMSI-2 signature Mobile identity = TMSI-1 Routing area identity = RAI-1
16	->	ROUTING AREA UPDATE COMPLETE	reduing area racting – TV tr
17	<-	PAGING TYPE1	Mobile identity = TMSI-1 Paging order is for CS services.
18 19 20	-> <- ->	RRC CONNECTION REQUEST RRC CONNECTION SETUP RRC CONNECTION SETUP	
21 22	-> <-	COMPLETE PAGING RESPONSE RRC CONNECTION RELEASE	Mobile identity = TMSI-1 After sending of this message, the SS waits for disconnection of the CS signalling link.
23	->	RRC CONNECTION RELEASE COMPLETE	alogorition of the Oo digitaling link.
24	UE	OOM LETE	The UE is switched off or power is removed (see ICS).

Step	Direction	Message	Comments			
	UE SS					
25	->		Message not sent if power is removed. Detach type = 'power switched off, combined PS / IMSI detach'			
26	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.			

Specific message contents

None.

12.3.1.7.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with the information elements specified in the above Expected Sequence.

At step10, after the detach procedure (Detach type = 'normal detach, IMSI detach') is completed, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

At step12, after the detach procedure (Detach type = 'normal detach, IMSI detach') is completed, UE shall:

- not respond to the paging message for CS.

At step21, after the routing area updating procedure (Update type = 'Combined RA/LA updating') is completed, UE shall:

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

<End of Modification>

<Start of Modification>

12.4.3.3 Periodic routing area updating / no cell available / network mode I

12.4.3.3.1 Definition

12.4.3.3.2 Conformance requirement

If the UE is both IMSI attached for PS and non-PS services, and if the UE lost coverage of the registered PLMN and timer T3312 expires; if the UE returns to coverage in a cell that supports PS and the network is in network operation mode I, then the UE shall perform a combined routing area update procedure indicating 'combined RA/LA updating with IMSI attach'.

Reference

3GPP TS 24.008 clauses 4.7.2.2 and 4.7.5.1.

12.4.3.3.3 Test purpose

To test the behaviour of the UE with respect to the periodic routing area updating procedure.

12.4.3.3.4 Method of test

Initial condition

System Simulator:

Two cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4). Cell A is operating in network operation mode II and cell B is in network operation mode I.

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

Idle updated on Cell A

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode A Yes/No
Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The UE initiates a PS attach procedure. The SS reallocates the P-TMSI and returns ATTACH ACCEPT message with a new P-TMSI and timer T3312. The UE acknowledge the new P-TMSI by sending ATTACH COMPLETE message. PS radio contact is distorted before T3312 timeout. PS radio contact is established again (after T3312 timeout), and a routing area updating procedure is performed immediately.

T3312; set to 6 minutes.

Expected Sequence

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
1	SS		received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Non-Suitable
2	SS		cell". (see note) The UE is set in UE operation mode A (see
			ICS).
3	UE		The UE is powered up or switched on and initiates an attach (see ICS).
4	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = P-TMSI-1
4a	<-	AUTHENTICATION AND	Routing area identity = RAI-1
4b	->	CIPHERING REQUEST AUTHENTICATION AND	
4c	SS	CIPHERING RESPONSE	The SS starts integrity protection.
5	<-	ATTACH ACCEPT	Attach result = 'PS only attached'
			Mobile identity = P-TMSI-2 P-TMSI-2 signature
			Routing area identity = RAI-1
6	->	ATTACH COMPLETE	T3312 = 6 minutes
7	sś	ATTACTION LETE	After 5 minutes, the signal strength is lowered
			until the UE has lost contact with the SS. Set the cell type of cell A to the "non-suitable
			cell".(see note)
8	SS		Wait 2 minutes.
			The following messages are sent and shall be received on cell B.
9	SS		Set the cell type of cell B to the "Serving cell".
10	UE		(see note) Cell B is preferred by the UE.
11	UE		The UE immediately starts a combined RA
12	->	ROUTING AREA UPDATE	updating procedure Update type = 'Combined RA/LA updating with
		REQUEST	IMSI attach'
			P-TMSI-2 signature Routing area identity = RAI-1
			TMSI status = valid TMSI available or IE is
13	<-	ROUTING AREA UPDATE	omitted. Update result = 'Combined RA/LA updated'
		ACCEPT	Mobile identity = P-TMSI-3
			P-TMSI-3 signature Mobile identity = TMSI-2
1			Routing area identity = RAI-4
14	->	ROUTING AREA UPDATE COMPLETE	
15	UE		The UE is switched off or power is removed (see ICS).
16	->	DETACH REQUEST	Message not sent if power is removed.
			Detach type = 'power switched off, combined PS / IMSI detach'
17	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched off.
NOTE:			d "Serving cell" are specified in TS34.108 clause
	6.1 "Refere	ence Radio Conditions for signalling	test cases only".

CR page 7

Specific message contents

None.

12.4.3.3.5 Test requirements

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step12, when the UE is both IMSI attached for PS and non-PS service, and if the UE lost coverage of the reiterated PLMN and the timer T3312 expires, if the UE returns to coverage in a cell that supports PS and the network is in network oration mode I, UE shall:

- perform the combined routing area update procedure indicating "combined RA/LA updating with IMSI attach".

<End of Modification>

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9.4.8 Location Updating after UE power off

9.4.8.1 Definition

Test to verify that the UE stores the equivalent PLMN list at UE power off and uses the stored equivalent PLMN list after UE switch on.

9.4.8.2 Conformance requirement

The equivalent PLMN list shall be stored in the mobile station while switched off so that it can be used for PLMN selection after switch on.

References

TS 24.008 4.4.4.6

9.4.8.3 Test purpose

To verify that the UE stores the equivalent PLMN list at UE switch off and uses the stored equivalent PLMN list after UE switch on.

9.4.8.4 Method of test

Initial conditions

- System Simulator:
 - three cells: A, B and C. Cell A belongs to PLMN1 which is HPLMN. Cell B belongs to PLMN2. Cell C belongs to PLMN3.

NB: i) Cell B will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.2.

- ii) Cell C will be mapped to Cell 7 as found in TS 34.108 clause 6.1.4.2.
- User Equipment:
 - the UE has a valid TMSI(= TMSI1) and CKSN(= CKSN1). It is "idle updated" on cell B,
 - the UE is equipped with a USIM containing default values except for those listed below.

USIM field	Priority	PLMN
EF _{LOCI}		PLMN 42
EF _{HPLMNwAcT}	1 st	PLMN 1
EF _{PLMNwAcT}	En	npty
EF _{OPLMNwAcT}	1 st	PLMN 3
	2 nd	PLMN 2

Related ICS/IXIT statement(s)

Switch off on button Yes/No.

Test procedure

The UE is switched on and is in idle-updated state on Cell B. Cell A and C are not available. Cell type of Cell A is then changed to make it available, cell types of Cell B are C are changed to make them unavailable. The UE will perform a normal location updating in Cell A, which is the only suitable cell available and belongs to the HPLMN. The LOCATION UPDATING ACCEPT message sent by the SS shall include PLMN2 in the equivalent PLMN list. The UE shall be switched-off. Cell A shall be made unavailable and Cells B and C shall be made available. When the UE is

switched-on again, the UE shall perform a normal location updating in Cell B and not in Cell C because PLMN2 is stored in the UE equivalent PLMN list.

Expected Sequence

Step	Direction	Message	Contents
	UE SS		
1	SS		The following messages shall be sent and received on Cell A Set the cell type of Cell A to the "Serving cell". Set the cell type of Cell B and Cell C to the "non-suitable cell". (see note)
2	UE		Void
3	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". If PS mode: a routing area updating procedure should be performed.
4		Void	
5 6	\rightarrow	Void LOCATION UPDATING REQUEST	"Location Update Type": normal.
6a	(AUTHENTICATION REQUEST	
6b	→	AUTHENTICATION RESPONSE	T. 00
6c 7	ss ←	LOCATION UPDATING ACCEPT	The SS starts integrity protection. Equivalent PLMN List: PLMN 2
8	SS	LOCATION OF DATING ACCEL T	The SS releases the RRC connection.
9	UE		If possible (see ICS) switch off is performed. Otherwise
			the power is removed. Steps 9a to 9c may be performed
			or not depending on the action made in step 9.
	00		A Detach Request can be received in PS mode.
9a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Detach".
9b	\rightarrow	IMSI DETACH INDICATION	
9c	SS		The SS releases the RRC connection.
10		Void	The following messages shall be sent and received on Cell B.
11	SS		Set the cell type of Cell A to the "non-suitable cell".
12	UE		Set the cell type of Cell B to the "suitable neighbour cell". Set the cell type of Cell C to the "suitable neighbour cell". (see note)
			Depending on what has been performed in step 9 the UE is brought back to operation. The subsequent GMM attach should be rejected if received in the PS mode.
13	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
14		Void	
15 16	\rightarrow	Void LOCATION UPDATING REQUEST	"Location Update Type": normal.
16a			The SS starts integrity protection.
17	(LOCATION UPDATING ACCEPT	
18	SS		The SS releases the RRC connection.
19 NOTE:	The deficit	Void	hbour cell" and "non-suitable cell" are specified in TS
NOTE:		ions for "Serving ceil", "Suitable heiguse 6.1 "Reference Radio Condition:	

Specific message contents

None.

9.4.8.5 Test requirements

At step 16 the UE shall perform a normal location updating in Cell B.

	-,										
	CHANGE REQUEST										
*	3	3 <mark>4.123-1</mark>	CR <mark>893</mark>	жrev	- #	Current version	n: 5.8.0	¥			
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						7.07.0 (7	10/0400 0/				
Reason	for change	PS do succe There	ection in PS do omain for Integ essfully execute e is no requiren	main is not esta rity and/or Ciph ed, NAS layer h nent, either in th	ablished, ering. Fo as to pro ne core s	ti-RAB combinate but Security Property security process vide RRC with copecs or in 34.10 c, if NAS signaling	cedure is ex dure to be orrect set of 9, for NAS la	keys.			
Summary	of change:	MT c	all, before exec	cution of ACTIV	ATE RB	ded Paging Type TEST MODE. pefore ACTIVAT	-				
Consequence not appr	uences if roved:	光 Test	procedure may	incorrectly fail	a conforr	mant UE					
Clauses	affected:	¥ 141	2 & 14.1.2a								
Other sp	oecs	X N	_	ations	X						
Other co	mments:	₩ Affe	cts R99, REL-4	I, REL-5.							

This CR aligns prose with TTCN.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

14.1.2 Generic test procedure for testing multi-RB combinations and simultaneous signalling

This procedure is used to test multiple radio bearer combinations. This procedure is also used to verify simultaneous transmission and reception of user data and signalling data.

Initial conditions

UE in idle mode

Test procedure

- a) The SS establish the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. For the case when the reference radio bearer configuration includes radio bearers for both CS and PS domain then the radio bearer setup procedure has to be performed once per domain. The first radio bearer setup procedure shall perform configuration of the physical channel for the radio bearer combination under test as well as the transport channels for the CS radio bearer(s), also the transport format combination set for only CS radio bearers has to provided. The second radio bearer procedure shall perform the configuration for the transport channel for the PS radio bearers. The Physical channel configuration shall be done for both CS and PS radio bearers combined. Here the transport format combination set for both CS and PS radio bearers shall be provided.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 1.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the subtest of the actual radio bearer test. See note 2.
- d) The SS starts transmitting continuous test data for all radio bearers under test. The number of RLC SDUs to transmit every TTI and the size "Test data size" is specified for each sub-test of the actual radio bearer test. See note 3.
- e) The SS waits the time T1 equal to 12 times the largest TTI. See note 4
- f) SS transmit a MEASUREMENT CONTROL message requesting periodic reporting with a period of T2.
- g) SS waits the time equal to 2 times T2
- h) During step e) to g) the SS checks that, for all radio bearers under test, the content of the received RLC SDUs have the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- i) The SS opens the UE test loop.
- j) Steps b) to i) are repeated for all sub-tests
- h) The SS may optionally release the radio bearer.
- i) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

NOTE 2: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode then, as the test procedure is based on continous downlink transmission of test data in sub-sequent TTIs, the UL RLC SDU size parameter shall be selected to adopt to the uplink data rate and to the uplink/downlink TTI ratio. Selection of UL RLC SDU size for the different radio bearers under test should be such that the UE returns data in sub-sequent TTIs without causing the UE transmission buffer to become full. To achieve this the UL RLC SDU size shall be set to UL TF payload size under test, minus the size of length indicator and expansion bit, and divided by the ratio between downlink and uplink TTI. E.g. for a AM radio bearer having the the uplink RLC payload size equal to 320, the downlink TTI equal to 10 ms, and the uplink TTI equal to 20 ms, then for the transport format 4x336 (TF payload size = 4x320=1280 bits) the UL RLC SDU size parameter should be set to 632 bits (=1280bits/(20ms/10ms)- 8 bits).

NOTE 3: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

NOTE 4: [10] TS 34.109 clause 5.3.2.9 defines the loopback delay requirement for UE test loop mode 1 to be max 10 times actual TTI of a radio bearer when RLC and MAC is operated in transparent mode. As RLC/MAC may be operated in non-transparent modes depending on the actual reference radio bearer configuration to be tested an additional 2 TTI have been added to secure that UE starts transmitting data in uplink before SS transmit the MEASUREMENT CONTROL message.

Expected sequence

CS paging procedure

Step	Direction	Message	Comments
	UE SS		
1	<	SYSTEM INFORMATION (BCCH)	Broadcast
2	<	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<	RRC CONNECTION SETUP (CCCH)	RRC
5	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	>	PAGING RESPONSE (DCCH)	RR
6a	<	AUTHENTICATION REQUEST	
6b	>	AUTHENTICATION RESPONSE	
6c	<	SECURITY MODE COMMAND	
6d	>	SECURITY MODE COMPLETE	

PS paging procedure

Step	Direction		Message	Comments	
	UE SS				
1	<-	< SYSTEM INFORMATION (BCCH)		Broadcast	
2	<		PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)	
3	>		RRC CONNECTION REQUEST (CCCH)	RRC	
4	<-	< RRC CONNECTION SETUP (CCCH)		RRC	
5	>	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC	
6a	>		SERVICE REQUEST (DCCH)	GMM	
6b	<		SECURITY MODE COMMAND	RRC see note 1	
6c	>	>	SECURITY MODE COMPLETE	RRC see note 1	

Note 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Step	•		Message	Comments
	UE	SS		
16	.6 <		Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio bearer configurations. Use the PS paging procedure for testing of
				PS reference radio bearer configurations.
7	4	_	ACTIVATE RB TEST MODE (DCCH)	IC
8	;		ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC
			radio bearers only	T-0
<u>A7</u>	<-		ACTIVATE RB TEST MODE (DCCH)	TC
<u>A8</u>	<u>:</u>		ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC
A9 A10	<-		RADIO BEARER SETUP (DCCH) RADIO BEARER SETUP COMPLETE (DCCH)	RRC RRC
	: B· CS		radio bearer Setup Complete (DCCH)	KKC
B7	<u>5. 00 </u>		PAGING TPE 2 (DCCH)	TMSI (GSM-MAP)/ P-TMSI
<u>B7a</u>	>	•	SERVICE REQUEST (DCCH)	GMM
B7b	'b <		SECURITY MODE COMMAND	RRC See note
B7c	>	>	SECURITY MODE COMPLETE	RRC See note
<u>B8</u>	<-	-	ACTIVATE RB TEST MODE (DCCH)	TC
<u>B8a</u>	<u>></u>		ACTIVATE RB TEST MODE COMPLETE (DCCH)	<u>TC</u>
В9	39 <		RADIO BEARER SETUP (DCCH)	RRC CS radio bearer(s) are configured
B10	0>		RADIO BEARER SETUP COMPLETE (DCCH)	RRC
B10a	4		SECURITY MODE COMMANDVold	See note
B10b			SECURITY MODE COMPLETEVoid	
B10c			RADIO BEARER SETUP (DCCH)	RRC PS radio bearer(s) are configured. For the PS radio bearer the poll-SDU value must be set to 4 and the 'pdcp info' IE must be omitted.
B10d	>	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC
11	<-	-	TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-test
12	2 <		CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.
13	>		CLOSE UE TEST LOOP COMPLETE (DCCH)	TC
14a	14a < >		Test data	SS sends continues test data in every TTI using the downlink transport format combination under test. The number of RLC SDUs and their sizes are specified in the actual test case. SS checks returned data
14b	14b		Wait T1	SS continue to send data every TTI and check the returned data for time T1 T1 = 12 times the max TTI in the actual radio bearer combination under test
15a	<- ;		Test data (DTCH) +	SS continues sending test data in every TTI. SS sends a MEASUREMENT CONTROL
	<-	-	MEASUREMENT CONTROL (DCCH)	message simultaneously to the test data requesting periodic reporting at interval T2

Step	Direction		Message	Comments		
	UE	SS				
15b	b < >		Test data (DTCH) +	SS continue to send data in every TTI and check the returned data for time 2xT2		
	>		MEASUREMENT REPORT (DCCH)	SS checks that at least one MEASUREMENT REPORT message is received		
16	<-	-	OPEN UE TEST LOOP (DCCH)	TC		
17	>	>	OPEN UE TEST LOOP COMPLETE (DCCH)	TC		
18			Repeat steps 11 to 17 for every sub-test.			
19			RB RELEASE (DCCH)	RRC Optional step		
20	<-	-	DEACTIVATE RB TEST MODE (DCCH)	TC Optional step		
21	>	>	DEACTIVATE RB TEST MODE COMPLETE (DCCH)	TC Optional step		
Note.						

14.1.2a Generic test procedure for testing multi-RB combinations and simultaneous signalling in case of DSCH

This procedure is used to test multiple radio bearer combinations where PS data goes on the DSCH. This procedure is also used to verify simultaneous transmission and reception of user data and signaling data.

Initial conditions

UE in idle mode

Test procedure

- a) The SS establish the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. For the case when the reference radio bearer configuration includes radio bearers for both CS and PS domain then the radio bearer setup procedure has to be performed once per domain. The first radio bearer setup procedure shall perform configuration of the physical channel for the radio bearer combination under test as well as the transport channels for the CS radio bearer(s), also the transport format combination set for only CS radio bearers has to be provided. The second radio bearer procedure shall perform the configuration for the transport channel for the PS radio bearers.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. Here first time only the TFCs for the data on CS RAB and the data on PS RAB are restricted.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the subtest of the actual radio bearer test. See note 1.
- d) The SS transmits test data on all radio bearers under test. The number of RLC SDUs to transmit every TTI and the size "Test data size" is specified for each sub-test of the actual radio bearer test. See note 2.
- e) The SS checks that UE has looped back the data on the CS and PS Radio bearer.
- f) The SS opens the UE test loop.

- g) SS uses the RRC transport format combination control procedure. And now restricts the TFCs for the data on CS RAB and the data on PS RAB and also on SRB.
- h) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the subtest of the actual radio bearer test. See note 2.
- i) SS transmit data on the CS RAB a MEASUREMENT CONTROL message requesting periodic reporting with a period of T2.
- j) SS transmits the data on PS RAB.
- k) SS waits the time equal to 2 times T2
- 1) SS checks that, for all radio bearers under test, the content of the received RLC SDUs have the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loop back of RLC SDUs.
- m) The SS opens the UE test loop.
- n) (Void)
- o) Steps b) to m) are repeated for all sub-tests
- p) The SS may optionally release the radio bearer.
- q) The SS may optionally deactivate the radio bearer test mode.

NOTE 1: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transparent mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transparent mode. Selection of UL RLC SDU size for the different radio bearers under test should be such that the UE returns data in sub-sequent TTIs without causing the UE transmission buffer to become full. To achieve this the UL RLC SDU size shall be set to UL TF payload size under test, minus the size of length indicator and expansion bit, and divided by the ratio between downlink and uplink TTI. E.g. for a AM radio bearer having the uplink RLC payload size equal to 320, the downlink TTI equal to 10 ms, and the uplink TTI equal to 20 ms, then for the transport format 4x336 (TF payload size = 4x320=1280 bits) the UL RLC SDU size parameter should be set to 632 bits (=1280bits/(20ms/10ms)- 8 bits).

NOTE 2: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transparent mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transparent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit

NOTE 3: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

Expected sequence

CS paging procedure

Step	Direction	Message	Comments		
	UE SS				
1	<	SYSTEM INFORMATION (BCCH)	Broadcast		
2	<	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)		
3	>	RRC CONNECTION REQUEST (CCCH)	RRC		
4	<	RRC CONNECTION SETUP (CCCH)	RRC		
5	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC		
6	>	PAGING RESPONSE (DCCH)	RR		
6a	<	AUTHENTICATION REQUEST			
6b	>	AUTHENTICATION RESPONSE			
6c	<	SECURITY MODE COMMAND			
6d	>	SECURITY MODE COMPLETE			

PS paging procedure

Step	ep Direction UE SS		Message	Comments	
1	<		SYSTEM INFORMATION (BCCH)	Broadcast	
2	<		PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)	
3	>		RRC CONNECTION REQUEST (CCCH)	RRC	
4	<-		RRC CONNECTION SETUP (CCCH)	RRC	
5	:	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC	
6a	>		SERVICE REQUEST (DCCH)	GMM	
6b	<		SECURITY MODE COMMAND	RRC see note 1	
6c	:	>	SECURITY MODE COMPLETE	RRC see note 1	

NOTE 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Expected sequence for DSCH multi RAB test cases.

Step	UE SS		Message	Comments		
16	>		Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio bearer configurations.		
				Use the PS paging procedure for testing of PS reference radio bearer configurations.		
7	+		ACTIVATE RB TEST MODE (DCCH)	TC		
Case A	A: CS		ACTIVATE RB TEST MODE COMPLETE (DCCH) radio bearers only	TC		
<u>A7</u>	<-	-	ACTIVATE RB TEST MODE (DCCH)	<u>TC</u>		
<u>A8</u>	>	>	ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC		
<u>A9</u>	(_	RADIO BEARER SETUP (DCCH)	RRC		
A10	-		RADIO BEARER SETUP COMPLETE (DCCH)	RRC		
	e B: CS + PS					
B7			PAGING TPE 2 (DCCH)	TMSI (GSM-MAP)/ P-TMSI		
<u>B7a</u>	>	_	SERVICE REQUEST (DCCH)	GMM		
B7b	<		SECURITY MODE COMMAND	RRC See note		
B7c			SECURITY MODE COMPLETE	RRC See note		
<u>B8</u>	<-	_	ACTIVATE RB TEST MODE (DCCH)	TC		
<u>B8a</u>			ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC		
B9	>		RADIO BEARER SETUP (DCCH)	RRC CS radio bearer(s) are configured		
B10	\rightarrow		RADIO BEARER SETUP COMPLETE (DCCH)	RRC		
B10a	-		SECURITY MODE COMMAND	See Note		
B10b	→		SECURITY MODE COMPLETE	RRC		
B10c	-		RADIO BEARER SETUP (DCCH)	RRC PS radio bearer(s) are configured		
B10c	\rightarrow		RADIO BEARER SETUP COMPLETE (DCCH)	RRC		
11			TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-testHere the UL TFS are restricted to test the simultaneous data on CS and PS RAB.		
12	<		CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.		
13	>	•	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC		
14a	a <		Test data (DTCH 1) and Test data on DTCH 2	SS Sends the data on the CS RAB (DPCH).SS Sends the data on the PS RAB .(PDSCH) (Note 1)		
14b	→		Test data (DTCH 1) + Test Data (DTCH 2)	SS Receives the data on CS RAB, PS RAB		

Step	Direction	Message	Comments	
	UE SS			
14c	<	OPEN UE TEST LOOP (DCCH)	TC	
4.4.1		OPENIUS TEOTILOOP OCCUPI STS (DOCU)	TO	
14d	>	OPEN UE TEST LOOP COMPLETE (DCCH)	TC	
15a	<	TRANSPORT FORMAT COMBINATION CONTROL	RRC	
100		(DCCH)	Transport format combinations is limited to	
		,	"Restricted UL TFCIs", as specified for the	
			sub-test	
			Here the UL TFS are restricted to test the	
			simultaneous data on CS and PS RAB and	
15b	<	CLOSE UE TEST LOOP (DCCH)	SRB TC	
130	\		UE test mode 1	
			RLC SDU size is for every active radio	
			bearer set to "UL RLC SDU size", as	
			specified for the sub-test.	
15c	>	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC	
15d		Test data (DTCH 1) and Test data on DTCH 2	SS Sends the data on the CS RAB	
iou	<	Test data (DTCHT) and Test data on DTCH 2	(DPCH). SS Sends the data on the PS	
			RAB. (PDSCH)	
			(Note 1)	
15e	←	MEASUREMENT CONTROL (DCCH)	SS sends a MEASUREMENT CONTROL	
			message simultaneously to the test data requesting periodic reporting at interval T2	
			(Note 1)	
15f		Test data (DTCH 1) + Test Data (DTCH 2)	SS Receives the data on CS RAB, PS	
101	>		RAB and the Measurement Control	
	>		Report.	
		MEASUREMENT REPORT (DCCH)	SS Shall get at least on measurement	
			Control report.message	
40		OPEN HE TENT LOOP (DOCUM	(Note 1)	
16	<	OPEN UE TEST LOOP (DCCH) OPEN UE TEST LOOP COMPLETE (DCCH)	TC TC	
17 18	>	Repeat steps 11 to 17 for every sub-test.	T C	
19		RB RELEASE (DCCH)	RRC	
		· · · · · · · · · · · · · · · · · · ·	Optional step	
20	<	DEACTIVATE RB TEST MODE (DCCH)	TC	
			Optional step	
21	>	DEACTIVATE RB TEST MODE COMPLETE (DCCH)	TC	
Not-	Fa	D (CC DC radio bacrors) the second seconds	Optional step	
Note.		e B (CS+PS radio bearers) the second security mode p g on the PS radio bearers. For the CS domain the secu		
	the CS r	g on the P3 radio bearers. For the C3 domain the secu paging procedure.	my mode procedure is periorified as part of	
<u> </u>				

NOTE 1:

Here using the test steps 11 to 14d, the simultaneous data on the CS and PS RAB can be tested.

And using the steps 15a to 15f, the simultaneous data on CS RAB, PS RAB and SRB can be tested.

For testing the simultaneous data on CS RAB, PS RAB and SRB, following procedure is used.

First data on the CS RAB is sent. Then in the next step Measurement Control message is sent.

In the Downlink the restricted transport format combination will be (1 1), that SS MAC has to send the data on CS RAB and the measurement control message on SRB simultaneously.

Here it is assumed that, since the transport format combination (1, 0) (that is send only data) will not be available in the DL, the MAC has to wait until it get something to transmit on the SRB.

Then data on the PS RAB is sent.

With this on the UE UL Side, the data will be available on both CS and PS RAB and also on the SRB. With this the transport format combination (1,1, 1) that is simultaneous data on RAB and SRB can be tested in the uplink.

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, July 26-30, 2004

Tdoc **#** *T1-041198* Agenda 8.8.11

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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<Start of first modified section>

14.1.3.2 Generic test procedure for single HS-DSCH radio bearer configurations

This procedure is used to test single HS-DSCH radio bearer configurations. The procedure is run once for each sub-test of the actual HS-DSCH radio bearer test case.

Definition of test variables:

 N_{codes} Number of HS-DSCH codes (1..15, maximum number dependent on UE category)

M Type of modulation scheme (QPSK, 16QAM)

 k_i TFRI signalled on the HS-SCCH value

 $K_{0,I}$ See table 14.1.3.2.1

 k_t Transport Block Size index $(=k_i + k_{0,I})$, see table 14.6.1.2.2

 TB_{size} Transport Block size

Number of MAC-d PDUs

MAC-hs_header_size MAC-hs header size for the reference HS-DSCH radio bearer configuration under test.

MAC-d_PDU_size MAC-d PDU size for the reference HS-DSCH radio bearer configuration under test.

Table 14.1.3.2.1: Values of $k_{0,i}$ for different numbers of channelization codes and modulation schemes

Combination I	Modulation scheme	Number of channelization codes	$k_{0,i}$
0	QPSK	1	1
1		2	40
2		3	63
3		4	79
4		5	92
5		6	102
6		7	111
7		8	118
8		9	125
9		10	131
10		11	136
11		12	141
12		13	145
13		14	150
14		15	153
15	16QAM	1	40
16		2	79
17		3	102
18		4	118
19		5	131
20		6	141
21		7	150
22		8	157
23		9	164
24		10	169

25	11	175
26	12	180
27	13	184
28	14	188
29	15	192

Table 14.1.3.2.2: Mapping of HS-DSCH Transport Block Size for FDD to value of index k_t (= $k_i + k_{0,i}$)

Index	TB Size	Index	TB Size	Index	TB Size
1	137	86	1380	171	6324
2	149	87	1405	172	6438
3	161	88	1430	173	6554
4	173	89	1456	174	6673
5	185	90	1483	175	6793
6	197	91	1509	176	6916
7	209	92	1537	177	7041
8	221	93	1564	178	7168
9	233	94	1593	179	7298
10	245	95	1621	180	7430
11	257	96	1651	181	7564
12	269	97	1681	182	7700
13	281	98	1711	183	7840
14	293	99	1742	184	7981
15	305	100	1773	185	8125
16	317	101	1805	186	8272
17	329	102	1838	187	8422
18	341	103	1871	188	8574
19	353	104	1905	189	8729
20	365	105	1939	190	8886
21	377	106	1974	191	9047
22	389	107	2010	192	9210
23	401	108	2046	193	9377
24	413	109	2083	194	9546
25	425	110	2121	195	9719
26	437	111	2159	196	9894
27	449	112	2198	197	10073
28	461	113	2238	198	10255
29	473	114	2279	199	10440
30	485	115	2320	200	10629
31	497	116	2362	201	10821
32	509	117	2404	202	11017
33	521	118	2448	203	11216
34	533	119	2492	204	11418
35	545	120	2537	205	11625
36	557	121	2583	206	11835
37	569	122	2630	207	12048
38	581	123	2677	208	12266
39	593	124	2726	209	12488
40	605	125	2775	210	12713
41	616	126	2825	211	12943
42	627	127	2876	212	13177
43	639	128	2928	213	13415
44	650	129	2981	214	13657

					1
45	662	130	3035	215	13904
46	674	131	3090	216	14155
47	686	132	3145	217	14411
48	699	133	3202	218	14671
49	711	134	3260	219	14936
50	724	135	3319	220	15206
51	737	136	3379	221	15481
52	751	137	3440	222	15761
53	764	138	3502	223	16045
54	778	139	3565	224	16335
55	792	140	3630	225	16630
56	806	141	3695	226	16931
57	821	142	3762	227	17237
58	836	143	3830	228	17548
59	851	144	3899	229	17865
60	866	145	3970	230	18188
61	882	146	4042	231	18517
62	898	147	4115	232	18851
63	914	148	4189	233	19192
64	931	149	4265	234	19538
65	947	150	4342	235	19891
66	964	151	4420	236	20251
67	982	152	4500	237	20617
68	1000	153	4581	238	20989
69	1018	154	4664	239	21368
70	1036	155	4748	240	21754
71	1055	156	4834	241	22147
72	1074	157	4921	242	22548
73	1093	158	5010	243	22955
74	1113	159	5101	244	23370
75	1133	160	5193	245	23792
76	1154	161	5287	246	24222
77	1175	162	5382	247	24659
78	1196	163	5480	248	25105
79	1217	164	5579	249	25558
80	1239	165	5680	250	26020
81	1262	166	5782	251	26490
82	1285	167	5887	252	26969
83	1308	168	5993	253	27456
84	1331	169	6101	254	27952
85	1356	170	6211		

14.1.3.2.1 Initial conditions

UE in idle mode

14.1.3.2.2 Test procedure

- a) The SS establishes the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. See note 1.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 2.

- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test.
- d) The SS sets M = QPSK.
- e) The SS sets $N_{codes} = 1$.
- f) The SS sets $k_{0,i}$ to the value according to table 14.1.3.2.1 based on the actual value of M and N_{codes} .
- g) The SS sets the test parameter k_i to 0.
- h) The SS calculates the index value k_t (= $k_i + k_{0,l}$) and lockup the transport block size, TB_{size} , for the actual k_t in table 14.1.3.2.2

If TB_{size} is bigger than "Maximum number of bits of an HS-DSCH transport block received within an HS-DSCH TTI" for the actual UE category then SS continues with step e).

i) The SS calculates the maximum number of MAC-d PDUs that fits into the MAC-hs transport block:

```
N_{PDUs} = \frac{\text{ceil}}{\text{floor}}((TB_{size} - MAC\text{-}hs\_header\_size) / MAC\text{-}d\_PDU\_size)
```

If N_{PDUs} is bigger than 70 then SS continues with step e).

- j) The SS sends a MAC-hs PDU containing N_{PDUs} MAC-d PDUs, where each MAC-d PDU contains a RLC SDU of size DL RLC payload size minus 8 bits (size of 7 bit length indicator and expansion bit). See note 3.
- k) For each HARQ processes under test the SS checks that the UE HARQ buffer is sufficient to store the transmission, and if so a MAC-hs PDU of size TB_{size} is transmitted with TFRI= $k_{0,i}$. Data is transmitted every Nth TTI where N is given by the minimum inter-TTI interval.
- The SS checks that the content of the UE returned RLC SDU has the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- m) The SS increments the test parameter k_i by 1. If k_i is less than 63 then SS repeats steps h) to m).
- n) The SS increments the test parameter *N_Code by 1*. If *N_code* is less or equal to the "Maximum number of HS-DSCH codes received" for the actual UE category under test then the SS repeats test steps f) to n).
- o) If *Modulation* = QPSK and UE Category is 1 to 10 then the SS sets the test parameter *Modulation* to 16QAM and repeats steps e) to o).
- p) The SS opens the UE test loop.
- q) The SS release the radio bearer.
- r) Steps a) to q) are repeated for all sub-tests.
- s) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The SS configures the physical channel parameters according to the actual UE category under test. The number of soft channel bits per HARQ process is split equally among the number of HARQ processes configured for the actual sub-test i.e. "Total number of soft channel bits" for the UE category according to table 14.1.3.1.1 divided by the number of HARQ processes under test. The number of reordering queues are 1 for single HS-DSCH radio bearer configurations. The MAC-hs window size, RLC Transmission window size and RLC Receiving window size shall be configured as specified for the actual sub-test.
- NOTE 2: The restricted set of uplink TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

NOTE 3: The MAC-hs window size and RLC Receiver and transmitter window sizes need to be chosen such that the UE capability for "Minimum total RLC AM and MAC-hs buffer size" is not exceeded for the UE category under test.

<End of modified section>

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Toronto, Canada, Date 26 – 30 July 2004												
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Other comments: # Affects Rel-5, Rel-4 and R99 UEs

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

12.9.1 Service Request Initiated by UE Procedure

12.9.1.1 Definition

12.9.1.2 Conformance requirement

UE shall send the Service Request message to the network in order to establish the PS signalling connection for the upper layer signalling or for the resource reservation for active PDP context(s).

Reference

TS 24.008 clauses 4.7.13

TS 23.060 clauses 6.12.1

12.9.1.3 Test purpose

To test the behaviour of the UE if the UE initiates the CM layer service (e.g. SM or SMS) procedure.

12.9.1.4 Method of test

Initial condition

System Simulator:

One cell operating in network operation mode II.

The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" (to prevent repeated CS domain registration and/or IMSI Detach by UEs in operation mode A).

User Equipment:

The UE has a valid IMSI

The UE has been registered in the CS domain.

Related ICS/IXIT statements

Support of PS service Yes/No

UE operation mode A Yes/No

UE operation mode C Yes/No

Switch off on button Yes/No

Test procedure

- a) The UE in PMM-IDLE state sends a SERVICE REQUEST message to the SS in order to establish the PS signalling connection for the upper layer signalling.
- b) After the SS receives the SERVICE REQUEST message, the SS performs authentication procedure.

Expected Sequence

Step	Direction	Message	Comments
_	UE SS		
1	UE		The UE is set to attach to PS services only (see ICS). If that is not supported by the UE, goto step 12.
2	UE		The UE is powered up or switched on and initiates an attach (see ICS).
2a	SS		SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
3	->	ATTACH REQUEST	Attach type = 'PS attach' Mobile identity = IMSI
3a	<-	AUTHENTICATION AND CIPHERING REQUEST	
3b	->	AUTHENTICATION AND CIPHERING RESPONSE	
3c	SS		The SS starts ciphering and integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'PS only attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature
5		ATTACH COMPLETE	Routing area identity = RAI-1
5a	-> SS	ATTACIT CONFEETE	The SS releases the RRC connection.
6	UE		The UE initiates an upper-layer signalling, e.g., Active PDP Context request, by MMI or by AT command.
6a	SS		The IE "Establishment cause" in the received RRC CONNECTION REQUEST message is not checked.
7 8	-> <-	SERVICE REQUEST	Service type = "signalling",
9	->	SERVICE REJECT AUTHENTICATION AND CIPHERING RESPONSE	
9a	SS	<u>Void</u>	The SS releases the RRC connection.
10	UE		The UE is switched off or power is removed (see ICS).
10a	SS		The SS checks that the IE "Establishment cause" in any received RRC CONNECTION REQUEST is set to "Detach" (not received if
11	->	DETACH REQUEST	power is removed). Message not sent if power is removed. Detach type = 'power switched off, PS detach'
11a	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE
			message have been received within 1 second
			then the SS shall consider the UE as switched off.
12	UE		The UE is set to attach to both PS and non-PS
			services (see ICS) and the test is repeated from
			step 2 to step 11a.

Specific message contents

None.

12.9.1.5 Test requirements

At step 2a the UE shall send an RRC CONNECTION REQUEST message with the IE Establishment cause set to "Registration".

At step 10a the UE shall send an RRC CONNECTION REQUEST message with the IE Establishment cause set to "Detach".

At step3, when the UE is powered on or switched on, UE shall:

- initiate the PS attach procedure with information elements specified in the above Expected Sequence.

At step7, when the UE has any signalling message (e.g. for SM or SMS) that requires security protection, the UE shall:

- send the SERVICE REQUEST message with service type indicated "signalling".

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th-30th July 2004

CHANGE REQUEST								
ж <mark>. 34</mark>	1.123-1 CR 896 #rev	# Current version: 5.8.0						
For <u>HELP</u> on us	ing this form, see bottom of this page or loc	ok at the pop-up text over the 発 symbols.						
Proposed change at	f fects: UICC apps発 ME X F	Radio Access Network Core Network						
	Addition of Specific Message Content for R Bearer test case 14.2.57	adio Bearer Setup message in P3 Radio						
Source: #	Anite							
Work item code: ₩	TEI	Date: 第 20/07/2004						
[Jse <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlied B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories categoried found in 3GPP TR 21.900.	R97 (Release 1997) R98 (Release 1998) R99 (Release 1999)						
Reason for change:	⊮ In test case 14.2.57 two PS RABs are	configured, which are mapped onto the						
	Therefore, the Radio Bearer Setup me mentioned in TS 34.108 clause 9.	essage sent is necessarily different from that						
Summary of change	: 第 Added specific message content for th case.	ne Radio Bearer Setup message for this test						
Consequences if not approved:	第 Inconsistency will remain between TTO	CN and prose.						
Clauses affected:	岩 14.2.57.3							
Other specs affected:	Y N X Other core specifications Test specifications O&M Specifications	€						
Other comments:	器 Affects R99, Rel-4 and Rel-5 UEs							

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

14.2.57 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.57.1 Conformance requirement

See 14.2.4.1.

14.2.57.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.57.

14.2.57.3 Method of test

See 14.1.2 for test procedure.

Specific Message Content:

<u>Use the RADIO BEARER SETUP message as defined in [9] TS 34.108 clause 9, with the following exceptions:</u>

- RAB information for setup - RAB information for setup - RAB information for setup - RAB identity - CN domain identity - NAS Synchronization indicator - Re- establishment timer - Re- setablishment timer - Re- Restablishment timer - CHOICE Liplink RLC discard - CHOICE SDU discard mode - MAX DAT - Transmission RLC discard - MRLC - Polling info - Timer RST - Polling info - Timer poll prorbibit - Last transmission PDU poll - Received Advisor - Receiving window size - Downlink RLC status info - Timer poll proridic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC social channels - Unlink transport channel type - UL Transport channel dentity - Logical channel mapping indicator - Number of uplink RLC logical channels - Dublink transport channel lidentity - Logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel uplex - UL Transport channel identity - Logical channel mapping indicator - Number of uplink RLC social channels - Uplink transport channel uplex - UL Transport channel uplex - UL Transport channel identity - Logical channel mapping indicator - Number of uplink RLC social channels - Uplink transport channel uplex - UL Transport chann		
- RAB info - RAB identity - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - POCP Info - CHOICE RIC info Vpe - CHOICE Dulink RIC mode - Transmission RIC diseard - CHOICE SDU diseard mode - MAX DAT - Transmission RIC diseard - CHOICE SDU diseard mode - MAX DAT - Transmission window size - Timer RST - Max RST - Polling info - Timer poll prohibit - Poll Windows - Timer poll prohibit - Last transmission PDU poll - Information RIC status info - Timer Status, prohibit - Timer EPC - Missing PDU indicator - Timer STATUS periodic - RE mapping info - Information for each multiplexing option - RIC logical channel dentity - Under RIC RIC size list - MAC logical channel identity - Logical channel	Information Element	<u>Value/remark</u>
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDC Info - CHOICE RLC info type - CHOICE RLC info type - CHOICE SU discard mode - Transmission window size - Transmission window size - Transmission window size - Timer RST - Max RST - Max RST - Max RST - Polling info - Timer poll prohibit - Timer poll p		(AM DTCH for PS domain)
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP Info - CHOICE RLC info type - CHOICE SUD info RLC mode - Transmission RLC discard - CHOICE SUD discard mode - MAX DAT - Transmission window size - Timer RST - Max RST - Polling info - Timer poll prohibit - Timer poll prohibit - Timer poll PDU - Poll PDU - Poll SDU - Last transmission PDU poll - Last transmission PDU poll - Last transmission PDU poll - Poll Windows - Timer poll periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer status prohibit - Timer EPC - Missing PDU indicator - Timer STATUS, periodic - RB mapping info - Information for each multiplexing option - RLC logical channel info - Ult Transport channel identity - CHOICE RLC size list - Downlink RLC size list - Downlink RLC size list - Ult Transport channel identity - Logical channel mapping indicator - Number of upilink RLC logical channels - Dublik transport channel identity - Logical channel mapping indicator - Number of downlink RLC size list - Ult Transport channel identity - Logical channel mapping indicator - Number of downlink RLC size list - Ult Transport channel identity - Logical channel mapping indicator - Number of upilink RLC logical channels - Dublik transport channel identity - Logical channel mapping indicator - Number of upilink RLC logical channels - Upilink transport channel identity - Logical channel mapping indicator - Number of upilink RLC logical channels - Upilink transport channel identity - Logical channel mapping indicator - Number of upilink RLC logical channels - Upilink transport channel identity - Logical channel repority - Downlink RLC size list - Upilink transport channel identity - Logical channel mapping indicator - Number of upilink RLC logical channels - Upilink transport channel identity - Logical channel mapping indicator - Number of upilink RLC logical channels - Upilink transport channel identity - Logical channel with RLC	- RAB identity	The first/ leftmost bit of the bit string contains
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- Timer poll prohibit - Poll PDU - Poll SDU - Poll SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll Windows - Timer poll periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer status, prohibit - Timer EPC - Missing PDU indicator - Timer STATUS periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - Downlink RLC logical channels - Downlink RLC logical channel type - DL DSCH Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channels - Number of downlink RLC logical channels - Number of uplink RLC logical channels - Reference to TS34.108 clause 6 Parameter - Set	- Max RST	4
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- Receiving window size - Downlink RLC status info - Timer status prohibit - Timer EPC - Missing PDU indicator - Timer STATUS periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel identity - Logical channel identity - Downlink RLC logical channels - Dunner of downlink RLC logical channels - Dunner of uplink RLC logical channels - Dunner of uplink RLC logical channels - Dunner of downlink RLC logical channels - Dunner of uplink RLC logical channel identity - Logical channel identity - Logical channel identity - Logical channel identity - RLC logical channel identity - RLC logical channel identity - Logical channel identity - RLC logical channel identity - Logical channel identity - Logical channel identity - RLC logical channel identity - RACH Not Present - Number of uplink RLC logical channels - MAC logical channel identity - Logical channel identity - RACH Not Present - Number of uplink RLC logical channels - Rach - Rac		
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- RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels		
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- Downlink RLC logical channel info - Number of downlink RLC logical channels 1	- MAC logical channel priority	
- Number of downlink KLU logical channels - Downlink transport channel type - Downlink transport channel type	- Downlink RLC logical channel info	
- роміннік панэроп снаннеї туре ГАСП	- Number of downlink RLC logical channels - Downlink transport channel type	1 FACH

Information Element	Value/remark
- DL DCH Transport channel identity	Not Present
- DL DSCH Transport channel identity	Not Present
 Logical channel identity 	<u>7</u>
- RAB identity	<u>0000 0110B</u>
	The first/ leftmost bit of the bit string contains
	the most significant bit of the RAB identity.
- CN domain identity	PS domain
- NAS Synchronization Indicator	Not Present
- Re-establishment timer	<u>useT315</u>
- RB information to setup	
- RB identity	<u>22</u>
- PDCP info	Not Present
- CHOICE RLC info type	RLC info
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- CHOICE SDU discard mode	No Discard
- MAX_DAT	<u>15</u>
- Transmission window size	<u>128</u>
- Timer_RST	<u>500</u>
- Max_RST	<u>4</u>
- Polling info	
- Timer_poll_prohibit	<u>200</u>
- Timer_poll	200
- Poll_PDU	Not Present
- Poll_SDU	4
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Windows	99
- Timer poll periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	<u>128</u>
- Downlink RLC status info	
- Timer status prohibit	200
- Timer EPC	Not Present
- Missing PDU indicator	TRUE
- Timer STATUS periodic	Not Present
- RB mapping info	0.000
- Information for each multiplexing option	2 RBMuxOptions
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH DCH
- UL Transport channel identity	1 1
- Logical channel identity	8
- CHOICE RLC size list	Configured
- MAC logical channel priority	8
- Downlink RLC logical channel info	1
- Number of downlink RLC logical channels	1 DOM
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	6 Not Present
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	8 Not Present
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	<u>1</u> RACH
- Uplink transport channel type	Not Present
- UL Transport channel identity	8
- Logical channel identity	_
- CHOICE RLC size list	Explicit list Reference to TS34.108 clause 6 Parameter
- RLC size index	
- MAC logical channel priority	<u>Set</u> <u>8</u>
- NAC logical channel priority - Downlink RLC logical channel info	<u> </u>
- Downlink RLC logical channels - Number of downlink RLC logical channels	1
	FACH
 Downlink transport channel type 	<u>i AUII</u>

Information Element	<u>Value/remark</u>
- DL DCH Transport channel identity	Not Present
- DL DSCH Transport channel identity	Not Present
 Logical channel identity 	<u>8</u>

Uplink TFS:

	TFI	RB5 + RB6 (64 kbps RAB, 20 ms TTI)	DCCH
	TF0, bits	0x340	0x148
	TF1, bits	1x340	1x148
TFS	TF2, bits	2x340	N/A
	TF3, bits	3x340	N/A
	TF4, bits	4x340	N/A

Uplink TFCS:

TFCI	(RB5 + RB6, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF0, TF1)
UL_TFC6	(TF1, TF1)
UL_TFC7	(TF2, TF1)
UL_TFC8	(TF3, TF1)
UL_TFC9	(TF4, TF1)

Downlink TFS:

	TFI	RB5 + RB6 (64 kbps RAB, 20 ms TTI)	DCCH
	TF0, bits	0x340	0x148
	TF1, bits	1x340	1x148
TFS	TF2, bits	2x340	N/A
	TF3, bits	3x340	N/A
	TF4, bits	4x340	N/A

Downlink TFCS:

TFCI	(RB5 + RB6, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF0, TF1)
DL_TFC6	(TF1, TF1)
DL_TFC7	(TF2, TF1)
DL_TFC8	(TF3, TF1)
DL_TFC9	(TF4, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
				(note 1)	(note 2)	(note 2)
1	DL_TFC1 DL_TFC6	UL_TFC1 DL_TFC6	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC5, UL_TFC6	RB5: 312 RB6: 312	RB5: 312 RB6: No data
2	DL_TFC2 DL_TFC7	UL_TFC2 DL_TFC7	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC5, UL_TFC7	RB5: 632 RB6: 632	RB5: 632 RB6: No data
3	DL_TFC3 DL_TFC8	UL_TFC3 DL_TFC8	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC3, UL_TFC5, UL_TFC8	RB5: 952 RB6: 952	RB5: 952 RB6: No data
4	DL_TFC4 DL_TFC9	UL_TFC4 DL_TFC9	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 1272 RB6: 1272	RB5: 1272 RB6: No data
5	DL_TFC4 DL_TFC9	UL_TFC4 DL_TFC9	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 1272 RB5: 1272	RB5: No data RB6: 1272

NOTE 1: UL_TFC0, UL_TFC1 and UL_TFC5 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB5 and RB6: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size has been set equal to the size of the payload size of the UL TF under test minus 8 bits (the size of 7 bit length indicator and expansion bit).

14.2.57.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1 to 4: an RLC SDU on RB5 having the same content as the DL RLC SDU sent by the SS in RB5.
 - for sub-test 5: an RLC SDU on RB6 having the same content as the DL RLC SDU sent by the SS in RB6.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.

3GPP TSG-T WG1 Meeting #24

Toronto, Canada, July 26th-30th, 2004

		CHANGE	REQ	UE	ST		С	R-Form-v7.1
*	34.123-1 C	R <mark>897</mark>	жrev	-	¥	Current version:	5.8.0	*

For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the **%** symbols.

Proposed chang	e affect:	s: UICC appsЖ	ME X Radio Aco	cess Networ	k X Core Network
T:41a.	90 Cours	estione to CELL DOLLto C	TIL/UDA DOLLatata		accompliate many in DDC
Title:		ections to CELL_DCH to Cl ases (package 1, 2 and lo		e transition ii	nconsistency in RRC
Source:	器 Erics	sson			
Work item code:	ж TEI			Date: ₩	2004-07-19
Category:	₩ F		1	Release: ₩	Rel-5
	_	ne of the following categories	:		the following releases:
		(correction)	- in an aarlian ralaasa\	Ph2	(GSM Phase 2)
		 (corresponds to a correction (addition of feature), 	ı in an earlier release)	R96 R97	(Release 1996) (Release 1997)
		(functional modification of fe	eature)	R98	(Release 1998)
		(editorial modification)	Jatar 0)	R99	(Release 1999)
		ed explanations of the above	categories can	Rel-4	(Release 4)
	be fou	ınd in 3GPP <u>TR 21.900</u> .		Rel-5	(Release 5)
				Rel-6	(Release 6)
				Rel-7	(Release 7)

Reason for change: # For state transitions where the UE is ordered with a message to transit from any other state to CELL_PCH state or URA_PCH state the UE have to send the response message before doing the transition. This is reflected in section 8.2.2.4 of 25.331v5.9.0:

If the new state is CELL_PCH or URA_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

2> enter the new state (CELL_PCH or URA_PCH, respectively);

2> perform the actions below.

This is for the UE to make sure that the confirm message to the state transition message is correctly received by UTRAN, before entering CELL_PCH or URA_PCH state.

In order for a UE, fulfilling this requirement to wait on L2, to pass the test the SS need to make sure that the L2 ACK is sent in due time. Especially for the case when the UE is in CELL_DCH state it is essential that the SS do not release the dedicated channel before the L2 ACK is transmitted to the UE. If this is not done the UE will instead trigger a radio link failure procedure instead of the state

transition.

The following table gives an overview of the state transitions in 34.123 section 8.2 resulting in a UE state transition to CELL/URA_PCH state:

Test case	State transition	L2 ACK is reflected	Comment
8.2.2.23, 8.2.3.22, 8.2.3.26, 8.2.6.22, 8.2.6.27, 8.2.6.34	CELL_FACH -> CELL_PCH	No	Note 1
8.2.2.34, 8.2.3.23, 8.2.3.27, 8.2.6.21, 8.2.6.31, 8.2.6.35	CELL_FACH -> URA_PCH	No	Note 1
8.2.3.18	CELL_DCH -> CELL_PCH	In Conformance req. but not in expected sequence	Note 2
8.2.3.19	CELL_DCH -> URA_PCH	In Conformance req. but not in expected sequence	Note 2
8.2.6.19	CELL_DCH -> CELL_PCH	No	Note 3
8.2.3.25, 8.2.6.20, 8.2.6.32	CELL_DCH -> URA_PCH	No	Note 3
8.2.3.21, 8.2.6.26	CELL_DCH -> CELL_PCH	No	Note 4

Note 1: Since the UE leaves CELL_FACH state there is no risk that the source channel disappears similar as for the case when the UE leaves CELL_DCH state and the dedicated channel is released before the L2 ACK is received in the UE.

Note 2: It should be clear that the SS need to keep the dedicated channel until the UE have successfully transmitted the response message, i.e. received the L2 ACK.

Note 3: For this case both the conformance requirement and potentially the expected sequence should be updated.

Note 4: For this case the UE initiates a Cell update procedure at the state transition meaning that in case the SS do not keep the dedicated channel long enough the UE will fail in the cause value of the cell update message since this then will be RL failure instead of cell re-selection.

The CELL_FACH to CELL/URA_PCH state transitions are not that critical. However, for all the CELL_DCH to CELL/URA_PCH state transitions there is some misalignements to be corrected. Also it would be beneficial to reflect that the SS need to send the L2 ACK in order to make the expected sequence and having the UE pass the test.

Summary of change: Conformance requirement is updated in sections 8.2.3.21, 8.2.3.25, 8.2.6.19, 8.2.6.20, 8.2.6.26, 8.2.6.32 to include parts of section 8.2.2.4 of 25.331v5.9.0 that the UE shall wait for successful transmission of the response message.

Also the following sections 8.2.3.18, 8.2.3.19, 8.2.3.21, 8.2.3.25, 8.2.6.19, 8.2.6.20, 8.2.6.26, 8.2.6.32 should have the expected sequence updated to reflect that the SS need to transmit the L2 ACK and wait before releasing the dedicated channel towards the UE.

Consequences if ## UEs conforming to the requirements to wait for the L2 ACK in 25.331 will

not approvea:	potentially not pass the tests.
Clauses affected:	# 8.2.3.18, 8.2.3.19, 8.2.3.21, 8.2.3.25, 8.2.6.19, 8.2.6.20, 8.2.6.26, 8.2.6.32
Other specs affected:	Y N X Other core specifications 第 Test specifications O&M Specifications
Other comments:	# Affects R99, Rel4 and Rel5 UEs.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.2.3.18 Radio Bearer Release from CELL DCH to CELL PCH: Success

8.2.3.18.1 Definition

8.2.3.18.2 Conformance requirement

If the UE receives:

- a RADIO BEARER RELEASE message; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214;
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

If after state transition the UE enters CELL_PCH or URA_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS 25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS 25.304.
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> set the variable INVALID CONFIGURATION to TRUE.

...

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;

In case the procedure was triggered by reception of a RADIO BEARER RELEASE message, the UE shall:

1> transmit a RADIO BEARER RELEASE COMPLETE as response message on the uplink DCCH using AM RLC

If the new state is CELL_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

. . .

2> enter the new state (CELL_PCH);

. . .

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4.

8.2.3.18.3 Test purpose

To confirm that the UE transmits a RADIO BEARER RELEASE COMPLETE before entering CELL_PCH state after it received a RADIO BEARER RELEASE message and released its radio access bearers.

8.2.3.18.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108.

Test Procedure

The UE is in CELL_DCH state. The SS transmits a RADIO BEARER RELEASE message. The UE transmits a RADIO BEARER RELEASE COMPLETE message using AM RLC and enters into CELL_PCH state. SS calls for generic procedure C.4 to check that UE is in CELL_PCH state.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	+	RADIO BEARER RELEASE	
2	→	RADIO BEARER RELEASE COMPLETE	The UE sends this message before it completes state transition.
2a		Void	SS sends the L2 ack on the RADIO BEARER RELEASE COMPLETE message and then SS waits 5 seconds to allow the UE to read system information before the next step. Note: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE.
3	←→	CALL C.4	If the test result of C.4 indicates that UE is in CELL_PCH state, the test passes, otherwise it fails.

Specific Message Contents

RADIO BEARER RELEASE (Step 1) (FDD)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	100

RADIO BEARER RELEASE (Step 1) (TDD)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio links	
- Primary CCPCH info	
-Cell parameters ID	4

8.2.3.18.5 Test requirement

After step 1 the UE transmits a RADIO BEARER RELEASE COMPLETE message on uplink DCCH using AM RLC.

8.2.3.19 Radio Bearer Release from CELL_DCH to URA_PCH: Success

8.2.3.19.1 Definition

8.2.3.19.2 Conformance requirement

If the UE receives:

- a RADIO BEARER RELEASE message; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214;
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

If after state transition the UE enters CELL_PCH or URA_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS 25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS 25.304.
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:

- 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS 25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> set the variable INVALID_CONFIGURATION to TRUE.

...

- 1> if the UE enters URA_PCH state, and after cell selection the criteria for URA update caused by "URA reselection" according to TS 25.331 subclause 8.3.1 is fulfilled:
 - 2> initiate a URA update procedure according to TS 25.331 subclause 8.3.1 using the cause "URA reselection";
 - 2> when the URA update procedure is successfully completed:
 - 3> the procedure ends.

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;

In case the procedure was triggered by reception of a RADIO BEARER RELEASE message, the UE shall:

1> transmit a RADIO BEARER RELEASE COMPLETE as response message on the uplink DCCH using AM RLC.

If the new state is URA_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

. . .

2> enter the new state (URA_PCH);

. . .

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4.

8.2.3.19.3 Test purpose

To confirm that the UE transmits a RADIO BEARER RELEASE COMPLETE before entering URA_PCH state after it received a RADIO BEARER RELEASE message and released its radio bearers.

8.2.3.19.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108.

Test Procedure

The UE is in CELL_DCH state. The SS transmits a RADIO BEARER RELEASE message. The UE transmits a RADIO BEARER RELEASE COMPLETE message using AM RLC and enters into URA_PCH state. SS calls for generic procedure C.5 to check that UE is in URA_PCH state.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	+	RADIO BEARER RELEASE	
2	→	RADIO BEARER RELEASE COMPLETE	The UE sends this message before it completes state transition.
2a		Void	SS sends the L2 ack on the RADIO BEARER RELEASE COMPLETE message and then SS waits 5 seconds to allow the UE to read system information before the next step. Note: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE.
3	←→	CALL C.5	If the test result of C.5 indicates that UE is in URA_PCH state, the test passes, otherwise it fails.

Specific Message Contents

RADIO BEARER RELEASE (Step 1) (FDD)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	100

RADIO BEARER RELEASE (Step 1) (TDD)

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio links	
- Primary CCPCH info	
-Cell parameters ID	4

8.2.3.19.5 Test requirement

After step 1 the UE transmits a RADIO BEARER RELEASE COMPLETE message to the UE on uplink DCCH using AM RLC.

Next	modified	section
------	----------	---------

8.2.3.21 Radio Bearer Release from CELL_DCH to CELL_PCH (Frequency band modification): Success

8.2.3.21.1 Definition

8.2.3.21.2 Conformance requirement

If the UE receives:

-a RADIO BEARER RELEASE message;

it shall:

- 1> act upon all received information elements as specified in TS25.331 subclause 8.6, unless specified in the following and perform the actions below.
- 1> enter a state according to TS25.331 subclause 8.6.3.3.

In case the procedure was triggered by reception of a RADIO BEARER RELEASE message, the UE shall:

1> transmit a RADIO BEARER RELEASE COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

If after state transition the UE enters CELL_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304.
- 1> prohibit periodical status transmission in RLC;
- 1> remove any C-RNTI from MAC;
- 1> clear the variable C_RNTI;
- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS25.331 subclause 8.6.3.2.
- 1> if the UE enters CELL_PCH state from CELL_DCH state, and the received reconfiguration message included the IE "Primary CPICH info, and the UE selected another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info:
 - 2> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";
 - 2> when the cell update procedure completed successfully:
 - 3> the procedure ends.

. . .

If the new state is CELL PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

<u>...</u>

2> enter the new state (CELL PCH);

Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

8.2.3.21.3 Test purpose

- 1. To confirm that the UE transmits RADIO BEARER RELEASE COMPLETE message on the uplink DCCH using AM RLC.
- 2. To confirm that the UE transits from CELL_DCH to CELL_PCH according to the RADIO BEARER RELEASE message.
- 3. To confirm that the UE releases the radio access bearer and selects a common physical channel in a different frequency indicated by SS.

8.2.3.21.4 Method of test

Initial Condition

System Simulator: 2 cells–Cells 1 is active and cell 6 is inactive.

UE: "Registered idle mode on CS" (state 2) or "Registered idle mode on PS" (state 3) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE If the UE supports both CS and PS domains, the initial UE state shall be "Registered idle mode on CS/PS" (state 7).

Test Procedure

Table 8.2.3.21

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 2	
CPICH Ec	dBm/ 3.84 MHz	-55	-72	Off	-55

Table 8.2.3.21 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 6.

The UE is in idle mode in cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.21. The SS and UE execute procedure P3 or P5. Next The SS and the UE execute procedure P7 or P9 and then execute procedure P11 or P13. The SS switches its downlink transmission power settings to columns "T1" and then transmits a RADIO BEARER RELEASE message with no IE "Frequency info". The UE transmits a RADIO BEARER RELEASE COMPLETE message using AM RLC and enters CELL_PCH state of cell 6, then the UE shall transmit CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection", to complete the procedure. The SS calls for generic procedure C.4 to check that UE is in CELL_PCH state.

Note: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Step	Direction	Message	Comment
	UE SS		
1a	←→	SS executes procedure P3 (clause 7.4.2.1.2) or P5 (clause 7.4.2.2.2) specified in TS 34.108.	
1b	←→	SS executes procedure P7 (clause 7.4.2.3.2) or P9 (clause 7.4.2.4.2) specified in TS 34.108.	
1c	←→	SS executes procedure P11 (clause 7.4.2.5.2) or P13 (clause 7.4.2.6.2) specified in TS 34.108.	
2			The SS switches its downlink transmission power settings to columns "T1" in table 8.2.3.21.
3	+	Void	
4	+	RADIO BEARER RELEASE	Not including new frequency information.
5	→	RADIO BEARER RELEASE COMPLETE	The UE sends this message before it completes state transition. UE sends this message in cell 1.
<u>5a</u>		<u>Void</u>	SS sends the L2 ack on the RADIO BEARER RELEASE COMPLETE message and then waits 5 seconds to allow the UE to read system information before the next step. Note: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE.
6	\rightarrow	CELL UPDATE	The IE "Cell update cause" is set to "cell reselection".
7	+	CELL UPDATE CONFIRM	IE "RRC State Indicator" is set to "CELL_PCH".
8			The SS waits for 5 s.
9	←→	CALL C.4	If the test result of C.4 indicates that UE is in CELL_PCH state, the test passes, otherwise it fails.

Specific Message Contents

RADIO BEARER RELEASE (Step 4)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" or "Non speech to CELL_FACH from CELL_DCH in CS" or "Speech to CELL_FACH from CELL_DCH in CS" in [9] TS 34.108 clause 9, with following exceptions:

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Frequency info	Not Present
Downlink information for each radio link	Not Present

CELL UPDATE (Step 6)

The contents of CELL UPDATE message are identical as "Contents of CELL UPDATE message" as found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark	
Cell Update Cause	"cell reselection"	

CELL UPDATE CONFIRM (Step 7)

The contents of CELL UPDATE CONFIRM message are identical as "CELL UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
RRC State indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3

8.2.3.21.5 Test requirement

After step 4 the UE shall transmit a RADIO BEARER RELEASE COMPLETE message on uplink DCCH using AM RLC in cell 1.

After step 5 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection" in cell 6.

After step 8 the UE shall be in CELL_PCH state in cell 6.

Next modified section

8.2.3.25 Radio Bearer Release for transition from CELL_DCH to URA_PCH (Frequency band modification): Success

8.2.3.25.1 Definition

8.2.3.25.2 Conformance requirement

If the UE receives:

-a RADIO BEARER RELEASE message;

it shall:

- 1> act upon all received information elements as specified in TS25.331 subclause 8.6, unless specified in the following and perform the actions below.
- 1> enter a state according to TS25.331 subclause 8.6.3.3.

In case the procedure was triggered by reception of a RADIO BEARER RELEASE message, the UE shall:

1> transmit a RADIO BEARER RELEASE COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

If after state transition the UE enters URA_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304.
- 1> prohibit periodical status transmission in RLC;

- 1> remove any C-RNTI from MAC;
- 1> clear the variable C_RNTI;
- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> keep the configuration existing before the reception of the message and transmit a failure response message as specified in TS25.331subclause 8.2.2.9
- 1> if the UE enters URA_PCH state, and after cell selection the criteria for URA update caused by "URA reselection" according to TS25.331 subclause 8.3.1 is fulfilled:
 - 2> initiate a URA update procedure according to TS25.331 subclause 8.3.1 using the cause "URA reselection";
 - 2> when the URA update procedure is successfully completed:
 - 3> the procedure ends.

...

If the new state is URA_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

<u>...</u>

2> enter the new state (URA PCH);

Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

8.2.3.25.3 Test purpose

- 1. To confirm that the UE transmits a RADIO BEARER RELEASE COMPLETE message on the uplink DCCH using AM RLC.
- 2. To confirm that the UE transits from CELL_DCH to URA_PCH according to the RADIO BEARER RELEASE message.
- 3. To confirm that the UE releases radio access bearer, dedicated physical channel and selects a common physical channel in a different frequency.

8.2.3.25.4 Method of test

Initial Condition

System Simulator: 2 cells – Cell 1 is active and cell 6 is inactive

UE: "Registered idle mode on CS" (state 2) or "Registered idle mode on PS" (state 3) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE If the UE supports both CS and PS domains, the initial UE state shall be "Registered idle mode on CS/PS" (state 7).

Test Procedure

Table 8.2.3.25

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 2	
CPICH Ec	dBm/ 3.84 MHz	-55	-72	Off	-55

Table 8.2.3.25 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 6.

The UE is in idle mode of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.25. SS requests operator to make an outgoing call. The SS and UE execute procedure P3 or P5. Next The SS and the UE execute procedure P7 or P9 and then execute procedure P11 or P13. The SS switches its downlink transmission power settings to columns "T1" and transmits a RADIO BEARER RELEASE message including no IE "Frequency info". The UE shall transmit a RADIO BEARER RELEASE COMPLETE message using AM RLC and enter URA_PCH state of cell 6. Upon completion of the procedure, the SS calls for generic procedure C.5 to check that UE is in URA_PCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Step	Direction	Message	Comment
	UE SS		
1			The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.25. SS requests operator to make an outgoing call.
2		SS executes procedure P3 (clause 7.4.2.1.2) or P5 (clause 7.4.2.2.2) specified in TS 34.108.	
3		SS executes procedure P7 (clause 7.4.2.3.2) or P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4		SS executes procedure P11 (clause 7.4.2.5.2) or P13 (clause 7.4.2.6.2) specified in TS 34.108.	
5			The SS switches its downlink transmission power settings to columns "T1" in table 8.2.3.25.
6	+	RADIO BEARER RELEASE	Not including IE "Frequency info" and IE "Primary CPICH info"
7	→	RADIO BEARER RELEASE COMPLETE	UE transmit this message on the dedicated physical channel in cell 1
8		Void	SS sends the L2 ack on the RADIO BEARER RELEASE COMPLETE message and then The SS-waits for 5 s to allow the UE to read system information before the next step. Note: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE.
9	←→	CALL C.5	If the test result of C.5 indicates that UE is in URA_PCH state, the test passes, otherwise it fails.

Specific Message Contents

RADIO BEARER RELEASE (Step 6)

Use the same message sub-type titled "Speech to CELL_FACH from CELL_DCH in CS" or "Non speech to CELL_FACH from CELL_DCH in CS" or "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
Frequency info	Not present
Downlink information for each radio link	Not present

8.2.3.25.5 Test requirement

After step 6 the UE shall transmits a RADIO BEARER RELEASE COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in URA_PCH state in cell 6.

Next modified section

8.2.6.19 Physical Channel Reconfiguration from CELL_DCH to CELL_PCH: Success

8.2.6.19.1 Definition

8.2.6.19.2 Conformance requirement

If the UE receives:

- a PHYSICAL CHANNEL RECONFIGURATION message; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214;
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

If after state transition the UE enters CELL_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS 25.304 on that frequency.
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS 25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> set the variable INVALID_CONFIGURATION to TRUE.

..

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

<u>...</u>

If the new state is CELL_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

• • •

2> enter the new state (CELL PCH);

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4.

8.2.6.19.3 Test purpose

To confirm that the UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and enter CELL_PCH state after it received a PHYSICAL CHANNEL RECONFIGURATION message, which invokes the UE to transit from CELL_DCH to CELL_PCH.

8.2.6.19.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108

Test Procedure

The UE is in CELL_DCH state. The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message, which invokes the UE to transit from CELL_DCH to CELL_PCH. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enters CELL_PCH state. SS calls for generic procedure C.4 to check that UE is in CELL_PCH state.

Step	Direction UE SS		Direction Message		Message	Comment		
			_					
1	+		PHYSICAL CHANNEL RECONFIGURATION					
2)		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE sends this message before it completes state transition.				
3	3		<u>Void</u>	SS sends the L2 ack on the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and then waits 5 seconds to allow the UE to read system information before the next step. Note: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE. The UE is in CELL_PCH state.				
4	←→		CALL C.4	If the test result of C.4 indicates that UE is in CELL_PCH state, the test passes, otherwise it fails.				

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 1) (FDD)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in Annex A with following exceptions:

Information Element	Value/remark
New C-RNTI	Not Present
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	100

PHYSICAL CHANNEL RECONFIGURATION (Step 1) (TDD)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in Annex A with following exceptions:

Information Element	Value/remark
New C-RNTI	Not Present
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio links	
- Primary CCPCH info	
-Cell parameters ID	4

8.2.6.19.5 Test requirement

After step 1 the UE shall transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

8.2.6.20 Physical Channel Reconfiguration from CELL_DCH to URA_PCH: Success

8.2.6.20.1 Definition

8.2.6.20.2 Conformance requirement

If the UE receives:

- a PHYSICAL CHANNEL RECONFIGURATION message; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214;
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

If after state transition the UE enters URA_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS 25.304 on that frequency.
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS 25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> set the variable INVALID_CONFIGURATION to TRUE.

...

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

. . .

If the new state is URA_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

• • •

2> enter the new state (URA_PCH);

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4.

8.2.6.20.3 Test purpose

To confirm that the UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and enter URA_PCH state after it received a PHYSICAL CHANNEL RECONFIGURATION message, which invokes the UE to transit from CELL_DCH to URA_PCH.

8.2.6.20.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108

Test Procedure

The UE is in the CELL_DCH state. The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message, which invoke the UE to transit from CELL_DCH to URA_PCH. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enters URA_PCH state. SS calls for generic procedure C.5 to check that UE is in URA_PCH state.

Expected sequence

Step	Direction		Message	Comment
	UE SS			
1	+		PHYSICAL CHANNEL RECONFIGURATION	
2	→		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE sends this message before it completes state transition.
3			Void	SS sends the L2 ack on the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and then waits 5 seconds to allow the UE to read system information before the next step. Note: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE.The UE is in URA_PCH state.
4	←→		CALL C.5	If the test result of C.5 indicates that UE is in URA_PCH state, the test passes, otherwise it fails.

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 1) (FDD)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in Annex A with following exceptions:

Information Element	Value/remark		
New C-RNTI	Not Present		
RRC State Indicator	URA_PCH		
UTRAN DRX cycle length coefficient	3		
URA Identity	0000 0000 0000 0001B		

PHYSICAL CHANNEL RECONFIGURATION (Step 1) (TDD)

Information Element	Value/remark	
New C-RNTI	Not Present	
RRC State Indicator	URA_PCH	
UTRAN DRX cycle length coefficient	3	
URA Identity	0000 0000 0000 0001B	

8.2.6.20.5 Test requirement

After step 1 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

Next modified section

8.2.6.26 Physical Channel Reconfiguration from CELL_DCH to CELL_PCH (Frequency band modification): Success

8.2.6.26.1 Definition

8.2.6.26.2 Conformance requirement

If the UE receives:

-a PHYSICAL CHANNEL RECONFIGURATION message;

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS25.214;
- 1> act upon all received information elements as specified in TS25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS25.331 subclause 8.6.3.3.

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

If after state transition the UE enters CELL_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS5.304.
- 1> prohibit periodical status transmission in RLC;
- 1> remove any C-RNTI from MAC;
- 1> clear the variable C_RNTI;
- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS25.331 subclause 8.6.3.2.
- 1> if the UE enters CELL_PCH state from CELL_DCH state, and the received reconfiguration message included the IE "Primary CPICH info", and the UE selected another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info":
 - 2> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";
 - 2> when the cell update procedure completed successfully:
 - 3> the procedure ends.

...

If the new state is CELL_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

<u>...</u>

2> enter the new state (CELL PCH);

Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

8.2.6.26.3 Test purpose

- 1. To confirm that the UE transmits PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.
- 2. To confirm that the UE transits from CELL_DCH to CELL_PCH according to the PHYSICAL CHANNEL RECONFIGURATION message.
- 3. To confirm that the UE releases a dedicated physical channel and selects a common physical channel in a different frequency.

8.2.6.26.4 Method of test

Initial Condition

System Simulator: 2 cells-Cell 1 is active and cell 6 is inactive

UE: "Registered idle mode on PS" (state 3) in cell 1 as specified in clause 7.4 of TS 34.108. If the UE supports both CS and PS domains, the initial UE state shall be "Registered idle mode on CS/PS" (state 7).

Test Procedure

Table 8.2.6.26

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 2	
CPICH Ec	dBm/ 3.84 MHz	-55	-72	Off	-55

Table 8.2.6.26 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 6.

The UE is in idle mode of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.26. The SS and UE execute procedure P5. Next The SS and the UE execute procedure P9 and then execute procedure P13. The SS switches its downlink transmission power settings to columns "T1" and transmits a PHYSICAL CHANNEL RECONFIGURATION message, which invokes the UE to transit from CELL_DCH to CELL_PCH. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enters CELL_PCH state. The UE selects cell 6 and initiates CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection". Upon completion of the procedure, the SS calls for generic procedure C.4 to check that UE is in CELL_PCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Step	p Direction Message		Comment		
	UE SS				
1a	$\leftarrow \rightarrow$	SS executes procedure P5 (clause			
		7.4.2.2.2) specified in TS 34.108.			
1b	$\leftarrow \rightarrow$	SS executes procedure) P9 (clause			
		7.4.2.4.2) specified in TS 34.108			
1c	$\leftarrow \rightarrow$	SS executes procedure P13 (clause			
		7.4.2.6.2) specified in TS 34.108.			
2			The SS switches its downlink		
			transmission power settings to		
			columns "T1" in table 8.2.6.26.		
3		Void			
4	←	PHYSICAL	Not including IE" frequency info "		
		CHANNELRECONFIGURATION	and IE "Primary CPICH info"		
5	→	PHYSICAL CHANNEL	UE transmit this message in cell		
		RECONFIGURATION COMPLETE	1.		
<u>5a</u>		Void	SS sends the L2 ack on the		
			PHYSICAL CHANNEL		
			RECONFIGURATION		
			COMPLETE message and then		
			waits 5 seconds to allow the UE		
			to read system information		
			before the next step.		
			Note: The SS should continue to		
			keep the dedicated channel		
			configuration during the time		
			when the L2 ack is sent to the		
	_		UE.		
6	\rightarrow	CELL UPDATE	The IE "Cell update cause" is set		
			to "cell reselection".		
7	←	CELL UPDATE CONFIRM	IE "RRC State Indicator" is set to		
			"CELL_PCH".		
8			The SS waits for 5 s.		
	()		100		
9	$\leftarrow \rightarrow$	CALL C.4	If the test result of C.4 indicates		
			that UE is in CELL_PCH state,		
			the test passes, otherwise it fails.		

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 4)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Frequency info	
- UARFCN uplink (Nu)	Same uplink UARFCN as used for cell 6
- UARFCN downlink (Nd)	Same downlink UARFCN as used for cell 6

CELL UPDATE (Step 6)

The contents of CELL UPDATE message are identical as "Contents of CELL UPDATE message" as found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	Value/remark		
Cell Update Cause	"cell reselection"		

CELL UPDATE CONFIRM (Step 7)

The contents of CELL UPDATE CONFIRM message are identical as "CELL UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9. with the following exceptions:

Information Element	Value/remark		
RRC State Indic	CELL_PCH		
UTRAN DRX cycle length coefficient	3		

8.2.6.26.5 Test requirement

After step 4 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 5 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection" in cell 6.

After step 8 the UE shall be in CELL_PCH state in cell 6.

Next modified section

8.2.6.32 Physical channel reconfiguration for transition from CELL_DCH to URA_PCH (Frequency band modification): Success

8.2.6.32.1 Definition

8.2.6.32.2 Conformance requirement

If the UE receives:

-a PHYSICAL CHANNEL RECONFIGURATION message;

it shall:

- 1> act upon all received information elements as specified in TS25.331 subclause 8.6, unless specified in the following and perform the actions below.
- 1> enter a state according to TS25.331 subclause 8.6.3.3.

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

If after state transition the UE enters URA_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304.
- 1> prohibit periodical status transmission in RLC;
- 1> remove any C-RNTI from MAC;
- 1> clear the variable C_RNTI;

- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> keep the configuration existing before the reception of the message and transmit a failure response message as specified in TS25.331subclause 8.2.2.9
- 1> if the UE enters URA_PCH state, and after cell selection the criteria for URA update caused by "URA reselection" according to TS25.331 subclause 8.3.1 is fulfilled:
 - 2> initiate a URA update procedure according to TS25.331 subclause 8.3.1 using the cause "URA reselection";
 - 2> when the URA update procedure is successfully completed:
 - 3> the procedure ends.

...

If the new state is URA_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

<u>...</u>

2> enter the new state (URA PCH);

Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

8.2.6.32.3 Test purpose

- 1. To confirm that the UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.
- 2. To confirm that the UE transits from CELL_DCH to URA_PCH according to the PHYSICAL CHANNEL RECONFIGURATION message.
- 3. To confirm that the UE releases the dedicated physical channel and selects a common physical channel in a different frequency.

8.2.6.32.4 Method of test

Initial Condition

System Simulator: 2 cells – Cell 1 is active and cell 6 is inactive

UE: "Registered idle mode on PS" (state 3) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE If the UE supports both CS and PS domains, the initial UE state shall be "Registered idle mode on CS/PS" (state 7).

Test Procedure

Table 8.2.6.32

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 2	
CPICH Ec	dBm/ 3.84 MHz	-55	-72	Off	-55

Table 8.2.6.32 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 6.

The UE is in idle mode of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.32. SS requests operator to make an outgoing call. The SS and UE execute procedure P5. Next The SS and the UE execute procedure P9 and then execute procedure P13. The SS switches its downlink transmission power settings to columns "T1" and transmits a PHYSICAL CHANNEL RECONFIGURATION message with IE "Frequency info" omitted. The UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enter URA_PCH state of cell 6. Upon completion of the procedure, the SS calls for generic procedure C.5 to check that UE is in URA_PCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Step	Direction	Message	Comment
	UE SS	_	
1			The SS has configured its
			downlink transmission power
			setting according to columns
			"T0" in table 8.2.6.32. SS
			requests operator to make an
			outgoing call.
2	$\leftarrow \rightarrow$	SS executes procedure P5 (clause	
		7.4.2.2.2) specified in TS 34.108.	
3	$\leftarrow \rightarrow$	SS executes procedure) P9 (clause	
		7.4.2.4.2) specified in TS 34.108.	
4	$\leftarrow \rightarrow$	SS executes procedure P13 (clause	
		7.4.2.6.2) specified in TS 34.108.	The SS switches its downlink
5			
			transmission power settings to columns "T1" in table 8.2.6.32.
6	+	PHYSICAL CHANNEL	Not including IE "Frequency info"
0	`	RECONFIGURATION	Not including it. Frequency into
7	→	PHYSICAL CHANNEL	UE transmit this message on the
'	,	RECONFIGURATION COMPLETE	dedicated physical channel in
		THE STATE OF THE PERSON FROM T	cell 1
8		Void	SS sends the L2 ack on the
			RADIO BEARER RELEASE
			COMPLETE message and then
			The SS waits for 5 s to allow the
			UE to read system information
			before the next step.
			Note: The SS should continue to
			keep the dedicated channel
			configuration during the time
			when the L2 ack is sent to the UE.
9	$\leftarrow \rightarrow$	CALL C.5	If the test result of C.5 indicates
9	~~	OALL 0.5	that UE is in URA_PCH state,
			the test passes, otherwise it fails.
			uno tost passes, otherwise it falls.

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 6)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
Frequency info	Not present

8.2.6.32.5 Test requirement

After step 3 the UE shall transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in URA_PCH state in cell 6.

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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

1) Fill out the above form. The symbols above marked \$\mathbb{K}\$ contain pop-up help information about the field that they are closest to.

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to

<START OF MODIFIED SECTION>

9.2.2 Authentication rejected by the network

9.2.2.1 Definition

9.2.2.2 Conformance requirement

- 1) After reception of an AUTHENTICATION REJECT message the UE shall:
 - 1.1 not perform normal location updating;
 - 1.2 not perform periodic location updating;
 - 1.3 not respond to paging with TMSI;
 - 1.4 reject any request from CM entity for MM connection except for emergency call;
 - 1.5 not perform IMSI detach if deactivated.
- 2) After reception of an AUTHENTICATION REJECT message the UE, if it supports emergency speech call, shall accept a request for an emergency call by sending a RRC CONNECTION REQUEST message with the establishment cause set to "emergency call" and include an IMEI as mobile identity in the CM SERVICE REQUEST message.
- 3) After reception of an AUTHENTICATION REJECT message the UE shall delete the stored LAI, CKSN and TMSI

Reference(s)

TS 24.008 clause 4.3.2.5.

9.2.2.3 Test purpose

- 1) To check that ,after reception of an AUTHENTICATION REJECT message, the UE:
 - 1.1 does not perform normal location updating;
 - 1.2 does not perform periodic location updating;
 - 1.3 does not respond to paging with TMSI;
 - 1.4 rejects any request from CM entity for MM connection except for emergency call;
 - 1.5 does not perform IMSI detach if deactivated.
- 2) To check that, after reception of an AUTHENTICATION REJECT message the UE, if it supports emergency speech call, accepts a request for an emergency call by sending a RRC CONNECTION REQUEST message with the establishment cause set to "emergency call" and includes an IMEI as mobile identity in the CM SERVICE REQUEST message.
- 3) To check that, after reception of an AUTHENTICATION REJECT message and after having been deactivated and reactivated, the UE performs location updating using its IMSI as mobile identity and indicates deleted LAI and CKSN.

9.2.2.4 Method of test

Initial conditions

- System Simulator:
 - two cells: A and B, belonging to different location areas a and b;

- IMSI attach/detach is allowed in both cells;
- the T3212 time-out value is 1/10 hour in both cells.
- User Equipment:
 - the UE has valid TMSI, CKSN (CKSN2), CK and IK. It is "idle updated" on cell B.

Related ICS/IXIT statement(s)

USIM removal possible while UE is powered Yes/No.

Switch off on button Yes/No.

Support of emergency speech call Yes/No.

Test procedure

The SS rejects an authentication. The RRC CONNECTION is released. The SS checks that the UE has entered the state MM IDLE substate NO IMSI, i.e. does not perform normal location updating, does not perform periodic updating, does not respond to paging, rejects any requests from CM entities except emergency calls and does not perform IMSI detach if USIM detachment is performed, switch off is performed, or the power is removed, depending on the UE (see ICS/IXIT).

Step	Direction	Message	Comments
	UE SS		
The follo		ges are sent and shall be received or	n cell B
1	<u> </u>	Mobile terminated establishment	See TS 34.108 clause 7.1.2
2	→	of Radio Resource Connection PAGING RESPONSE	Establishment Cause: Terminating Conversational Call "Ciphering key sequence number" shall be the same as the value that was sent in the last AUTHENTICATION REQUEST message (= CKSN2).
3	←	AUTHENTICATION REQUEST	
4	→ ←	AUTHENTICATION RESPONSE	
5 6	SS	AUTHENTICATION REJECT	The SS releases the RRC connection.
7	00	Void	The OO releases the KKO connection.
8	←	PAGING TYPE 1	The UE is paged in cell B. "UE identity " IE contains TMSI. Paging Cause: Terminating Conversational Call.
9	UE		The UE shall ignore this message. This is verified during 3 s.
10	SS		The SS waits for at least for 15 s.
11	UE		A MO CM connection is attempted.
12	UE		The UE shall not initiate an RRC connection establishment on cell A or cell B. This is checked during 30 3-s.
13	UE		If the UE supports emergency speech call (see ICS), an emergency call is attempted.
14	SS		The SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Emergency call".
15		Void	
16 17	\rightarrow	Void CM SERVICE REQUEST	"CM service type": Emergency call establishment. "Mobile identity": type of identity is set to IMEI.
18	←	CM SERVICE ACCEPT	induiting in the second
19	\rightarrow	EMERGENCY SETUP	
20 21	← SS	RELEASE COMPLETE	"Cause" = unassigned number. The SS releases the RRC connection.
22	00	Void	The OO releases the KKO connection.
The follo	wing messag	ges are sent and shall be received or	
23	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "non-suitable cell". (see note)
24	UE		The UE performs cell reselection according to procedure as specified in (this however is not checked until step 29). The UE shall not initiate an RRC connection
25	SS		establishment on cell A or on cell B. The SS waits at least 7 minutes for a possible periodic updating. If PS mode: a routing area updating procedure should be
26	UE		performed. The UE shall not initiate an RRC connection
27	UE		establishment on cell A or on cell B. If possible (see ICS) USIM detachment is performed. Otherwise if possible (see ICS) switch off is performed.
28	UE		Otherwise the power is removed. A Detach Request can be received in PS mode. The UE shall not initiate an RRC connection establishment on cell A or on cell B. This is checked
29	UE		during 3 s. Depending on what has been performed in step 26 the UE is brought back to operation.
30	SS		The subsequent GMM attach should be rejected if received in the PS mode. The SS checks that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
31 32		Void	
3∠	I	Void	l l

Step	Direction		Message	Comments			
	UE	SS					
33	·T	>	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = no key available, "Mobile Identity" = IMSI, "LAI" = deleted LAI (the MCC and MNC hold the previous values, the LAC is coded FFFE).			
34	(-	AUTHENTICATION REQUEST	"CKSN" = CKSN1.			
35	-	>	AUTHENTICATION RESPONSE				
36	←		LOCATION UPDATING ACCEPT	"Mobile Identity" = TMSI.			
37		>	TMSI REALLOCATION COMPLETE				
38	S	S		The SS releases the RRC connection.			
39			Void				
NOTE:	The definitions for "Serving cell" and "non-suitable cell" are specified in TS 34.108 clause 6.1 "Reference						

Radio Conditions for signalling test cases only".

Specific message contents

None.

9.2.2.5 Test requirement

1)

- 1.1 At step 24 the UE shall not send any RRC CONNECTION REQUEST on cell A or on cell B.
- 1.2 At step 25 the UE shall not send any RRC CONNECTION REQUEST on cell A or on cell B.
- 1.3 At step 9 the UE shall not respond to paging.
- 1.4 At step 12 the UE shall not send any RRC CONNECTION REQUEST on cell A or on cell B.
- 1.5 At step 28 the UE shall not send any RRC CONNECTION REQUEST on cell A or on cell B.
- 2) At step 14 the UE shall send a RRC CONNECTION REQUEST message with the establishment cause set to "emergency call"; and at step 17 the UE shall send a CM SERVICE REQUEST message with the "CM service type" set to "Emergency call establishment".
- 3) At step 33 the UE shall perform location updating using its IMSI as mobile identity and indicates deleted LAI and CKSN.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

9.4.2.1 Location updating / rejected / IMSI invalid

9.4.2.1.1 Definition

9.4.2.1.2 Conformance requirement

- 1) If the network rejects a location updating from the UE with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the UE shall:
 - 1.1 not perform normal location updating;
 - 1.2 not perform periodic location updating;
 - 1.3 not respond to paging with IMSI;
 - 1.4 not respond to paging with TMSI;
 - 1.5 reject any request from CM entity for MM connection other than for emergency call;
 - 1.6 not perform IMSI detach if it is switched off or has its power source removed.
- 2) If the network rejects a location updating from the UE with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the UE, if it supports emergency speech call, shall accept a request for an emergency call by sending a RRC CONNECTION Request message with the establishment cause set to "emergency call" and include an IMEI as mobile identity in the CM SERVICE REQUEST message.
- 3) If the network rejects a location updating from the UE with the cause "IMSI unknown in HLR", "Illegal MS" or "Illegal ME" the UE shall delete the stored LAI, CKSN and TMSI.

Reference(s)

TS 24.008 clause 4.4.4.7.

9.4.2.1.3 Test purpose

To test the behaviour of the UE if the network rejects the location updating of the UE with the cause "IMSI unknown in HLR", "illegal MS" or "Illegal ME".

9.4.2.1.4 Method of test

Initial conditions

- System Simulator:
 - two cells: A and B, belonging to different location areas of the same PLMN;
 - IMSI attach/detach is allowed in both cells:
 - the T3212 time-out value is 1/10 hour in both cells.
- User Equipment:
 - the UE has valid TMSI(= TMSI1), CKSN and CK, IK. It is "idle updated" on cell A.

Related ICS/IXIT statement(s)

USIM removal possible while the UE is powered Yes/No.

Switch off on button Yes/No.

Support for emergency speech call Yes/No.

Test Procedure

The SS rejects a normal location updating with the cause value "IMSI unknown in HLR". The RRC CONNECTION is released. The SS checks that the UE has entered the state MM IDLE and the substate NO IMSI, i.e. does not perform normal location updating when a new cell of the same or another PLMN is entered, does not perform periodic updating, does not respond to paging, rejects any requests from CM entities except emergency calls, does not perform IMSI detach if it is switched off or has its power source removed and deletes the stored LAI, CKSN and TMSI.

The test is repeated with cause value "Illegal MS" and with cause value "Illegal ME".

The sequence is executed for execution counter k = 1, 2, 3.

Step	Direction		Direction		Message	Comments
	UE	SS				
1	SS			The following messages are sent and shall be received on cell B. Set the cell type of cell B to the "Serving cell".		
2	SS			Set the cell type of cell A to the "non-suitable cell". (see note) The SS verifies that the IE "Establishment cause" in the		
				received RRC CONNECTION REQUEST is set to "Registration". If PS mode: a ROUTING AREA UPDATE REQUEST should be rejected with the same cause as used in the LOCATION UPDATING REJECT.		
3			Void			
5	\rightarrow		Void LOCATION UPDATING REQUEST	"location updating type" = normal, "LAI" = a, "Mobile Identity" = TMSI1		
6	←		LOCATION UPDATING REJECT	"Reject cause" IE is "IMSI unknown in HLR" for k = 1, "Illegal MS" for k = 2, "Illegal ME" for k = 3.		
7 8	SS		Void	The SS releases the RRC Connection.		
9	SS			The following messages are sent and shall be received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "non-suitable cell".		
10	UE			(see note) The UE performs cell reselection according to procedure as specified in (this however is not checked until step 23). The UE shall not initiate an RRC connection establishment on cell A or on cell B.		
11	SS			The SS waits at least 7 minutes for a possible periodic		
12	UE			updating. The UE shall not initiate an RRC connection establishment on cell A or on cell B.		
13	+		PAGING TYPE 1	The UE is paged in cell A. "UE identity" IE contains IMSI.		
14	UE			Paging Cause: Terminating Conversational Call. The UE shall ignore this message. This is verified during 3 s.		
15	+		PAGING TYPE 1	The UE is paged in cell A. "UE identity" IE contains TMSI. Paging Cause: Terminating Conversational Call.		
16	UE			The UE shall ignore this message. This is verified during 3 s.		
17 18	UE UE			A MO CM connection is attempted. The UE shall not initiate an RRC connection establishment on cell A or on cell B. This is checked during 3-30 s.		
19	UE			If the UE supports emergency speech call (see ICS), it is		
20	SS			made to perform an emergency call. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUESTis set to "Emergency call".		
	ssage is	sent	in cell A.			
21 22			Void Void			
23	\rightarrow		CM SERVICE REQUEST	"CM service type": Emergency call establishment. "Mobile identity": type of identity is set to IMEI.		
24 25 26	← →		CM SERVICE ACCEPT EMERGENCY SETUP RELEASE COMPLETE	"Cause" – unaccigned number		
26	SS		NELEASE COMPLETE	"Cause" = unassigned number. The SS releases the RRC connection.		
28			Void			

Step	Direction		Message	Comments			
	UE	SS					
29	U	E		If possible (see ICS) USIM detachment is performed.			
				Otherwise if possible (see ICS) switch off is performed.			
				Otherwise the power is removed.			
30	UI	E		The UE shall not initiate an RRC connection			
				establishment on cell A or on cell B. This is checked			
				during 3 s.			
31	U	E		Depending on what has been performed in step 29 the			
				UE is brought back to operation.			
				The subsequent GMM attach should be rejected if			
00	0	_		received in the PS mode.			
32	S	S		The SS verifies that the IE "Establishment cause" in the			
				received RRC CONNECTION REQUEST is set to			
22			Void	"Registration".			
33 34			Void				
3 4 35	-	_	LOCATION UPDATING	"location updating type" = normal, "CKSN" = no key			
33	7	,	REQUEST	available, "mobile station classmark 1" as given by the			
			REGUEST	ICS, "Mobile Identity" = IMSI, "LAI" = deleted LAI (the			
				MCC and MNC hold the previous values, the LAC is			
				coded FFFE).			
36	+	-	AUTHENTICATION REQUEST	Assign a CKSN			
37	-		AUTHENTICATION RESPONSE	7 toolgin & orton			
37a	S	S		The SS starts integrity protection.			
38	(LOCATION UPDATING ACCEPT	"Mobile Identity" = TMSI.			
39	-	→	TMSI REALLOCATION				
			COMPLETE				
40	S	S		The SS releases the RRC connection.			
41			Void				
NOTE:				able cell" are specified in TS 34.108 clause 6.1 "Reference			
	Radio Conditions for signalling test cases only".						

Specific message contents

None.

9.4.2.1.5 Test requirement

- 1) 1.1 At step 10 the UE shall not perform normal location updating.
 - 1.2 At step 12 the UE shall not perform periodic location updating.
 - 1.3 At step 14 the UE shall not respond to paging with IMSI.
 - 1.4 At step 16 the UE shall not respond to paging with TMSI.
 - 1.5 At step 18 the UE shall reject a MO CM connection.
 - 1.6 At step 30 the UE shall not initiate an RRC connection establishment on cell A or on cell B.
- 2) At step 20 the UE shall accept a request for an emergency call with the establishment cause set to "Emergency call".
- 3) At step 35 the UE shall send a LOCATION UPDATING REQUEST message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the LAI IE set to "deleted LAI" on cell A.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

9.4.2.2 Location updating / rejected / PLMN not allowed

9.4.2.2.1 Definition

9.4.2.2.2 Conformance requirement

- 1) If the network reject a location updating from the UE with the cause "PLMN not allowed" the UE shall:
 - 1.1 not perform periodic updating;
 - 1.2 not perform IMSI detach when switched off;
 - 1.3 not perform IMSI attach when switched on in the same location area;
 - 1.4 not perform normal location updating when in the same PLMN and when that PLMN is not selected manually;
 - 1.5 reject any request from CM entity for MM connection other than for emergency call.
- 2) If the network rejects a location updating from the UE with the cause "PLMN not allowed" the UE shall:
 - 2.1 perform normal location updating when a new PLMN is entered;
 - 2.2 accept a request for an emergency call, if it supports emergency speech call h, by sending a RRC CONNECTION REQUEST message with the establishment cause set to "emergency call".
- 3) If the network rejects a location updating from the UE with the cause "PLMN not allowed" and if after that the PLMN from which this rejection was received, is manually selected, the UE shall perform a normal location updating procedure.
- 4) If the network rejects a location updating from the UE with the cause "PLMN not allowed" the UE shall delete the stored LAI, CKSN and TMSI.

Reference(s)

TS 24.008 clause 4.4.4.7.

9.4.2.2.3 Test purpose

To test the behaviour of the UE if the network rejects the location updating of the UE with the cause "PLMN not allowed".

9.4.2.2.4 Method of test

9.4.2.2.4.1 Location updating / rejected / PLMN not allowed / test 1

Initial conditions

- System Simulator:
 - one cell: C, belonging to PLMN1;
 - two cells: A and B, belonging to different location areas a and b and belonging to PLMN2. PLMN2 is different from HPLMN and from PLMN1;
 - IMSI attach/detach is allowed in cells A and B but not in cell C;
 - the T3212 time-out value is 1/10 hour in cells A and B.

NB: i) Cell C will be mapped to Cell 1 as found in TS 34.108 clause 6.1.4.1.

ii) Cell A and B will be mapped to Cell 4 and 5 respectively, as found in TS 34.108 clause 6.1.4.1.

- User Equipment:
 - the UE has a valid TMSI(= TMSI1) and CKSN(= CKSN1). It is "idle updated" on cell C;
 - the UE is in manual mode for PLMN selection.

Related ICS/IXIT statement(s)

USIM removal possible while the UE is powered Yes/No.

Switch off on button Yes/No.

The UE is automatically in automatic mode after switch on Yes/No.

Support for emergency speech call Yes/No.

Test Procedure

The SS rejects a normal location updating with the cause value "PLMN not allowed". The RRC CONNECTION is released. The SS checks that the UE does not perform periodic updating, does not perform IMSI detach, does not perform IMSI attach if activated in the same location area, rejects any request for CM connection establishment other than emergency call, accepts a request for an emergency call, performs normal location updating only when a new PLMN is entered and deletes the stored LAI, CKSN and TMSI.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	UE		The following messages are sent and shall be received on cell B. The UE is switched off (or power is removed). A Detach Request can be received in PS mode.
2	SS		Set the cell type of cell B to the "Serving cell". Set the cell type of cell A to the "Suitable neighbour cell". Set the cell type of cell C to the "non-suitable cell".
3	UE		(see note) The UE is switched on. (or power is reapplied) If necessary the UE is put in manual selection mode. The UE shall offer the new PLMN as available to the user. The PLMN is manually selected.
4	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". The subsequent GMM attach should be rejected if received in the PS mode.
5 6		Void Void	received in the F3 mode.
7	\rightarrow	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1, "LAI" = c, "Mobile Identity" = TMSI1
8 9 10	← SS	LOCATION UPDATING REJECT Void	"Reject cause" = PLMN not allowed. The SS releases the RRC connection.
11 12	SS UE		The SS waits for a possible periodic updating for 7 minutes. The UE shall not initiate an RRC connection
12	UE		establishment on cell A or on cell B.
13	UE		If possible (see ICS) USIM detachment is performed. Otherwise if possible (see ICS) switch off is performed. Otherwise the power is removed.
14	UE		The UE shall not initiate an RRC connection establishment on cell A or on cell B. This is checked during 3 s.

Step	Direc	ction	Message	Comments		
	UE	SS				
15	U	E		Depending on what has been performed in step 13 the		
		_		UE is brought back to operation. The UE is not made to		
				select PLMN 2.		
16	U	E		The UE shall not initiate an RRC connection		
				establishment. This is checked during 3 s.		
				The following message are sent and shall be received on cell A.		
17	S	S		Set the cell type of cell A to the "Serving cell".		
				Set the cell type of cell B to the "Suitable neighbour cell".		
				(see note)		
18	U	E		No access to the network shall be registered by the SS		
40				within one minute.		
19	U	E		If the UE supports emergency speech call (see ICS) it is made to perform an emergency.		
20	S	S		The SS verifies that the IE "Establishment cause" in the		
20		J		received RRC CONNECTION REQUEST message is set		
				to "Emergency Call".		
21			Void			
22			Void			
23 24	-		CM SERVICE REQUEST CM SERVICE ACCEPT	"CM service type" = Emergency call establishment.		
25	-		EMERGENCY SETUP			
26	(RELEASE COMPLETE	Cause IE: "unassigned number".		
27	S	S		The SS releases the RRC connection.		
28		_	Void			
29 30	U			A MO CM connection is attempted. The UE shall not initiate an RRC connection		
30	U	_		establishment. This is checked during 3-30 s.		
				The following messages are sent and shall be received		
				on cell C.		
31	U			The UE is switched off.		
32	S	S		Set the cell type of cell C to the "Serving cell".		
				Set the cell type of cell A to the "non-suitable cell". Set the cell type of cell B to the "non-suitable cell".		
				(see note)		
33	U	E		The UE is switched on. If necessary the UE is placed into		
	_			the automatic mode.		
34	S	S		The SS verifies that the IE "Establishment cause" in the		
				received RRC CONNECTION REQUEST is set to "Registration".		
35			Void	Registration.		
36			Void			
37		→	LOCATION UPDATING	"location updating type" = normal, "CKSN" = no key		
			REQUEST	available, "LAI" = deleted LAI (the MCC and MNC hold		
				the values of PLMN1, the LAC is coded FFFE) "mobile		
37a	•	_	AUTHENTICATION REQUEST	identity" = IMSI.		
37b	-		AUTHENTICATION RESPONSE			
37c	S	S		The SS starts integrity protection.		
38		-	LOCATION UPDATING ACCEPT	"Mobile identity" = TMSI.		
39	-	>	TMSI REALLOCATION			
40	Q	S	COMPLETE	The SS releases the RRC connection.		
41	٥	5	Void	THE CO TELEBOOS WIE TANC CONTINECTION.		
NOTE:			ions for "Serving cell", "Suitable neig	phbour cell" and "non-suitable cell" are specified in TS		
	34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".					

Specific message contents:

None.

<END OF MODIFIED SECTION>

<START OF MODIFIED SECTION>

9.5.7.1 MM connection / abortion by the network / cause #6

9.5.7.1.1 Definition

9.5.7.1.2 Conformance requirement

At the receipt of the ABORT message the mobile station shall abort any MM connection establishment or call reestablishment procedure and release all MM connections (if any). If cause value #6 is received the mobile station shall delete any TMSI, LAI and ciphering key sequence number stored in the SIM, set the update status to ROAMING NOT ALLOWED (and store it in the SIM according to clause 4.1.2.2) and consider the SIM invalid until switch off or the SIM is removed. As a consequence the mobile station enters state MM IDLE, substate NO IMSI after the release of the RR connection.

The mobile station shall then wait for the network to release the RR connection - see clause 4.5.3.1.

Reference(s)

TS 24.008 clause 4.3.5.2.

9.5.7.1.3 Test purpose

To check that upon reception of an ABORT message with cause #6 during call establishment:

- the UE does not send any layer 3 message;
- after reception of an ABORT message and after having been deactivated and reactivated, the UE performs location updating using its IMSI as mobile identity and indicates deleted LAI and CKSN;
- the UE does not perform location updating, does not answer to paging with TMSI, rejects any request for mobile originating call except emergency call, does not perform IMSI detach;
- the UE accepts a request for emergency call.

9.5.7.1.4 Method of test

Initial Conditions

- System Simulator:
 - 2 cells, default parameters.
- User Equipment:
 - the UE has a valid TMSI, CKSN and CK, IK. It is "idle updated" on cell B.

Related ICS/IXIT Statement(s)

USIM removal possible while UE is powered Yes/No.

Switch off on button Yes/No.

Support of emergency speech call Yes/No.

Test procedure

A mobile originating CM connection is attempted. Upon reception of the AUTHENTICATION RESPONSE message, the SS sends an ABORT message with cause #6. The SS waits for 5 s. The UE shall not send any layer 3 message. The SS releases the RRC connection.

The SS checks that the UE has entered the state MM IDLE substate NO IMSI, i.e. does not perform normal location updating, does not perform periodic updating, does not respond to paging, rejects any requests from CM entities except emergency calls and does not perform IMSI detach if deactivated.

Expected Sequence

Step	Direction UE SS	Message	Comments
The follo		ges are sent and shall be received or	n cell B
1 2 3 4	UE	Void Void Void	A mobile originating CM connection is attempted.
5 6	<i>→ ←</i>	CM SERVICE REQUEST AUTHENTICATION REQUEST	CKSN = initial value, Mobile identity = TMSI
7 8 9 10	→ ← SS UE SS	AUTHENTICATION RESPONSE ABORT	"reject cause" = #6. The SS waits for 5 s. The UE shall not send any layer 3 message during that time. SS releases the RRC connection.
12		Void	
The follo	wing messag	ges are sent and shall be received or	n cell A.
13	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "non-suitable cell". (see note) If PS mode: a routing area updating procedure should be performed. The UE performs cell reselection according to procedure as specified in (this however is not checked until step 27). The UE shall not initiate an RRC connection
15	SS		establishment on cell A or on cell B. The SS waits at least 7 minutes for a possible periodic
16	UE		updating. The UE shall not initiate an RRC connection establishment on cell A or on cell B.
17	←	PAGING TYPE 1	"UE identity" IE contains TMSI.
18	UE		Paging Cause: Terminating Conversational Call. The UE shall not initiate an RRC connection establishment on cell A or on cell B. This is verified during 3 s.
19 20	UE UE		A MO CM connection is attempted. The UE shall not initiate an RRC connection establishment on cell A or on cell B. This is checked during 3-30 s.
21	UE		If the UE supports emergency speech call (see ICS), an
22	SS		emergency call is attempted. SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to: "Emergency call".
23 24 25	\rightarrow	Void Void CM SERVICE REQUEST	"CM service type": Emergency call establishment.
			CKSN = No key is available, Mobile identity = IMEI
26 27	<u>←</u>	CM SERVICE ACCEPT EMERGENCY SETUP	
28 29 30	↓ SS	RELEASE COMPLETE Void	"Cause" = unassigned number. SS releases the RRC connection.
31	UE		If possible (see ICS) USIM detachment is performed. Otherwise if possible (see ICS) switch off is performed. Otherwise the power is removed. A Detach Request can be received in PS mode.

Step	Direction	Message	Comments
	UE SS	1	
32	UE		The UE shall not initiate an RRC connection
			establishment on cell A or on cell B. This is checked
			during 3 s.
33	UE		Depending on what has been performed in step 31 the
			UE is brought back to operation.
			The subsequent GMM attach should be rejected if
0.4	00		received in the PS mode.
34	SS		SS verifies that the IE "Establishment cause" in the
			received RRC CONNECTION REQUEST message is set
25		Void	to: "Registration".
35 36		Void	
37	\rightarrow	LOCATION UPDATING	"location updating type" = normal, "CKSN" = no key
31	,	REQUEST	available, "Mobile Identity" = IMSI, "LAI" = deleted LAI
		INE GOLOT	(the MCC and MNC hold the previous values, the LAC is
			coded FFFE).
38	←	AUTHENTICATION REQUEST	"CKSN" = CKSN1.
39	\rightarrow	AUTHENTICATION RESPONSE	
39a	SS		The SS starts integrity protection
40	←	LOCATION UPDATING ACCEPT	"Mobile Identity" = TMSI.
41	\rightarrow	TMSI REALLOCATION	
		COMPLETE	
42	SS		SS releases the RRC connection.
43		Void	
NOTE:			able cell" are specified in TS 34.108 clause 6.1 "Reference
	Radio Cor	nditions for signalling test cases only	

Specific message contents

None.

9.5.7.1.5 Test requirement

1) At step 10 the UE shall not send any layer 3 message.

2)

- 2.1 At step 14 the UE shall not initiate an RRC connection establishment (not perform normal location updating).
- 2.2 At step 16 the UE shall not initiate an RRC connection establishment.(not perform periodic location updating).
- 2.3 At step 18 the UE shall not initiate an RRC connection establishment (not respond to paging with TMSI).
- 2.4 At step 20 the UE shall not initiate an RRC connection establishment (reject any request for Mobile Originating call establishment).
- 2.5 At step 32 the UE shall not initiate an RRC connection establishment.(not perform IMSI detach).
- 3) At step 22 the UE shall initiate RRC connection establishment with the establishment cause set to "emergency call".
- 4) At step 37 the UE send a LOCATION UPDATING REQUEST message with the Mobile Identity IE set to its IMSI, CKSN IE set to "no key is available" and the Location Updating type set to "deleted LAI".

<END OF MODIFIED SECTION>

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How to create CRs using this form:
Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm.
Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.3.4.3 Active set update in soft handover: Combined radio link addition and removal

8.3.4.3.1 Definition

8.3.4.3.2 Conformance requirement

Upon reception of an ACTIVE SET UPDATE message the UE shall act upon all received information elements as specified in 8.6, unless specified otherwise in the following. The UE shall:

- 1> first add the RLs indicated in the IE "Radio Link Addition Information";
- 1> remove the RLs indicated in the IE "Radio Link Removal Information". If the UE active set is full or becomes full, an RL, which is included in the IE "Radio Link Removal Information" for removal, shall be removed before adding RL, which is included in the IE "Radio Link Addition Information" for addition;
- 1> perform the physical layer synchronisation procedure B as specified in TS 25.214;
- 1> set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE COMPLETE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;
- 1> transmit an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH using AM RLC without waiting for the completion of the Physical Layer synchronization B, specified in TS 25.214;

...

Reference

3GPP TS 25.331 clause 8.3.4

8.3.4.3.3 Test purpose

1. To confirm that the UE continues to communicate with the SS on the added radio link and removes radio link which exists prior to the execution of active set update procedure.

8.3.4.3.4 Method of test

Initial Condition

System Simulator: 3 cells- Cell 1, Cell 2 and Cell 3 are active, with downlink transmission power settings according to columns "T0" in table 8.3.4.3.

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE [Active set is not full.]

Specific Message Content

For system information block 11 (gives IE's which are different from defaults given in 34.108 sec 6.1) to be transmitted before idle update preamble.

System Information Block type 11

Use same message sub-clause 6.1 of TS34.108, with following exception:

Information Element	<u>Value/remark</u>
- Periodic Reporting/Event Trigger Reporting Mode	Event trigger
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Intra-frequency measurement reporting criteria	
- Parameters required for each event	3 kinds
- Intra-frequency event identity	<u>1a</u>
- Time to trigger	5000

Test Procedure

Table 8.3.4.3

Parameter	Unit	Cell 1			Cell 2				Cell 3							
		T0	T1	T2	T3	T4	T0	T1	T2	T3	T4	T0	T1	T2	T3	T4
UTRA RF Channel Number		Ch. 1	1				Ch. 1					Ch. 1				
CPICH Ec	dBm/ 3.84 MHz	-60	-60	-60	OFF	-60	-80	-60	-60	OFF	-70	-80	-80	-60	-60	OFF

Table 8.3.4.3 illustrates the downlink power to be applied for the 3 cells at various time instants of the test execution.

The UE goes to connected mode and establishes a radio access bearer in the CELL_DCH state in cell 1.

SS configures its downlink transmission power settings according to columns "T1" in table 8.3.4.3. UE transmits a MEASUREMENT REPORT message which includes the primary scrambling code for cell 2 according to IE "Intrafrequency event identity", which is set to '1a' in the SYSTEM INFORMATION BLOCK TYPE 11. After the MEASUREMENT REPORT message is received, the SS configures the new radio link to be added from cell 2 and then the SS transmits to the UE in cell 1 an ACTIVE SET UPDATE message which includes IE "Radio Link Addition Information", indicating the addition of cell 2 into the active set, on DCCH using AM RLC.

When the UE receives this message, the UE shall configure layer 1 to begin reception without affecting the current uplink and downlink activities of existing radio links. The UE shall transmit an ACTIVE SET UPDATE COMPLETE message to the SS on the uplink DCCH using AM RLC.

SS configures its downlink transmission power settings according to columns "T2" in table 8.3.4.3. UE shall be triggered to transmit a MEASUREMENT REPORT message which includes the primary scrambling code for cell 3 according to IE "Intra-frequency event identity", which is set to '1a' in the SYSTEM INFORMATION BLOCK TYPE 11. After the MEASUREMENT REPORT message is received, the SS configures the new radio link to be added from cell 3 and then the SS transmits to the UE an ACTIVE SET UPDATE message which includes IE "Radio Link Addition Information" and IE "Radio Link Removal Information", indicating the removal of cell 2 and addition of cell 3 into the active set, on DCCH using AM RLC.

When the UE receives this message, the UE shall configure layer 1 to begin reception without affecting the current uplink and downlink activities of existing radio links and then the UE removes the radio link specified in an ACTIVE SET UPDATE message. The UE shall transmit an ACTIVE SET UPDATE COMPLETE message to the SS on the uplink DCCH using AM RLC.

SS configures its downlink transmission power settings according to columns "T3" in table 8.3.4.3. The UE shall be triggered to transmit a MEASUREMENT REPORT message which includes the primary scrambling code for cell 1 according to IE "Intra-frequency event identity" which is set to '1b' in the SYSTEM INFORMATION BLOCK TYPE 11.

After the MEASUREMENT REPORT message is received, the SS shall transmit a UE CAPABILITY ENQUIRY message to confirm that the UE can respond to this message through the DPCH in cell 3. The UE shall transmit a UE CAPABILITY INFORMATION message. Then SS transmits a UE CAPABILITY INFORMATION CONFIRM message.

SS configures its downlink transmission power settings according to columns "T4" in table 8.3.4.3. The UE shall be triggered to transmit a MEASUREMENT REPORT message which includes the primary scrambling code for cell 3 according to IE "Intra-frequency event identity" which is set to '1b' in the SYSTEM INFORMATION BLOCK TYPE 11.

After the MEASUREMENT REPORT is received, the SS shall transmit a UE CAPABILITY ENQUIRY message to confirm that the UE can respond to this message through the DPCH in cell 1. The UE shall transmit a UE CAPABILITY INFORMATION message. Then SS transmits a UE CAPABILITY INFORMATION CONFIRM message.

Expected sequence

Step	Direction	Message	Comment			
	UE SS					
0a			SS configures the initial active set with only cell 1. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.4.3			
0b	\rightarrow	MEASUREMENT REPORT	See specific message contents for this message			
0с	+	ACTIVE SET UPDATE	The SS transmit this message on downlink DCCH using AM RLC which includes IE "Radio Link Addition Information" for cell 2.			
0d	→	ACTIVE SET UPDATE COMPLETE	The UE adds the radio link in cell 2.			
1			SS configures its downlink transmission power settings according to columns "T2" in table 8.3.4.3			
2	→	MEASUREMENT REPORT	See specific message contents for this message			
3	+	ACTIVE SET UPDATE	The SS transmit this message on downlink DCCH using AM RLC which includes IE "Radio Link Addition Information" for cell 3 and IE "Radio Link Removal Information" for cell 2.			
4	→	ACTIVE SET UPDATE COMPLETE	The UE shall configure a new radio link in cell 3 and removes the old radio link in cell 2.			
4a			SS configures its downlink transmission power settings according to columns "T3" in table 8.3.4.3			
4b	\rightarrow	MEASUREMENT REPORT	See specific message contents for this message.			
5	←	UE CAPABILITY ENQUIRY	Use default message.			
6	\rightarrow	UE CAPABILITY INFORMATION	Use default message.			
7	+	UE CAPABILITY INFORMATION CONFIRM	Use default message.			
8			SS configures its downlink transmission power settings according to columns "T4" in table 8.3.4.3			
8a	\rightarrow	MEASUREMENT REPORT	See specific message contents for this message.			
9	←	UE CAPABILITY ENQUIRY	Use default message.			
10	\rightarrow	UE CAPABILITY INFORMATION	Use default message.			
11	←	UE CAPABILITY INFORMATION CONFIRM	Use default message.			

Specific Message Content

MEASUREMENT REPORT (Step 0b)

NOTE 1: Cell measured results for cells 1 and 2 may appear in either order (i.e. cell 1 then cell 2 or cell 2 then cell 1)

NOTE 2: Cell measured results for cell 3 may or may not be present (depends upon the capability of the UE and test uncertainties in power level)

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
 Intra-frequency measured results 	
- Cell measured results	See Note 1
- Cell Identity	Checked that this IE is absent
 Cell synchronisation information Primary CPICH info 	Checked that this IE is absent
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	See Note 1
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is present and includes IE COUNT- C-SFN frame difference
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	See Note 2
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is present and includes IE COUNT-C-SFN frame difference
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent
 Intra-frequency measurement event results 	
 Intra-frequency event identity 	1a
 Cell measurement event results 	
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1 of TS 34.108

ACTIVE SET UPDATE (Step 0c)

The message to be used in this test is defined in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
Radio link addition information	
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as assigned for cell 2
- Downlink DPCH info for each RL	
- CHOICE mode	FDD
 Primary CPICH usage for channel estimation 	P-CPICH can be used.
- DPCH frame offset	Calculated value from Cell synchronisation information
- Secondary CPICH info	Not Present
- DL channelisation code	This IE is repeated for all existing downlink DPCHs
	allocated to the UE
- Secondary scrambling code	1
- Spreading factor	Refer to TS 34.108 clause 6.10.2.4 "Typical radio
	parameter sets"
- Code Number	For each DPCH, assign the same code number in the
	current code given in cell 1.
 Scrambling code change 	Not Present
- TPC Combination Index	0
- SSDT Cell Identity	Not Present
 Close loop timing adjustment mode 	Not Present
- TFCI Combining Indicator	FALSE
 SCCPCH information for FACH 	Not Present

MEASUREMENT REPORT (Step 2)

NOTE 1: Cell measured results for cells 1, 2 and 3 may appear in any order.

Information Clament	Valualramank
Information Element Message Type	Value/remark
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
 Intra-frequency measured results 	
- Cell measured results	See Note 1
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- Primary CPICH info	D ()
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1 of TS 34.108
CDICILE AND	Charles of the total IF is absorb
- CPICH Ec/N0 - CPICH RSCP	Checked that this IE is absent Checked that this IE is present
- Pathloss	Checked that this IE is present
- Cell measured results	See Note 1
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is present and includes IE COUNT-
Son Synomonication information	C-SFN frame difference
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.3 (FDD)"
,	in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	See Note 1
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- Primary CPICH info	Defende aloues titled "Defends pottings for sell No. 2 (EDD)"
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1 of TS 34.108
	III clause 6.1 01 15 34.106
- CPICH Ec/N0	Checked that this IE is absent
- CPICH EGNO - CPICH RSCP	Checked that this IE is absent
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent
- Intra-frequency measurement event results	
- Intra-frequency event identity	1a
- Cell measurement event results	
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1 of TS 34.108

ACTIVE SET UPDATE (Step 3)

The message to be used in this test is defined in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
Radio link addition information	
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as assigned for cell 3
- Downlink DPCH info for each RL	
- CHOICE mode	FDD
 Primary CPICH usage for channel estimation 	P-CPICH can be used.
- DPCH frame offset	Calculated value from Cell synchronisation
	information
- Secondary CPICH info	Not Present
- DL channelisation code	This IE is repeated for all existing downlink
	DPCHs allocated to the UE
 Secondary scrambling code 	2
- Spreading factor	Refer to TS 34.108 clause 6.10.2.4 "Typical
	radio parameter sets"
- Code Number	For each DPCH, assign the same code
	number in the current code given in cell 1.
 Scrambling code change 	Not Present
- TPC Combination Index	0
- SSDT Cell Identity	Not Present
 Close loop timing adjustment mode 	Not Present
- TFCI Combining Indicator	FALSE
- SCCPCH information for FACH	Not Present
Radio link removal information	
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as assigned for cell 2

MEASUREMENT REPORT (Step 4b)

Note 1: UE may optionally include Cell measured results IE for Cell 1 and 2.

Note 2: Cell measured results for cells 1 and 2 may appear in any order.

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
- Intra-frequency measured results	
- Cell measured results	
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	UE may optionally include report for Cell 1
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	UE may optionally include report for Cell 2
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is present and includes IE COUNT- C-SFN frame difference
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent
- Intra-frequency measurement event results	
- Intra-frequency event identity	1b
- Cell measurement event results	
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1 of TS 34.108

MEASUREMENT REPORT (Step 8a)

Note: UE may optionally include Cell measured results IE for Cell 3.

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
- Intra-frequency measured results	
- Cell measured results	
- Cell Identity	Checked that this IE is absent
 Cell synchronisation information 	Checked that this IE is absent
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is present and includes IE COUNT-C-SFN frame difference
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	UE may optionally include report for Cell 3
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1 of TS 34.108
- CPICH Ec/N0	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	Checked that this IE is absent
- Intra-frequency measurement event results	
- Intra-frequency event identity	1b
- Cell measurement event results	
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1 of TS 34.108

8.3.4.3.5 Test requirement

At step 0a the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC.

After step 0c the UE shall transmit an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH.

After step 1 the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC.

After step 3 the UE shall transmit an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH.

After step 4a the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC.

After step 5 the UE shall transmit a UE CAPABILITY INFORMATION message on the uplink DCCH in cell 3.

 $After step \ 8 \ the \ UE \ shall \ transmit \ a \ MEASUREMENT \ REPORT \ message \ on \ the \ uplink \ DCCH \ using \ AM \ RLC.$

 $After step 9 the UE shall transmit a UE CAPABILITY INFORMATION \ message \ on the \ uplink \ DCCH \ in \ cell \ 1.$

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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked % contain pop-up help information about the field that they are
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3)	With "track changes" d just in front of the claus which are not relevant	isabled, paste the entire se containing the first pic to the change request.	CR form (use CTRIece of changed text.	A to select it) into the sp Delete those parts of the	ecification specification

8.2.6.38 Physical channel reconfiguration for transition from CELL_DCH to CELL_DCH (Hard handover to another frequency with timing re-initialised): Failure (Physical channel failure and reversion to old channel)

8.2.6.38.1 Definition

8.2.6.38.2 Conformance requirement

When a physical dedicated channel establishment is initiated by the UE, the UE shall start a timer T312 and wait for layer 1 to indicate N312 "in sync" indications. On receiving N312 "in sync" indications, the physical channel is considered established and the timer T312 is stopped and reset.

If the timer T312 expires before the physical channel is established, the UE shall consider this as a "physical channel establishment failure".

. . .

If the received message caused the UE to be in CELL_DCH state and the UE failed to establish the dedicated physical channel(s) indicated in the received message the UE shall:

1> revert to the configuration prior to the reception of the message (old configuration);

...

- 1> transmit a failure response message as specified in TS 25.331 subclause 8.2.2.9, setting the information elements as specified below:
 - 2> include the IE "RRC transaction identifier"; and
 - 2> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 2> clear that entry;
 - 2> set the IE "failure cause" to "physical channel failure".
- 1> set the variable ORDERED_RECONFIGURATION to FALSE;
- 1> continue with any ongoing processes and procedures as if the reconfiguration message was not received.

. . .

The UE shall:

1> in case of reception of a PHYSICAL CHANNEL RECONFIGURATION message:

• •

2> transmit a PHYSICAL CHANNEL RECONFIGURATION FAILURE as response message on the DCCH using AM RLC.

Reference

3GPP TS 25.331 clause 8.2.2.7, 8.2.2.9, 8.5.4.

8.2.6.38.3 Test purpose

To confirm that the UE reverts to the old configuration (including measurement configurations, ciphering procedures and compressed mode configurations if required) and transmits a PHYSICAL CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC if the UE fails to reconfigure the new physical channel according to the received PHYSICAL CHANNEL RECONFIGURATION message before timer T312 expiry.

8.2.6.38.4 Method of test

Initial Condition

System Simulator: 4 cells – Cell 1 and cell 2 on frequency f₁, cell 4 on frequency f₂and cell 5 on frequency f₃.

UE: "CS-DCCH+DTCH_DCH" (state 6-9) or "PS-DCCH+DTCH_DCH" (state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE. If the UE supports both CS and PS domains, the test case shall be run twice, once starting from state 6-9, once starting from state 6-10. Ciphering shall be activated.

Related ICS/IXIT statements

- Compressed mode required yes/no

Test Procedure

Table 8.2.6.38-1 illustrates the downlink power to be applied for the 4 cells, as well as the frequency and scrambling code for each cell.

Parameter Unit Cell 1 Cell 2 Frequency Scrambling code 1 Scrambling code 2 Scrambling code T0 T2 T3 T4 T2 T4 T0 T3 **CPICH Ec** dBm/3.8 -60 -60 -75 -60 -75 -95 -60 -75 -60 -75 4 MHz

Table 8.2.6.38-1a

Table 8.2.6.38-1b

Parameter	Unit	Cell 4			Cell 5						
Frequency		f_2				f ₃					
Scrambling code		Scrambling code 3			Scrambling code 4						
		T0	T1	T2	T3	T4	T0	T1	T2	T3	T4
CPICH Ec	dBm/3.8 4 MHz	-60	-60	-60	OF F- 122	-70	-60	-60	-70	OF F- 122	-60

The UE is initially in CELL_DCH, and has only cell 1 in its active set.

At instant T1, the downlink power is changed according to what is shown in table 8.2.6.38 -1. Cell 2 should then trigger event 1a as has been configured through the default System Information Block Type 11. The UE shall thus send a MEASUREMENT REPORT to the SS, triggered by cell 2.

The SS adds then cell 2 to the active set of the UE, by sending an ACTIVE SET UPDATE message to the UE. The UE shall answer with an ACTIVE SET UPDATE COMPLETE message.

The SS then configures compressed mode, (if required by the UE) to prepare the UE for inter-frequency measurements, by sending a PHYSICAL CHANNEL RECONFIGURATION message on DCCH using AM-RLC. The UE shall answer with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.

The SS then sets up inter-frequency measurements (event 2b), by sending a MEASUREMENT CONTROL message to the UE. Compressed mode is started at the same time in that message, (if required).

At instant T2, the downlink power is changed according to what is shown in table 8.2.6.38-1. Frequency f_2 shall then trigger event 2b, and the UE shall transmit a MEASUREMENT REPORT message to the SS.

At instance T3, the downlink power is changed according to what is shown in table 8.2.6.38-1.

SS then transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE on DCCH using AM-RLC, to order it to perform timing reinitialised inter-frequency handover to cell 4 on frequency f₂.

The UE shall revert to the old configuration and transmits a PHYSICAL CHANNEL RECONFIGURATION FAILURE message to the SS on the DCCH using AM RLC, with the value "physical channel failure" in the IE "failure cause".

At instant T4, the downlink power is changed according to what is shown in table 8.2.6.38-1. Frequency f_3 shall then trigger event 2b, and the UE shall transmit a MEASUREMENT REPORT message to the SS.

Expected Sequence

Step	Direc	tion	Message	Comment
-	UE	SS	_	
1	1			The SS changes the power of the cells according to column T1 in table 8.2.6.38-1.
2	2 →		MEASUREMENT REPORT	Event 1a is triggered by cell 2 in the UE, which sends a MEASUREMENT REPORT message to the SS.
3	+	•	ACTIVE SET UPDATE	The SS adds cell 2 to the active set of the UE.
4	→		ACTIVE SET UPDATE COMPLETE	The UE answers with an ACTIVE SET UPDATE COMPLETE message to the SS.
5	+		PHYSICAL CHANNEL RECONFIGURATION	The SS downloads the compressed mode parameters in the UE, (if required).
6 ->		•	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE acknowledges the downloading of the compressed mode parameters (only if compressed mode was configured).
7	+		MEASUREMENT CONTROL	The SS configures inter- frequency measurements in the UE, and activates compressed mode (if required).
8				The SS changes the power of the cells according to column T2 in table 8.2.6.38-1.
9	→		MEASUREMENT REPORT	Frequency f ₂ triggers event 2b in the UE, which sends a MEASUREMENT REPORT message to the SS.
				The SS changes the power of the cells according to column T3 in table 8.2.6. 38-1.

10	←	PHYSICAL CHANNEL RECONFIGURATION	The SS orders the UE to perform timing re-initialised inter-frequency handover to cell 4 on frequency f ₂ .
11	→	PHYSICAL CHANNEL RECONFIGURATION FAILURE	After T312 expires, the UE shall revert to the old channel and transmits this message.
12			The SS changes the power of the cells according to column T4 in table 8.2.6.38-1.
13	→	MEASUREMENT REPORT	Frequency f ₃ triggers event 2b in the UE, which sends a MEASUREMENT REPORT message to the SS.

Specific Message Content

All messages indicated below shall use the same content as described in default message content, with the following exceptions:

MEASUREMENT REPORT (Step 2)

Information Element	Value/Remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
 Intra-frequency measured results Cell measured results 	
- Cell Identity	Check that this IE is absent
 SFN-SFN observed time difference 	Check that this IE is absent
 Cell synchronisation information Primary CPICH info 	Check that this IE is absent
- Primary scrambling code	Scrambling code 1 (or scrambling code 2)
- CPICH Ec/N0	Check that this IE is absent
- CPICH RSCP	Check that this IE is present
- Pathloss	Check that this IE is absent
- Cell measured results	
- Cell Identity	Check that this IE is absent
 SFN-SFN observed time difference 	Check that this IE is absent
- Cell synchronisation information	Check that this IE is present and includes IE COUNT-C-SFN frame difference
- Primary CPICH info	
- Primary scrambling code	Scrambling code 2 (or scrambling code 1 if the previous scrambling code included by the UE was scrambling code 2)
- CPICH Ec/N0	Check that this IE is absent
- CPICH RSCP	Check that this IE is present
- Pathloss	Check that this IE is absent
Measured results on RACH	Check that this IE is absent
Additional measured results	Check that this IE is absent
Event results	
- Intra-frequency measurement event results	
- Intra-frequency event identity	1a
- Cell measurement event results	

- Primary CPICH info	
 Primary scrambling code 	Scrambling code 2

ACTIVE SET UPDATE (Step 3)

Information Element	Value/Remark
Radio link addition information	
- Primary CPICH Info	
- Primary Scrambling Code	Scrambling code 2
- Downlink DPCH info for each RL	Reference to TS34.108 clause 6.10
	Parameter Set
- CHOICE mode	FDD
 Primary CPICH usage for channel estimation 	P-CPICH can be used.
- DPCH frame offset	Calculated value from Cell synchronisation
	information
- Secondary CPICH info	Not Present
- DL channelisation code	
- Secondary scrambling code	Not Present
- Spreading factor	Refer to TS 34.108 clause 6.10.2.4 "Typical
	radio parameter sets"
- Code Number	Any value between 0 and Spreading factor-1
	(use different values for each DPCH in case
	several DPCHs are allocated to the UE).
- Scrambling code change	Not Present
- TPC Combination Index	0
- SSDT Cell Identity	Not Present
- Close loop timing adjustment mode	Not Present
- TFCI Combining Indicator	Not Present
- SCCPCH information for FACH	Not Present

PHYSICAL CHANNEL RECONFIGURATION (Step 5 for the CS case)

Information Element	Value/Remark
Activation time	Not Present
New U-RNTI	Not Present
New C-RNTI	Not Present
New DSCH-RNTI	Not Present
RRC State indicator	CELL_DCH
UTRAN DRX cycle length coefficient	Not Present
CN information info	Not Present
URA identity	Not Present
Downlink counter synchronisation info	Not Present
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
CHOICE channel requirement	Not Present
CHOICE mode	FDD
- Downlink PDSCH information	Not Present
Downlink information common for all radio links	Not Droppet
- Downlink DPCH info common for all RL	Not Present
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	Deactivate
- TGCFN	Not present
Transmission gap pattern sequence configuration parameters	
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	undefined
- TGPL1	3

- TGPL2
- RPP
- ITP
- CHOICE UL/DL Mode
- Downlink compressed mode method
- Uplink compressed mode method
- Downlink frame type
- DeltaSIR1
- DeltaSIRAfter1
- DeltaSIR2
- DeltaSIRAfter2
- N identify abort
- T Reconfirm abort
- TX Diversity mode
- SSDT information
- Default DPCH Offset Value Downlink information per radio link list

- Downlink information for each radio link
 - CHOICE mode
 - Primary CPICH info
 - Cell ID
 - PDSCH with SHO DCH info
 - PDSCH code mapping
 - Downlink DPCH info for each RL
 - CHOICE mode
 - Primary CPICH usage for channel estimation
 - DPCH frame offset
 - Secondary CPICH info
 - DL channelisation code
 - Secondary scrambling code
 - Spreading factor
 - Code number
 - Scrambling code change
 - TPC combination index
 - SSDT cell identity
 - Closed loop timing adjustment mode

Downlink information for each radio link

- CHOICE mode
- Primary CPICH info
- Cell ID
- PDSCH with SHO DCH info
- PDSCH code mapping
- Downlink DPCH info for each RL
 - CHOICE mode
 - Primary CPICH usage for channel estimation
 - DPCH frame offset
 - Secondary CPICH info
 - DL channelisation code
 - Secondary scrambling code
 - Spreading factor
 - Code number
 - Scrambling code change
 - TPC combination index

Not Present

Mode 0

Mode 0

UL and DL, UL only or DL only (depending on the UE capability)

SF/2 (or not sent, depending on the UE

capability)

SF/2 (or not sent, depending on the UE capability)

В

2.0 1.0

Not Present

Not Present

Not Present

Not Present

Not Present

Not Present Not Present

2 radio links

FDD

Scrambling code 1

Not present

Not present

Not present

FDD

Primary CPICH may be used

Not present

Not present

Reference to TS34.108 clause 6.10

Parameter Set

Same as the code currently allocated to the

UE in cell 1 Code change

Not present

Not present

FDD

Scrambling code 2

Not present

Not present

Not present

Primary CPICH may be used

Not present

Not present

Reference to TS34.108 clause 6.10

Parameter Set

Same as the code currently allocated to the

UE in cell 2 No code change

PHYSICAL CHANNEL RECONFIGURATION MESSAGE (Step 5 for the PS case)

Information Element	Value/Remark
Activation time	Not Present
New U-RNTI	Not Present
New C-RNTI	Not Present
New DSCH-RNTI	Not Present
RRC State indicator	CELL_DCH
UTRAN DRX cycle length coefficient	Not Present
CN information info	Not Present Not Present
URA identity Downlink counter synchronisation info	Not Present
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
CHOICE channel requirement	Not Present
CHOICE mode	FDD
- Downlink PDSCH information	Not Present
Downlink information common for all radio links	
 Downlink DPCH info common for all RL DPCH compressed mode info 	Not Present
- TGPSI	1
- TGPS Status Flag	Deactivate
- TGCFN	Not Present
- Transmission gap pattern sequence	THOU I TOUGHN
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	undefined
- TGPL1	3
- TGPL2	Not Present
- RPP	Mode 0
- ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on the UE capability)
- Downlink compressed mode method	HLS(or not sent, depending on the UE capability)
- Uplink compressed mode method	HLS(or not sent, depending on the UE capability)
- Downlink frame type	В
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TX Diversity mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present
Downlink information for each radio link	Not Present

MEASUREMENT CONTROL (Step 7)

Information Element	Value/Remark
Measurement Identity	2
Measurement Command	Setup
Measurement Reporting Mode	·
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodical Reporting / Event Trigger Reporting	Event Trigger
Mode	

Additional measurements list CHOICE measurement type

- Inter-frequency cell info list
- CHOICE inter-frequency cell removal
- New inter-frequency info list
- Inter-frequency cell id
- Frequency info
- UARFCN uplink (Nu)
- UARFCN downlink (Nd)
- Cell info
- Cell individual offset
- Reference time difference to cell
- Read SFN Indicator
- CHOICE Mode
- Primary CPICH Info
- Primary Scrambling Code
- Primary CPICH TX power
- TX Diversity Indicator
- Inter-frequency cell id
- Frequency info
- UARFCN uplink (Nu)
- UARFCN downlink (Nd)
- Cell info
- Cell individual offset
- Reference time difference to cell
- Read SFN Indicator
- CHOICE Mode
- Primary CPICH Info
- Primary Scrambling Code
- Primary CPICH TX power
- TX Diversity Indicator
- Cells for measurement
- Inter-frequency measurement quantity
- CHOICE reporting criteria
- Filter Coefficient
- Measurement quantity for frequency quality estimate
 - Inter-frequency reporting quantity
 - UTRA Carrier RSSI
 - Frequency quality estimate
 - Non frequency related cell reporting quantities
 - SFN-SFN observed time difference reporting indicator.
 - Cell synchronisation information reporting indicator
 - Cell Identity reporting indicator
 - CPICH Ec/No reporting indicator
 - CPICH RSCP reporting indicator
 - Pathloss reporting indicator
 - Reporting cell status
 - Measurement validity
 - UE State
 - Inter-frequency set update
 - UE autonomous update
 - Non autonomous update mode
 - CHOICE report criteria
 - Parameters required for each event
 - Inter-frequency event identity
 - Threshold used frequency
 - W used frequency
 - Hysteresis
 - Time to trigger
 - Reporting cell status
 - Maximum number of reported cells per reported non-used frequency
 - Parameters required for each non-used frequency

Not Present

Inter-frequency measurement

No inter-frequency cells removed

2 inter-frequency cells

4

UARFCN for the uplink corresponding to f₂ UARFCN for the downlink corresponding to f₂

0 dB

Not present

FALSE

FDD

Scrambling code 3

Not Present

FALSE

5

UARFCN for the uplink corresponding to f₃ UARFCN for the downlink corresponding to f₃

0 dB

Not present

FALSE

FDD

Not present

Scrambling code 4

Not Present

FALSE

Not present

Inter-frequency reporting criteria

0

CPICH RSCP

FALSE

FALSE

No report

FALSE

TRUE

FALSE

TRUE

FALSE

Not present

CELL_DCH

On with no reporting

Not present

Inter-frequency measurement reporting criteria

2b

-70 dBm

0.0

1.0 dB 100 ms

Report cells within monitored and/or virtual active set on non-used frequency

2

- Threshold non used frequency	-65 dBm
- W non-used frequency	0
DPCH compressed mode status info	
- TGPS reconfiguration CFN	(Current CFN + (256 - TTI/10msec))mod 256
- Transmission gap pattern sequence	
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN + (256 - TTI/10msec))mod 256

MEASUREMENT REPORT (Step 9)

Information Element	Value/Remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	2
Measured Results	
 Inter-frequency measured results list 	
- Frequency info	
-CHOICE mode	FDD
- UARFCN uplink	Check that the value of this IE is set to UARFCN for the
·	uplink corresponding to f ₂ (Could be absent in case the
	duplex distance is the default duplex distance)
- UARFCN downlink	Check that the value of this IE is set to UARFCN for the
	downlink corresponding to f ₂
- UTRA carrier RSSI	Check that this IE is absent
 Inter-frequency cell measurement results 	Check that the value of this IE is set to 1 cell reported
- Cell measured results	
- Cell Identity	Check that this IE is absent
 SFN-SFN observed time difference 	Check that this IE is absent
 Cell synchronisation information 	Check that this IE is absent
- Primary CPICH info	
- Primary scrambling code	Check that the value of this IE is set to Scrambling code 3
- CPICH Ec/N0	Check that this IE is absent
- CPICH RSCP	Check that this IE is present
- Pathloss	Check that this IE is absent
Measured results on RACH	Check that this IE is absent
Additional measured results	Check that this IE is absent
Event results	
 Inter-frequency measurement event results 	
 Inter-frequency event identity 	2b
- Inter-frequency cells	
- Frequency info	
-CHOICE mode	FDD
- UARFCN uplink	Check that the value of this IE is set to UARFCN for the
	uplink corresponding to f ₂ (Could be absent in case the
	duplex distance is the default duplex distance)
- UARFCN downlink	Check that the value of this IE is set to UARFCN for the downlink corresponding to f ₂
- Non freq related measurement event results	3 2
- Primary CPICH info	
- Primary scrambling code	Check that the value of this IE is set to Scrambling code 3

PHYSICAL CHANNEL RECONFIGURATION (Step 10)

Information Element	Value/Remark
Activation time	Not Present
New U-RNTI	Not Present
New C-RNTI	Not Present
New DSCH-RNTI	Not Present

RRC State indicator UTRAN DRX cycle length coefficient CN information info UNA identity Downlink counter synchronisation info Frequency info - C-HOICE mode - UARFCN uplink (Nu) - UARFCN downlink (Nd) Maximum allowed ULTX power CHOICE channel requirement CHOICE mode - Downlink PDSCH information Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH plower control information - Downlink Tell processed mode info - TFCI existence - Fixed or flexible position - TFCI existence - CHOICE SF - DPCH compressed mode info - TGPSI - TGPS Status Flag - TGCFN - Transmission gap pattern sequence configuration parameters - TX Diversity mode - SSDT information - Default DPCH Offset Value Downlink information for each radio link - CHOICE mode - Primary CPICH info - Cell ID - PDSCH with SHO DCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH trame offset - Secondary CPICH info - DL channelisation code - Spreading factor - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT cell identity - Colosed loop thing adjustment mode - Not present N		
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Frequency info		
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- Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - Downlink rate matching restriction information - Spreading factor - Fixed or flexible position - TFCI existence - TFCI existence - CHOICE SF - DPCH compressed mode info - TGPSI - TGPS Status Flag - TGCFN - Transmission gap pattern sequence configuration parameters - TX Diversity mode - SSDT information - Default DPCH Offset Value - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT cell identity - SSDT cell identity - TOP combination index - Code represents of the parameter set initialise - ON to Present - Not pre	- Downlink PDSCH information	Not Present
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Downlink information for each radio link - CHOICE mode - Primary CPICH info - Cell ID - PDSCH with SHO DCH info - PDSCH code mapping - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT cell identity FDD - Scrambling code 3 Not present Not present - Not present - Set to value of DPCH Frame Offset modulo 38400 Not present - Set to value of DPCH Frame Offset modulo 38400 Not present - Set to value of DPCH Frame Offset modulo 38400 Not present - Set to value of DPCH Frame Offset modulo 38400 Not present - Set to value of DPCH Frame Offset modulo 38400 Not present - Set to value of DPCH Frame Offset modulo 38400 Not present - Not Present		512
Downlink information for each radio link - CHOICE mode - Primary CPICH info - Cell ID - PDSCH with SHO DCH info - PDSCH code mapping - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT cell identity - Cell ID - Scrambling code 3 Not present Not present - Surambling code change - TPC combination index - SSDT cell identity - Cell ID - Scrambling code 3 Not present - Surambling code change - TPC combination index - SSDT cell identity - Scrambling code change - TPC combination index - SSDT cell identity - Scrambling code change - TPC combination index - SSDT cell identity - Scrambling code 3 Not present - SDD - Scrambling code 3 Not present - SDD - Primary CPICH may be used - Set to value of DPCH Frame Offset modulo 38400 - Set to value of DPCH Frame Offset modulo 38400 - Not present - Set to value of DPCH Frame Offset modulo 38400 - Not present	Downlink information per radio link list	1 radio link
- CHOICE mode - Primary CPICH info - Cell ID - PDSCH with SHO DCH info - PDSCH code mapping - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT cell identity - Cell ID - Scrambling code 3 - Not present - Not present - Set to value of DPCH Frame Offset modulo 38400 - Not present - Set to value of DPCH Frame Offset modulo 38400 - Not present - Reference to TS34.108 clause 6.10 - Parameter Set - Any value between 0 and Spreading factor-1 Not Present - Not Present		
- Primary CPICH info - Cell ID - PDSCH with SHO DCH info - PDSCH code mapping - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Spreading factor - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT cell identity - SCRAMBling code 3 Not present Not present - Set to value of DPCH Frame Offset modulo 38400 Not present Reference to TS34.108 clause 6.10 Parameter Set Not present Reference to TS34.108 clause 6.10 Parameter Set Not Present		FDD
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Parameter Set - Code number - Scrambling code change - TPC combination index - SSDT cell identity Parameter Set Any value between 0 and Spreading factor-1 Not Present 0 Not present		
- Code number - Scrambling code change - TPC combination index - SSDT cell identity Any value between 0 and Spreading factor-1 Not Present 0 Not present	- Spreading factor	
- Scrambling code change - TPC combination index - SSDT cell identity Not Present 0 Not present	Code number	
- TPC combination index - SSDT cell identity 0 Not present		
- SSDT cell identity Not present		
		1 -
- Closed loop timing adjustment mode Not present		
	- Closed loop timing adjustment mode	Not present

MEASUREMENT REPORT (Step 13)

Information Element	Value/Remark
Message Type	
Integrity check info	

- Message authentication code

- RRC Message sequence number

Measurement identity Measured Results

- Inter-frequency measured results list
- Frequency info
- -CHOICE mode
 - UARFCN uplink
 - UARFCN downlink
- UTRA carrier RSSI
- Inter-frequency cell measurement results
- Cell measured results
- Cell Identity
- SFN-SFN observed time difference
- Cell synchronisation information
- Primary CPICH info
- Primary scrambling code
- CPICH Ec/N0
- CPICH RSCP
- Pathloss

Measured results on RACH Additional measured results

Event results

- Inter-frequency measurement event results
 - Inter-frequency event identity
 - Inter-frequency cells
 - Frequency info
 - -CHOICE mode
 - UARFCN uplink
 - UARFCN downlink
 - Non freq related measurement event results
 - Primary CPICH info
 - Primary scrambling code

This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.

This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.

2

FDD

Check that the value of this IE is set to UARFCN for the uplink corresponding to f_3 (Could be absent in case the duplex distance is the default duplex distance)

Check that the value of this IE is set to UARFCN for the downlink corresponding to f₃

Check that this IE is absent

Check that the value of this IE is set to 1 cell reported

Check that this IE is absent Check that this IE is absent Check that this IE is absent

Check that the value of this IE is set to Scrambling code 4

Check that this IE is absent Check that this IE is present Check that this IE is absent Check that this IE is absent Check that this IE is absent

2b

FDD

Check that the value of this IE is set to UARFCN for the uplink corresponding to f_3 (Could be absent in case the duplex distance is the default duplex distance)

Check that the value of this IE is set to UARFCN for the

downlink corresponding to f₃

Check that the value of this IE is set to Scrambling code 4

8.2.6.38.5 Test Requirement

After step 1, the UE shall send a MEASUREMENT REPORT message triggered by event 1a for cell 2.

After step 3, the UE shall send an ACTIVE SET UPDATE COMPLETE message to acknowledge that it has added cell 2 to its active set.

After step 5, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to the SS to acknowledge the downloading of the compressed mode parameters that were sent in the PHYSICAL CHANNEL RECONFIGURATION message of step 4 (only if compressed mode was required).

After step 8, the UE shall transmit a MEASUREMENT REPORT message triggered by frequency f_2 . In that message, cell 4 shall be the only cell included in the IE event results.

After step 10, the UE shall revert to the old configuration and transmit a PHYSICAL CHANNEL RECONFIGURATION FAILURE message.

After step 12, the UE shall transmit a MEASUREMENT REPORT message triggered by frequency f₃. In that message, cell 5 shall be the only cell included in the IE event results.

CHANGE REQUEST				
ж TS 34	1.123-1 CR 901	#rev - [#] ○	Current version: 5.8.0 [₩]	
For <u>HELP</u> on us	ing this form, see bottom of	this page or look at the p	pop-up text over the ₭ symbols.	
Proposed change a	ffects: UICC apps第	ME <mark>X</mark> Radio Acc	ess Network Core Network	
Title:	Corrections to approved RF	RC Package 2 TC 8.2.2.	23	
Source: #	Ericsson			
Work item code: ₩	TEI		Date: 第 22/07/2004	
[F Use one of the following categor F (correction) A (corresponds to a correction) B (addition of feature), C (functional modification) D (editorial modification) Detailed explanations of the above found in 3GPP TR 21.900.	ories: ction in an earlier release) of feature)	Release: # Rel-5 Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)	
Reason for change:		nas no relevance in CELI R RECONFIGURATION	L_PCH state and should not be message.	
Summary of change	e: The assignment of New	C-RNTI at step 1 remo	ved.	
Consequences if not approved:	策 TC might fail a complia	ant UE.		
Clauses affected:	策 8.2.2.23			
Other specs Affected:	Y N X Other core speci X Test specificatio	ns TS 34.1	123.3	
Other comments:	光 Affects R99, Rel4 and	Rel5 UEs.		

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3)	With "track changes" d just in front of the claus which are not relevant	isabled, paste the entire se containing the first pic to the change request.	CR form (use CTRIece of changed text.	A to select it) into the sp Delete those parts of the	ecification specification

8.2.2.23 Radio Bearer Reconfiguration from CELL_FACH to CELL_PCH: Success

8.2.2.23.1 Definition

8.2.2.23.2 Conformance requirement

If the UE receives:

- a RADIO BEARER RECONFIGURATION message; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214 (for FDD only);
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

If after state transition the UE enters CELL_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS 25.304 on that frequency.
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS 25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> set the variable INVALID_CONFIGURATION to TRUE.

• • •

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall:

1> transmit a RADIO BEARER RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4.

8.2.2.23.3 Test purpose

To confirm that the UE transmits RADIO BEARER RECONFIGURATION COMPLETE message and enters CELL_PCH state after it received a RADIO BEARER RECONFIGURATION message, which invoke the UE to transit from CELL_FACH to CELL_PCH.

8.2.2.23.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: PS-DCCH+DTCH_FACH (state 6-11) as specified in clause 7.4 of TS 34.108.

Test Procedure

The UE is in CELL_FACH state. The SS transmits a RADIO BEARER RECONFIGURATION message. The UE transmits a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC and enters CELL_PCH state. SS calls for generic procedure C.4 to check that UE is in CELL PCH state.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	+	RADIO BEARER	
		RECONFIGURATION	
2	\rightarrow	RADIO BEARER	
		RECONFIGURATION COMPLETE	
3	SS		The UE is in CELL_PCH state.
4	$\leftarrow \rightarrow$	CALL C.4	If the test result of C.4 indicates
			that UE is in CELL_PCH state,
			the test passes, otherwise it fails.

Specific Message Contents

RADIO BEARER RECONFIGURATION (Step 1)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_FACH in PS" in 9 of TS 34.108 with following exceptions:

Information Element	Value/remark
New C-RNTI	Not Present
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
RB information to reconfigure list	
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	Not Decorate
- PDCP info - PDCP SN info	Not Present
- PDCP SN IIIIO - RLC info	Not Present
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7 WINES
- SDU discard mode	No discard
- MAX_DAT	15
 Transmission window size 	128
- Timer_RST	600
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	250
- Timer_poll - Poll PDU	250
- Poll_SDU	Not present
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	000
- Timer_status_prohibit	200
- Timer_EPC - Missing PDU indicator	Not present TRUE
- Timer_STATUS_periodic	500
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT High priority)
- RB identity	3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AM RLC
- CHOICE Uplink RLC mode - Transmission RLC discard	AWIRLO
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	050
- Timer_poll_prohibit	250
- Timer_poll - Poll_PDU	250 Not present
- POIL_PDU - POIL_SDU	Not present
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	200
- Timer_status_prohibit- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	500
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT Low priority)

1	1
- RB identity	4
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
	TRUE
- In-sequence delivery	
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	500
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DTCH)
- RB identity	20
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	Not i losofit
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AWINEO
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not Present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	120
- Timer_status_prohibit	200
- Timer_status_profilbit - Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	500
- RB mapping info	Not Present
- RB stop/continue	Not Present
Maximum allowed UL TX power	Not Present

8.2.2.23.5 Test requirement

After step 1 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC.

3GPP TSG-T1 Meeting #24

Toronto, Canada, 26th - 30th July 2004

		CHANG	E REQ	UE	ST	•		CR-Form-v7
ж	34.123-1 CR	902	≋rev	-	Ħ	Current version:	5.8.0	¥

For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.

Proposed chan	e affects: UICC apps光 ME X Radio	o Access Network Core Network
Title:	₩ Updated preambles used for PDCP testing	
Source:	₩ CETECOM and Ericsson	
Work item code	<mark>≭ TEI</mark>	Date: 第 16/07/04
Category:	F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release. B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: # Rel-5 Use one of the following releases: 2 (GSM Phase 2) ease) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)

Reason for change: # All preambles defined in TS 34.123-1, clause 7.3 (L2/PDCP testing) need to be updated in order to bring them in alignment to preambles updated on last T1#23 meeting for TS 34.108, see T1-040934 from Ericsson).

Summary of change: # Updated preambles in clause 7.3.1

- 1. Initial condition updated from UE is in Idle mode to UE is in Idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108
- 2. Introduction of special procedure CELL_DCH activate closed loop mode 1 and procedure CELL_FACH activate closed loop mode 1
- updated initial conditions of test cases 7.3.3.5 to 7.3.3.11 using newly introduced special procedures CELL_DCH activate closed loop mode 1 and procedure CELL_FACH activate closed loop mode 1
- 4. Added authentication and security in initial conditions as defined in clause 7.3.1.2.1.1 Setup a UE terminated PS session using IP Header compression in AM RLC (using UE Test loop test mode 1) and 7.3.1.2.1.2 Setup a UE terminated PS session using IP Header compression in UM RLC (using UE Test loop test mode 1)

Consequences if not approved:

₩ Preambles would not be in alignment to preambles defined in TS 34.108

Clauses affected: # 7.3.1 and 7.3.3

CR page 1734

	ſ	Υ	N			
Other specs Affected:	Ж	Χ	X	Other core specifications Test specifications O&M Specifications	H	34.123-1
Other comments:	H	A	ppli	cable for R99, Rel-4, Rel-5		

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

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7.3 PDCP

7.3.1 General

7.3.1.1 General assumptions

If not otherwise mentioned, the same procedures as used in RRC test specification (TS 34.123-1) or in the Generic procedure (TS 34.108) applies to reach Initial conditions for PDCP testing. In this test description, common test sequences for PDCP (clause 7.3.1.2) are defined and are applied either as preamble or post amble to establish or release a Packet Switched (PS) connection for a test case.

If not explicitly described, the same message contents and settings are applied as described in the RRC test description default settings.

Detailed IP header compression coding mechanism as well as mechanism related error recovery and packet reordering described in IETF RFC 2507 are not verified.

For PDCP testing TCP/IP data type and UDP/IP data type as Non-TCP/IP data types are applied for IP data.

The IP data packet size shall be limited to 1500 bytes as defined in 3GPP TS 23.107, clause 6.5.1 and 6.5.2 (range of QoS attributes).

An UE supporting IP Header compression protocol RFC 2507 shall be capable to store a header compression context of at least 512 bytes (Integer).

It shall be possible to reconfigure PDCP settings while UE test loop mode 1. With the applied test method using UE test loop mode 1, the UE as Originator and Receiver of PDCP SDUs (concurrent transmission) is tested.

7.3.1.2 Common Test sequences and Default message contents for PDCP

General

The settings and parameter used in the "Common Test sequences for PDCP" are described in the "Default PDCP Message Contents". If not explicitly shown there, the message contents are identical with the default contents for the same message type of layer 3 messages for RRC tests, to establish a packet switched session or connection. The contents of test case specific message parameters are described in the test case (Expected Sequence). If not explicitly shown, default settings and parameter are used as message content for all Common Test sequences.

7.3.1.2.1 Common Test sequences for PDCP

7.3.1.2.1.1 Setup a UE terminated PS session using IP Header compression in AM RLC (using UE Test loop test mode 1)

Initial Conditions

UE is in Idle mode UE is in Idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108

Test procedure

After having received the System Information, the SS starts to setup a RRC connection. After connection establishment and Radio Bearer Setup, the UE test loop mode 1 is activated and the UE test loop mode 1 is closed.

Expected Sequence

Step	Direction	Message	Comments
_	UE SS	_	
1	+	SYSTEM INFORMATION	
2	←	PAGING TYPE 1	CN domain identity: PS domain
			Paging cause: interactive session
3	\rightarrow	RRC CONNECTION REQUEST	
4	←	RRC CONNECTION SETUP	Connection Setup message PS sessions in AM RLC used in RRC testing matches here
5	\rightarrow	RRC CONNECTION SETUP COMPLETE	The document of tooming materiors have
5a	←	AUTHENTICATION AND CIPHERING	As defined in TS 34.108, clause 7.4.2.6a
		REQUEST	
<u>5b</u>	<u> </u>	AUTHENTICATION AND CIPHERING	As defined in TS 34.108, clause 7.4.2.6a
		RESPONSE	
<u>5c</u>	<u>←</u>	SECURITY MODE COMMAND	As defined in TS 34.108, clause 7.4.2.6a
<u>5d</u>	<u>→</u>	SECURITY MODE COMPLETE	As defined in TS 34.108, clause 7.4.2.6a
6	(ACTIVATE RB TEST MODE	
7	\rightarrow	ACTIVATE RB TEST MODE COMPLETE	
8	←	RADIO BEARER SETUP	The Radio Bearer configuration is as described
			in TS 34.108, clause 6.10, Prioritised RAB No.
			23: QoS parameter: Traffic Class: Interactive or Background, max. UL:64 kbps max. DL:64 kbps,
			Residual BER as described in TS 34.108,
			clause: 6.10.
9	\rightarrow	RADIO BEARER SETUP COMPLETE	3.4450. 5.151
10	-	CLOSE UE TEST LOOP	The SS initiates UE test loop mode 1, indicated
			by the Parameter: "UE test loop mode" 1
			(X1=0 and X2=0)
			The "DCCH dummy transmission" not used:
	_		disabled: (Y1=0)
11	\rightarrow	CLOSE UE TEST LOOP COMPLETE	After having received the test mode
			acknowledgement, the UE test loop mode 1 is
			activated.

Specific message contents

The contents of test case specific message parameters are described in the test case (Expected Sequence). Default contents of messages are described in the clause Default PDCP Message Contents.

7.3.1.2.1.2 Setup a UE terminated PS session using IP Header compression in UM RLC (using UE Test loop test mode 1)

Initial Conditions

UE is in idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108.

Test procedure

After having received the System Information, the SS starts to setup a RRC connection. After connection establishment and Radio Bearer Setup, the UE test loop mode 1 is activated and the UE test loop mode 1 is closed.

Expected Sequence

Step	Direction	Message	Comments
	UE SS	_	
1	←	SYSTEM INFORMATION	
2	←	PAGING TYPE 1	CN domain identity: PS domain
			Paging cause: interactive session
3	\rightarrow	RRC CONNECTION REQUEST	
4	←	RRC CONNECTION SETUP	Connection Setup message PS sessions in UM
5	\rightarrow	RRC CONNECTION SETUP COMPLETE	RLC used in RRC testing matches here
5 5a		AUTHENTICATION AND CIPHERING	As defined in TS 34.108, clause 7.4.2.6a
<u>5a</u>		REQUEST	As defined in 10 34.100, clause 1.4.2.0a
5b	<u> </u>	AUTHENTICATION AND CIPHERING	As defined in TS 34.108, clause 7.4.2.6a
<u> </u>		RESPONSE	710 dominou iii 10 0 11100; olddod 11 112.0d
<u>5c</u>	<u><</u>	SECURITY MODE COMMAND	As defined in TS 34.108, clause 7.4.2.6a
5d	<u></u>	SECURITY MODE COMPLETE	As defined in TS 34.108, clause 7.4.2.6a
	_		
6	←	ACTIVATE RB TEST MODE	
7	\rightarrow	ACTIVATE RB TEST MODE COMPLETE	
8	←	RADIO BEARER SETUP	The Radio Bearer configuration is as described
			in TS 34.108, clause 6.10, Prioritised RAB No.
			23: QoS parameter: Traffic Class: Interactive or
			Background, max. UL:64 kbps max. DL:64 kbps,
			Residual BER as described in TS 34.108, clause: 6.10.
9	\rightarrow	RADIO BEARER SETUP COMPLETE	Clause. U. IU.
10	É	CLOSE UE TEST LOOP	The SS initiates UE test loop mode 1, indicated
	`	02002 02 1201 2001	by the Parameter: "UE test loop mode"1 (X1=0
			and X2=0)
			The "DCCH dummy transmission" not used:
			disabled: (Y1=0)
11	\rightarrow	CLOSE UE TEST LOOP COMPLETE	After having received the test mode
			acknowledgement, the UE test loop mode 1 is
			activated.

Specific message contents

The contents of test case specific message parameters are described in the test case (Expected Sequence) Default contents of messages are described in the clause Default PDCP Message Contents.

7.3.1.2.1.3 Deactivate a UE terminated PS session using IP Header compression (using UE test loop mode 1)

Initial Conditions

UE is in connected mode, a UE test loop mode 1 for PDCP is activated, and the UE loop mode 1 is "closed".

Test procedure

The UE opens the UE test loop mode 1, deactivates the test mode and the PS session, releases the Radio Bearer and enters Idle mode.

Expected Sequence

Step	Direction	Message	Comments
	UE SS		
1	+	OPEN UE TEST LOOP	The SS terminates the UE test loop mode 1, (see described parameter)
2	→	OPEN UE TEST LOOP COMPLETE	After having received the test mode acknowledgement, the test loop mode 1 is deactivated.
3	←	DEACTIVATE RB TEST MODE	SS deactivates the RB test mode
4	\rightarrow	DEACTIVATE RB TEST MODE COMPLETE	UE shall confirm the previous message. Afterwards, the UE returns to normal operation
5	←	RRC CONNECTION RELEASE	SS terminates the connection
6	\rightarrow	RRC CONNECTION RELEASE COMPLETE	UE confirms the connection release and returns to Idle mode

Specific message contents

The contents of test case specific message parameter is described in the test case (Expected Sequence). Default contents of messages are described in the clause Default PDCP Message Contents.

7.3.1.2.1.4 Activate closed UE test loop mode 1 (Activate closed loop mode1 in CELL_DCH and CELL_FACH states

Initial Conditions

UE is in Idle mode UE is in Idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108.

Test procedure

After having received the System Information, the SS starts to setup a RRC connection. After connection establishment and Radio Bearer Setup, the UE test loop mode 1 is activated and the UE test loop mode 1 is closed.

Expected Sequence

Step	Direction	Message	Comments
	UE SS		
1	←	ACTIVATE RB TEST MODE	
2	\rightarrow	ACTIVATE RB TEST MODE COMPLETE	
<u>2a</u>	<u>←</u>	RADIO BEARER SETUP	RRC RAB SETUP
2b 3	<u>←</u> → ←	RADIO BEARER SETUP COMPLETE	RRC
3	←	CLOSE UE TEST LOOP	The SS initiates UE test loop mode 1, indicated
			by the Parameter: "UE test loop mode" 1
			(X1=0 and X2=0)
			The "DCCH dummy transmission" not used:
			disabled: (Y1=0)
4	\rightarrow	CLOSE UE TEST LOOP COMPLETE	After having received the test mode
			acknowledgement, the UE test loop mode 1 is
			activated.

7.3.1.2.1.4.1 Specific message contents

For step 2a, the messages in clause 9 of TS 34.108 are used. To execute the procedure for the CELL_DCH case, use the message titled "Packet to CELL_DCH from CELL_DCH in PS". To execute the procedure for the CELL_FACH case, use the message titled "Packet to CELL_FACH from CELL_FACH in PS".

Specific message contents

The contents of test case specific message parameters are described in the test case (Expected Sequence). Default contents of messages are described in the clause Default PDCP Message Contents.

7.3.1.2.2 Default PDCP Message Contents

This clause contains the default values of RRC messages used for PDCP testing, other than those specified in TS 34.108 clauses 6 and 9, and default values of PDCP messages. Unless indicated otherwise in specific test cases, only PDCP related specific message contents are described here which shall be transmitted by the system simulator in RRC messages, and which are required to be received from the UE under test. If not explicitly described, the message contents are identical with the default contents for the same message type of layer 3 messages for RRC tests, to establish a packet switched session or connection.

The necessary L3 messages are listed in alphabetic order, with the exception of the SYSTEM INFORMATION messages, where it is the information elements which are listed in alphabetic order (this is because some information elements occur in several SYSTEM INFORMATION types).

In this clause, decimal values are normally used. However, sometimes a hexadecimal value, indicated by an "H", or a binary value, indicated by a "B" is used.

Default SYSTEM INFORMATION:

NOTE: SYSTEM INFORMATION BLOCK TYPE 1 (except for PLMN type "GSM-MAP"), SYSTEM

INFORMATION BLOCK TYPE 8, SYSTEM INFORMATION BLOCK TYPE 9, SYSTEM INFORMATION BLOCK TYPE 10, SYSTEM INFORMATION BLOCK TYPE 14, SYSTEM INFORMATION BLOCK TYPE 15 and INFORMATION BLOCK TYPE 16 messages are not used.

Contents of CONNECTION SETUP message:

Information Element	Value/remark
Capability update requirement	
 UE radio access capability update requirement 	TRUE
 System specific capability update requirement 	UE only supports 1 system
list	

Contents of CONNECTION SETUP COMPLETE message:

Information Element	Value/remark
UE radio access capability	Value will be checked. Stated capability must be compatible with 34.123-2 (c.f. PICS/PIXIT statements in GSM) and the user settings
 Conformance test compliance PDCP Capability Max PDCP SN Support of lossless SRNS relocation 	
- Support for RFC2507 - Max HC context space - RLC Capability	(TCP_SPACE + NON_TCP_SPACE))
- Transport channel capability - RF Capability - Physical channel capability	
- UE multi-mode/multi-RAT capability - Security Capability - LCS Capability	
- Measurement capability UE system specific capability	Value will be check. UE must include the classmark
or oyotom opcome capability	information for the supported system

Contents of RB RECONFIGURATION COMPLETE message:

Information Element	Value/remark
- Downlink counter syncronisation info	Value will be checked. Stated capability must be
- RB with PDCP information list	compatible with 34.123-2 (c.f. PICS/PIXIT statements in
- RB with information	GSM) and the user settings

Contents of ACTIVATE RB TEST MODE message:

Information Element	Value/remark
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000100B

Contents of ACTIVATE RB TEST MODE COMPLETE message:

Information Element	Value/remark
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000101B

Contents of DEACTIVATE RB TEST MODE message:

Information Element	Value/remark
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000110B

Contents of DEACTIVATE RB TEST MODE COMPLETE message:

Information Element	Value/remark
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000111B

Contents of CLOSE UE TEST LOOP message:

Information Element	Value/remark
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000000B
UE test loop mode	000000100B (X2=0 and X1=0 for UE test mode 1, Y1=0
	DCCH dummy transmission disabled)
UE test loop mode 1 LB setup	
- Length of UE loop mode 1 LB setup IE	4 octets
- LB setup list	
- LB setup RAB subflow #1	
- Z13Z0 (Uplink RLC SDU size in bits)	016383 (binary coded, Z13 most significant bit); value as negotiated

Contents of CLOSE UE TEST LOOP COMPLETE message:

Information Element	Value/remark
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000001B

Contents of OPEN UE TEST LOOP message:

Information Element	Value/remark
IE Identifier (only in AM)	1000xxxx
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000010B

Contents of OPEN UE TEST LOOP COMPLETE message:

Information Element	Value/remark
Protocol Discriminator	TS 24.007, 11.2.3.1.1
Skip indicator	TS 24.007, 11.2.3.1.2
Message type	01000011B

7.3.2 IP Header Compression and PID assignment

7.3.2.1 UE in RLC AM

7.3.2.1.1 Transmission of uncompressed Header

7.3.2.1.1.1 Definition and applicability

Applicable for all UEs supporting RLC AM and a Radio Bearer as described in the Common Test Sequences. The UE shall be capable to deal with TCP/IP and UDP/IP data packets with uncompressed IP header.

7.3.2.1.1.2 Conformance requirement

- 1. The Packet Data Convergence Protocol shall perform the following functions:
 - transfer of user data. This function is used for conveyance of data between users of PDCP services.
- 2. Depending on the configuration by upper layers (i.e. PDCP PDU type to be used and header compressor protocol), the PDCP sublayer shall be able to:
 - identify the correct header compression protocol; and
 - distinguish different types of header compression packets within a header compression protocol.

The mapping of the PID values shall follow the general rules listed below:

- PID value "0" shall indicate "no compression". PID value "0" shall be used in a PDCP PDU containing in its Data field a PDCP SDU that is unchanged by the Sender and that shall not be decompressed by the Receiver;

Reference(s)

TS 25.323 clause 5.

TS 25.323 clause 5.1.1.

7.3.2.1.1.3 Test purpose

The test case consists of two test procedures:

The first test procedure verifies, that the "PDCP Data" PDU is used for uncompressed IP header packets, if no IP header compression is configured by higher layers. The second test procedure verifies, that the "PDCP No header" PDU is used for uncompressed IP header packets, if no IP header compression is configured by higher layers.

- 1. To verify, that the UE transmits and receives in acknowledged mode (RLC AM) TCP/IP and UDP/IP data packets without IP header compression as configured by higher layers.
- 2. To verify, that PID assignment rules are correctly applied, if usage of "PDCP Data" PDU are negotiated, i.e. the UE shall recognize PID value = 0 for a received TCP/IP and UDP/IP data packet and it shall use PID=0 to transmit IP data packets, if no IP header compression is negotiated. If usage of "PDCP No Header" PDU is negotiated, no PID assignment is used for transmitting and receiving TCP/IP and UDP/IP data packets.

7.3.2.1.1.4 Method of test

Initial conditions

UE is in idle mode UE is in Idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108.

Test procedure 1: Usage of "PDCP Data" PDU and no IP header compression is configured.

Test procedure 2: No IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of PS - Yes/No

PIXIT: Test_PDCP_TCP/IP_Packet1
PIXIT: Test_PDCP_UDP/IP_Packet1

Test procedure 1: Transmission of uncompressed IP header packets using PDCP Data PDU

- a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC AM using Common test procedures for mobile terminated PS switched sessions. Usage of "PDCP Data" PDU has been configured by higher layers.
- b) The SS sends a TCP/IP data packet with uncompressed IP Header.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PDCP PDU type and shall handle the received data packet with the appropriate decoding method. Then it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration using PDCP Data PDU.
- d) The SS receives and decodes the TCP/IP data packet. The decoded data packet shall be identical with the data as sent before.
- e) Step b) to d) shall be repeated by using a UDP/IP data packet with uncompressed IP Header.

The SS deactivates the UE test loop mode and terminates the connection.

Step	Direction	Message	Comments
	UE SS		
Setup	a UE terminat	ed PS session using IP Header compression i	n AM RLC (using UE test loop mode 1)
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
1	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity. The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.

Step	Direction	Message	Comments
2	UE SS →	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
3	+	PDCP Data	The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU). The SS sends a PDCP Data PDU using the
			RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described UDP/IP packet
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes with PID value = 0, there was no IP header compression applied for the UDP/IP packet. Therefore, no IP header decompression is applied for this packet.
			The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
4	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received UDP/IP packet
Deactiv	vate a UE terr	ninated PS session using IP Header compress	After reception of this UDP/IP data packet, the SS decodes the received data sion (using UE test loop mode 1)

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
- UE radio access capability update requirement	TRUE
	NOTE: Value will be checked. Stated capability must be
	compatible with 34.123-2 (c.f. PICS/PIXIT statements in
	GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) which fits to the below described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1
	Prioritised RABs.
	QoS parameter:
	Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in
	TS 34.108, including described physical channel
	parameters, configuration for AM RLC
	Residual BER as described in TS 34.108, clause: 6.10
	Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps
	DCCH, No. #2 (as described in TS 34.108)
- CN domain identity	PS domain
- RB information to setup	
- RB identity	20
- PDCP info	False
- Support of lossless SRNS relocation	(IE "Support of lossless SRNS relocation" only present,
	if RLC "In-sequence delivery" is TRUE and in AM)
- PDCP PDU header	present
- RLC info	<u>'</u>
- Downlink RLC mode	(AM RLC)
- Uplink RLC mode	(AM RLC)

Content of PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 3)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #2: UDP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Test procedure 2: Transmission of uncompressed IP header packets using No Header PDU

- a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC AM using Common test procedures for mobile terminated PS switched sessions. Usage of "PDCP No Header" PDU has been configured by higher layers.
- b) The SS sends a TCP/IP data packet with uncompressed IP Header.

- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PDCP PDU type and shall handle the received data packet with the appropriate decoding method. Then it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration using PDCP No Header PDU.
- d) The SS receives and decodes the TCP/IP data packet. The decoded data packet shall be identical with the data as sent before.
- e) Step b) to d) shall be repeated by using a UDP/IP data packet with uncompressed IP Header.
- f) The SS deactivates the UE test loop mode and terminates the connection.

Step	Direction	Message	Comments
	UE SS		
Setup	a UE terminat	ed PS session using IP Header compression i	
			The SS creates a TCP/IP packet without IP header compression (PDCP No Header PDU).
1	←	PDCP No Header	The SS sends a PDCP No Header PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: data: below described TCP/IP packet
			After having received the PDCP No Header PDU, the UE decodes the PDU and recognizes, there was no PID applied for the TCP/IP packet. Therefore, no IP header decompression shall be applied for this packet. Then, the data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2	→	PDCP No Header	The UE sends a PDCP No Header PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
			The SS creates a UDP/IP packet without IP header compression (PDCP No Header PDU).

Step	Direction	Message	Comments
	UE SS		
3	←	PDCP No Header	The SS sends a PDCP No Header PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: data: below described UDP/IP packet
			After having received the PDCP No Header PDU, the UE decodes the PDU and recognizes, there was no PID applied for the UDP/IP packet. Therefore, no IP header decompression shall be applied for this packet. Then, the data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
4	→	PDCP No Header	The UE sends a PDCP No Header PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received UDP/IP packet After reception of this UDP/IP data packet, the
			SS decodes the received data
Deacti	vate a UE terr	ninated PS session using IP Header compress	

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
- UE radio access capability update requirement	TRUE NOTE: Value will be checked. Stated capability must be compatible with 34.123-2 (c.f. PICS/PIXIT statements in GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) which fits to the below described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1 Prioritised RABs. QoS parameter: Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in TS 34.108, including described physical channel parameters, configuration for AM RLC
	Residual BER as described in TS 34.108, clause: 6.10 Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps DCCH, No. #2 (as described in TS 34.108)
- CN domain identity - RB information to setup	PS domain
- RB identity - PDCP info	20
- Support of lossless SRNS relocation	False (IE "Support of lossless SRNS relocation" only present, if RLC "In-sequence delivery" is TRUE and in AM)
- PDCP PDU header	absent
- RLC info	
- Downlink RLC mode	(AM RLC)
- Uplink RLC mode	(AM RLC)

Content of PDCP No Header PDU (Step 1)

Information Element	Value/remark
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP No Header PDU (Step 3)

Information Element	Value/remark
Data	PDCP test data type #2: UDP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

7.3.2.1.1.5 Test requirements

1. Test requirements: Transmission of uncompressed IP header packets using PDCP Data PDU

The UE shall return the TCP/IP and UDP/IP data packets as indication, that the previous packets have been received and handled correctly (PDCP Data PDU). This verifies, that the PDCP configuration on UE side works as negotiated by the RRC. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

2. Test requirements: Transmission of uncompressed IP header packets using PDCP No Header PDU

The UE shall return the TCP/IP and UDP/IP data packets as indication, that the previous packets have been received and handled correctly (PDCP No Header PDU). This verifies, that the PDCP configuration on UE side works as negotiated by the RRC. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.2.1.2 Transmission of compressed Header

7.3.2.1.2.1 Definition and applicability

Applicable for all UEs supporting RLC AM and a Radio Bearer as described in the Common Test Sequences.

The UE shall be capable to deal with compressed TCP/IP and UDP/IP data packets and furthermore to establish a PDCP entity which applies IP header compression protocol RFC 2507.

7.3.2.1.2.2 Conformance requirement

- 1. The Packet Data Convergence Protocol shall perform the following functions:
 - transfer of user data. This function is used for conveyance of data between users of PDCP services.
- 2. Depending on the configuration by upper layers (i.e. PDCP PDU type to be used and header compressor protocol), the PDCP sublayer shall be able to:
 - identify the correct header compression protocol; and
 - distinguish different types of header compression packets within a header compression protocol.

Reference(s)

TS 25.323 clause 5.

TS 25.323 clause 5.1.1.

7.3.2.1.2.3 Test purpose

- 1. To verify, that the UE transmits and receives in acknowledged mode (RLC AM) TCP/IP and UDP/IP data packets by using IP header compression protocol as described in RFC2507 as configured by higher layers.
- 2. To verify, that the PID assignment rules are correctly applied by the UE. The UE as shall use the correct PID value for the applied optimisation method for transmitting and receiving TCP/IP and UDP/IP data packets.

7.3.2.1.2.4 Method of test

Initial conditions

<u>UE is in Idle mode</u><u>UE is in Idle mode</u> (state 3 or state 7) as specified in clause 7.4 of TS 34.108. Usage of "PDCP Data" PDU and IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of IP header compression protocol RFC 2507 - YES/NO.

Support of PS - Yes/No

PIXIT: Test_PDCP_TCP/IP_Packet1
PIXIT: Test_PDCP_TCP/IP_Packet2
PIXIT: Test_PDCP_UDP/IP_Packet1
PIXIT: Test_PDCP_UDP/IP_Packet2

Test procedure

a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC AM using Common test procedures for mobile terminated PS switched sessions. Usage of "PDCP Data" PDU has been configured by higher layers.

- b) The SS sends a "normal" TCP/IP data packet (no compression packet type), PID=0.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- d) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- e) The SS sends a TCP/IP data packet with packet type: Full_Header, PID=1.
- NOTE: According to the compression protocol RFC 2507, this is necessary to transmit the created CONTEXT and the assigned CID.
- f) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- g) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- h) The SS sends a TCP/IP data packet with packet type: Compressed_TCP, PID=2.
- i) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- j) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- k) Step b) to d) is repeated for a "normal" UDP/IP data packet, PID=0.
- 1) Step e) to g) is repeated for a UDP/IP data packet with packet type: Full_Header, PID=1.
- m) The SS sends a UDP/IP data packet with packet type: Compressed_non_TCP, PID=4.
- n) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- o) The SS receives and decodes the UDP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- p) The SS deactivates the UE tests loop mode 1 and terminates the connection.

Step	Direction UE SS	Message	Comments	
Setup	Setup a UE terminated PS session using IP Header compression in AM RLC (using UE test loop mode 1)			
			The SS creates a TCP/IP packet without IP header compression.	
1	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet	
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet.	
			The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.	
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.	
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet	
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.	
3	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 1 (Full_Header packet type [TCP/IP]) data: below described TCP/IP packet	
			After having received the PDCP Data PDU, the UE decodes the PDU, recognizes PID value = 1 applied for this TCP/IP data packet and decompresses it with the appropriate method. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.	
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.	

Step	Direction	Message	Comments
4	UE SS →	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
5	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 2 (Compressed_TCP packet type) data: below described TCP/IP packet
			After having received the PDCP Data PDU, the UE decodes the PDU, recognizes PID value = 2 applied for this TCP/IP data packet and decompress it with the appropriate method. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
6	→	PDCP Data	The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity. The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
7	←	PDCP Data	The SS creates a UDP/IP packet without compressed IP header compression. The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described UDP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes with PID value = 0, there was no IP header compression applied for the UDP/IP packet. Therefore, no IP header decompression is applied for this packet.
			The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.

Step	Direction	Message	Comments
_	UE SS		
8	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (Data PDU with Header) PID value = 0,1 or 4 (depending on which UDP/IP header format is used by the UE) data: previously received UDP/IP packet After reception of this UDP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.

Step	Direction	Message	Comments
9	UE SS ←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 1 (Full_Header packet type) data: below described UDP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 1 applied for this UDP/IP data packet and decompress it with the appropriate method. The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity. The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its
10	→	PDCP Data	PDCP entity. The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (Data PDU with Header) PID value = 0,1 or 4 (depending on which UDP/IP header format is used by the UE) data: previously received UDP/IP packet After reception of this UDP/IP data packet, the SS applies the appropriate decoding function
			depending on the assigned PID.
11	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 4 (Compressed _non-TCP packet type) data: below described UDP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 4 applied for this UDP/IP data packet and decompress it with the appropriate method.
			The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
12	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (Data PDU with Header) PID value = 0,1 or 4 (depending on which UDP/IP header format is used by the UE) data: previously received UDP/IP packet
			After reception of this UDP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
Deactiv	/ate a UE tern	ninated PS session using IP Header compress	sion (using UE test loop mode 1)

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
 UE radio access capability update requirement 	TRUE
	NOTE: Value will be checked. Stated capability must be
	compatible with 34.123-2 (c.f. PICS/PIXIT statements in
	GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) which fit to the here described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1 Prioritised RABs. QoS parameter: Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in TS 34.108, including described physical channel parameters, configuration for AM RLC
	Residual BER as described in TS 34.108, clause: 6.10 Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps DCCH, No. #2 (as described in TS 34.108)
- CN domain identity	PS domain
- RB information to setup	
- RB identity - PDCP info	20
- Support of lossless SRNS relocation	False (IE "Support of lossless SRNS relocation" only present, if RLC "In-sequence delivery" is TRUE and in AM)
- PDCP PDU header	present
 Header compression information CHOICE algorithm type RFC2507 	1
- F MAX PERIOD	256 (Default)
- F_MAX_TIME	5 (Default)
- MAX_HEADER	168 (Default)
- TCP_SPACE	15 (Default)
- NON_TCP_SPACE	15 (Default)
 EXPECT_REORDERING 	reordering not expected (Default)
- RLC info	
- Downlink RLC mode	(AM RLC)
- Uplink RLC mode	(AM RLC)

Content of PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 3)

Information Element	Value/remark
PDU type	000
PID	00001 (Full_Header, PID = 1)
Data	PDCP test data type #1: TCP/IP data packet with full
	TCP/IP header with any data content. The data shall be
	limited to 1500 bytes.

Content of PDCP Data PDU (Step 5)

Information Element	Value/remark
PDU type	000
PID	00010 (Compressed_TCP, PID = 2)
Data	PDCP test data type #1: TCP/IP data packet with a
	compressed header with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 7)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #2: UDP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 9)

Information Element	Value/remark
PDU type	000
PID	00001 (Full_Header, PID = 1)
Data	PDCP test data type #2: UDP/IP data packet with full
	UDP/IP header with any data content. The data shall be
	limited to 1500 bytes.

Content of PDCP Data PDU (Step 11)

Information Element	Value/remark
PDU type	000
PID	00100 (Compressed_non-TCP, PID = 4)
Data	PDCP test data type #2: UDP/IP data packet with a
	compressed header with any data content. The data
	shall be limited to 1500 bytes.

7.3.2.1.2.5 Test requirements

The UE shall return the TCP/IP and UDP/IP data packets as indication, that the previous packets have been received and handled with the correct compression protocol. This verifies, that the PDCP configuration on UE side works as negotiated by the RRC. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.2.2 UE in RLC UM

7.3.2.2.1 Transmission of uncompressed Header

7.3.2.2.1.1 Definition and applicability

Applicable for all UEs supporting RLC UM and a Radio Bearer as described in the Common Test Sequences.

The UE shall be capable to deal with TCP/IP and UDP/IP data packets with uncompressed IP header.

7.3.2.2.1.2 Conformance requirement

- 1. The Packet Data Convergence Protocol shall perform the following functions:
 - transfer of user data. This function is used for conveyance of data between users of PDCP services
- 2. Depending on the configuration by upper layers (i.e. PDCP PDU type to be used and header compressor protocol), the PDCP sublayer shall be able to:
 - identify the correct header compression protocol; and
 - distinguish different types of header compression packets within a header compression protocol.

The mapping of the PID values shall follow the general rules listed below:

- PID value "0" shall indicate "no compression". PID value "0" shall be used in a PDCP PDU containing in its Data field a PDCP SDU that is unchanged by the Sender and that shall not be decompressed by the Receiver;

Reference(s)

TS 25.323 clause 5.

TS 25.323 clause 5.1.1.

7.3.2.2.1.3 Test purpose

The test case consists of two test procedures:

The first test procedure verifies, that the "PDCP Data" PDU is used for uncompressed IP header packets, if no IP header compression is configured by higher layers. The second test procedure verifies, that the "PDCP No header" PDU is used for uncompressed IP header packets, if no IP header compression is configured by higher layers.

- 1. To verify, that the UE transmits and receives in unacknowledged mode (RLC UM) TCP/IP and UDP/IP data packets without IP header compression as configured by higher layers.
- 2. To verify, that PID assignment rules are correctly applied, if usage of "PDCP Data" PDU are negotiated, i.e. the UE shall recognize PID value = 0 for a received TCP/IP and UDP/IP data packet and it shall use PID=0 to transmit IP data packets, if no IP header compression is negotiated. If usage of "PDCP No Header" PDU is negotiated, no PID assignment is used for transmitting and receiving TCP/IP and UDP/IP data packets.

7.3.2.2.1.4 Method of test

Initial conditions

UE is in Idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108.

Test procedure 1: Usage of "PDCP Data" PDU and no IP header compression is configured.

Test procedure 2: no IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of PS - Yes/No

PIXIT: Test_PDCP_TCP/IP_Packet1
PIXIT: Test_PDCP_UDP/IP_Packet1

Test procedure 1: Transmission of uncompressed IP header packets using PDCP Data PDU

- a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC UM using Common test procedures for mobile terminated PS switched sessions. Usage of "PDCP Data" PDU has been configured by higher layers.
- b) The SS sends a TCP/IP data packet with uncompressed IP Header.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PDCP PDU type and shall handle the received data packet with the appropriate decoding method. Then it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration using PDCP Data PDU.
- d) The SS receives and decodes the TCP/IP data packet. The decoded data packet shall be identical with the data as sent before.
- e) Step b) to d) shall be repeated by using a UDP/IP data packet with uncompressed IP Header.

The SS deactivates the UE test loop mode and terminates the connection.

Sotup	UE S	C	
Satura a		_	
Setup a	a UE terminated PS session using IP Header compression in UM RLC (using UE test loop mode 1)		
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
1	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet.
			The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2	\rightarrow	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).

Step	Direction	Message	Comments
	UE SS		
3	÷	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described UDP/IP packet
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes with PID value = 0, there was no IP header compression applied for the UDP/IP packet. Therefore, no IP header decompression is applied for this packet.
			The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
4	>	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: data: previously received UDP/IP packet
			After reception of this UDP/IP data packet, the SS decodes the received data
Deactiv	Deactivate a UE terminated PS session using IP Header compression (using UE test loop mode 1)		

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
 UE radio access capability update requirement 	TRUE
	NOTE: Value will be checked. Stated capability must be
	compatible with 34.123-2 (c.f. PICS/PIXIT statements in
	GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) which fits to the below described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1 Prioritised RABs. QoS parameter: Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in TS 34.108, including described physical channel parameters, configuration for UM RLC Residual BER as described in TS 34.108, clause: 6.10
	Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps DCCH, No. #2 (as described in TS 34.108)
- CN domain identity - RB information to setup	PS domain
- RB identity - PDCP info	21
- PDCP PDU header - RLC info	present
- Downlink RLC mode	(UM RLC)

Content of PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 3)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #2: UDP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Test procedure 2: Transmission of uncompressed IP header packets using No Header PDU

- a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC UM using Common test procedures for mobile terminated PS switched sessions. Usage of "PDCP No Header" PDU has been configured by higher layers.
- b) The SS sends a TCP/IP data packet with uncompressed IP Header.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PDCP PDU type and shall handle the received data packet with the appropriate decoding method. Then it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration using PDCP No Header PDU.
- d) The SS receives and decodes the TCP/IP data packet. The decoded data packet shall be identical with the data as sent before.
- e) Step b) to d) shall be repeated by using a UDP/IP data packet with uncompressed IP Header.
- f) The SS deactivates the Loop back test mode and terminates the connection.

Step	Direction	Message	Comments
	UE SS	-	
Setup	a UE terminat	ed PS session using IP Header compression i	
			The SS creates a TCP/IP packet without IP header compression (PDCP No Header PDU).
1	←	PDCP No Header	The SS sends a PDCP No Header PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: data: below described TCP/IP packet
			After having received the PDCP No Header PDU, the UE decodes the PDU and recognizes, there was no PID applied for the TCP/IP packet. Therefore, no IP header decompression shall be applied for this packet. Then, the data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity. The RB LB entity in UE test loop mode 1 returns
			the received data packet and sends it back to its PDCP entity.
2	→	PDCP No Header	The UE sends a PDCP No Header PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
			The SS creates a UDP/IP packet without IP header compression (PDCP No Header PDU).

Step	Direction	Message	Comments
	UE SS		
3	←	PDCP No Header	The SS sends a PDCP No Header PDU using
			the RLC-UM-Data-Request Primitive with the following content to the UE:
			data: below described UDP/IP packet
			After having received the PDCP No Header
			PDU, the UE decodes the PDU and recognizes,
			there was no PID applied for the UDP/IP packet. Therefore, no IP header decompression shall be
			applied for this packet. Then, the data packet is
			forwarded via PDCP-SAP to the Radio Bearer
			Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns
			the received data packet and sends it back to its
			PDCP entity.
4	\rightarrow	PDCP No Header	The UE sends a PDCP No Header PDU using
'	,	1 DOI 110 HOUGO	the RLC-UM-Data-Request Primitive with the
			following content back to the SS:
			data: previously received UDP/IP packet
			After recention of this LIDP/IP data packet the
			After reception of this UDP/IP data packet, the SS decodes the received data
Deactiv	vate a UE tern	ninated PS session using IP Header compress	

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
- UE radio access capability update requirement	TRUE
	NOTE: Value will be checked. Stated capability must be
	compatible with 34.123-2 (c.f. PICS/PIXIT statements in
	GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) which fits to the below described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1 Prioritised RABs. QoS parameter: Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in TS 34.108, including described physical channel parameters, configuration for UM RLC
	Residual BER as described in TS 34.108, clause: 6.10 Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps DCCH, No. #2 (as described in TS 34.108)
- CN domain identity - RB information to setup	PS domain
- RB identity - PDCP info	21
	False
- PDCP PDU header - RLC info	absent
- Downlink RLC mode - Uplink RLC mode	(UM RLC) (UM RLC)

Content of PDCP No Header PDU (Step 1)

Information Element	Value/remark
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP No Header PDU (Step 3)

	Information Element	Value/remark
Data		PDCP test data type #2: UDP/IP data packet without IP
		header compression with any data content. The data
		shall be limited to 1500 bytes.

7.3.2.2.1.5 Test requirements

1. Test requirements: Transmission of uncompressed IP header packets using PDCP Data PDU

The UE shall return the TCP/IP and UDP/IP data packets as indication, that the previous packets have been received and handled correctly (PDCP Data PDU). This verifies, that the PDCP configuration on UE side works as negotiated by the RRC. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

2. Test requirements: Transmission of uncompressed IP header packets using PDCP No Header PDU

The UE shall return the TCP/IP and UDP/IP data packets as indication, that the previous packets have been received and handled correctly (PDCP No Header PDU). This verifies, that the PDCP configuration on UE side works as negotiated by the RRC. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.2.2.2 Transmission of compressed Header

7.3.2.2.2.1 Definition and applicability

Applicable for all UEs supporting RLC UM and a Radio Bearer as described in the Common Test Sequences.

The UE shall be capable to deal with compressed TCP/IP and UDP/IP data packets and furthermore to establish a PDCP entity which applies IP header compression protocol RFC 2507.

7.3.2.2.2.2 Conformance requirement

- 1. The Packet Data Convergence Protocol shall perform the following functions:
 - transfer of user data. This function is used for conveyance of data between users of PDCP services.
- 2. Depending on the configuration by upper layers (i.e. PDCP PDU type to be used and header compressor protocol), the PDCP sublayer shall be able to:
 - identify the correct header compression protocol; and
 - distinguish different types of header compression packets within a header compression protocol.

Reference(s)

TS 25.323 clause 5.

TS 25.323 clause 5.1.1.

7.3.2.2.2.3 Test purpose

- 1. To verify, that the UE transmits and receives in unacknowledged mode (RLC UM) TCP/IP and UDP/IP data packets by using IP header compression protocol as described in RFC2507 as configured by higher layers.
- 2. To verify, that the PID assignment rules are correctly applied by the UE. The UE as shall use the correct PID value for the applied optimisation method for transmitting and receiving TCP/IP and UDP/IP data packets.

7.3.2.2.2.4 Method of test

Initial conditions

<u>UE is in Idle mode</u> <u>UE is in Idle mode</u> (state 3 or state 7) as specified in clause 7.4 of TS 34.108. Usage of "PDCP Data" PDU and no IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of IP header compression protocol RFC 2507 - YES/NO

Support of PS - Yes/No

PIXIT: Test_PDCP_TCP/IP_Packet1
PIXIT: Test_PDCP_TCP/IP_Packet2
PIXIT: Test_PDCP_UDP/IP_Packet1
PIXIT: Test_PDCP_UDP/IP_Packet2

Test procedure

a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC UM using Common test procedures for mobile terminated PS switched sessions. Usage of "PDCP Data" PDU has been configured by higher layers.

- b) The SS sends a "normal" TCP/IP data packet (no compression packet type), PID=0.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- d) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- e) The SS sends a TCP/IP data packet with packet type: Full_Header, PID=1.
- NOTE: According to the compression protocol RFC 2507, this is necessary to transmit the created CONTEXT and the assigned CID.
- f) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- g) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- h) The SS sends a TCP/IP data packet with packet type: Compressed_TCP, PID=2.
- i) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- j) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- k) Step b) to d) is repeated for a "normal" UDP/IP data packet, PID=0.
- 1) Step e) to g) is repeated for a UDP/IP data packet with packet type: Full_Header, PID=1.
- m) The SS sends a UDP/IP data packet with packet type: Compressed_non_TCP, PID=4.
- n) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decompression protocol. Then, it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- o) The SS receives and decodes the UDP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- p) The SS deactivates the UE test loop test mode and terminates the connection.

Step	Direction UE SS	Message	Comments		
Setup	Setup a UE terminated PS session using IP Header compression in UM RLC (using UE test loop mode 1)				
,			The SS creates a TCP/IP packet without IP header compression.		
1	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet		
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet.		
			The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.		
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.		
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet		
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.		
3	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 1 (Full_Header packet type [TCP/IP]) data: below described TCP/IP packet		
			After having received the PDCP Data PDU, the UE decodes the PDU, recognizes PID value = 1 applied for this TCP/IP data packet and decompresses it with the appropriate method. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.		

Step		Message	Comments
	UE SS		The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
4	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
5	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 2 (Compressed_TCP packet type) data: below described TCP/IP packet
			After having received the PDCP Data PDU, the UE decodes the PDU, recognizes PID value = 2 applied for this TCP/IP data packet and decompress it with the appropriate method. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
6	→	PDCP Data	The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity. The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
7	+	PDCP Data	The SS creates a UDP/IP packet without compressed IP header compression. The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described UDP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes with PID value = 0, there was no IP header compression applied for the UDP/IP packet. Therefore, no IP header decompression is applied for this packet.
			The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.

Step	Direction	Message	Comments
8	UE SS →	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (Data PDU with Header) PID value = 0,1 or 4 (depending on which UDP/IP header format is used by the UE) data: previously received UDP/IP packet After reception of this UDP/IP data packet, the SS applies the appropriate decoding function
9	+	PDCP Data	depending on the assigned PID. The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 1 (Full_Header packet type) data: below described UDP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value
			 = 1 applied for this UDP/IP data packet and decompress it with the appropriate method. The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity. The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
10	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (Data PDU with Header) PID value = 0,1 or 4 (depending on which UDP/IP header format is used by the UE) data: below described UDP/IP packet After reception of this UDP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
11	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 4 (Compressed _non-TCP packet type) data: below described UDP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 1 applied for this UDP/IP data packet and decompress it with the appropriate method.
			The data packet is forwarded via PDCP-SAP to the Radio Bearer Loop Back (RB LB) entity. The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.

	Direction	Message	Comments
12	UE SS	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (Data PDU with Header) PID value = 0,1 or 4 (depending on which UDP/IP header format is used by the UE) data: previously received UDP/IP packet After reception of this UDP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
Deacti	vate a UF tern	ninated PS session using IP Header compress	ı ç

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
 UE radio access capability update requirement 	TRUE
	NOTE: Value will be checked. Stated capability must be
	compatible with 34.123-2 (c.f. PICS/PIXIT statements in
	GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) which fit to the here described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1
	Prioritised RABs. QoS parameter:
	Traffic Class: Interactive or Background,
	max. UL: 64 kbps and max. DL: 64 kbps as described in
	TS 34.108, including described physical channel
	parameters, configuration for UM RLC
	Residual BER as described in TS 34.108, clause: 6.10
	Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps
	DCCH, No. #2 (as described in TS 34.108)
- CN domain identity	PS domain
- RB information to setup - RB identity	21
- PDCP info	
	False
- PDCP PDU header	present
- Header compression information	1
CHOICE algorithm type - RFC2507	
- F MAX PERIOD	256 (Default)
- F_MAX_TIME	5 (Default)
- MAX_HEADER	168 (Default)
- TCP_SPACE	15 (Default)
- NON_TCP_SPACE	15 (Default)
- EXPECT_REORDERING - RLC info	reordering not expected (Default)
- Downlink RLC mode	(UM RLC)
- Uplink RLC mode	(UM RLC)

Content of PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 3)

Information Element	Value/remark
PDU type	000
PID	00001 (Full_Header, PID = 1)
Data	PDCP test data type #1: TCP/IP data packet with full
	TCP/IP header with any data content. The data shall be
	limited to 1500 bytes.

Content of PDCP Data PDU (Step 5)

Information Element	Value/remark
PDU type	000
PID	00010 (Compressed_TCP, PID = 2)
Data	PDCP test data type #1: TCP/IP data packet with a
	compressed header with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 7)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #2: UDP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 9)

Information Element	Value/remark
PDU type	000
PID	00001 (Full_Header, PID = 1)
Data	PDCP test data type #2: UDP/IP data packet with full
	UDP/IP header with any data content. The data shall be
	limited to 1500 bytes.

Content of PDCP Data PDU (Step 11)

Information Element	Value/remark
PDU type	000
PID	00100 (Compressed_non-TCP, PID = 4)
Data	PDCP test data type #2: UDP/IP data packet with a
	compressed header with any data content. The data
	shall be limited to 1500 bytes.

7.3.2.2.5 Test requirements

The UE shall return the TCP/IP and UDP/IP data packets as indication, that the previous packets have been received and handled with the correct compression method. This verifies, that the PDCP configuration on UE side works as negotiated by the RRC. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.2.2.3 Extension of used compression methods

7.3.2.2.3.1 Definition and applicability

Applicable for all UEs supporting RLC UM and a Radio Bearer as described in the Common Test Sequences.

The UE shall be capable to deal with compressed TCP/IP data packets and furthermore to establish a PDCP entity which applies IP header compression protocol: RFC 2507.

7.3.2.2.3.2 Conformance requirement

- 1. The Packet Data Convergence Protocol shall perform the following functions:
 - transfer of user data. Transmission of user data means that PDCP receives PDCP SDU from the NAS and forwards it to the RLC layer and vice versa;

- 2. Depending on the configuration by upper layers (i.e. PDCP PDU type to be used and header compressor protocol), the PDCP sublayer shall be able to:
 - identify the correct header compression protocol; and
 - distinguish different types of header compression packets within a header compression protocol.
- 3. The mapping of the PID values shall follow the general rules listed below:
 - PID values are re-mapped for the PDCP entity after any reconfiguration of the header compression protocols for that entity.

Reference(s)

TS 25.323 clause 5.

TS 25.323 clause 5.1

TS 25.323 clause 5.1.1.

7.3.2.2.3.3 Test purpose

1. To verify, that the UE is able to handle an extended PID value allocation table by header compression protocol IETF RFC 2507 after PDCP reconfiguration as configured by RRC.

7.3.2.2.3.4 Method of test

Initial conditions

<u>UE is in Idle mode</u> <u>UE is in Idle mode</u> (state 3 or state 7) as specified in clause 7.4 of TS 34.108. Usage of "PDCP Data" PDU and no IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of IP header compression protocol RFC 2507 - YES/NO

 $Support\ of\ PS-Yes/No$

PIXIT: Test_PDCP_TCP/IP_Packet1
PIXIT: Test_PDCP_TCP/IP_Packet2

Test procedure

- a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC UM using Common test procedures for mobile terminated PS switched sessions (with the UE test loop mode 1). Usage of "PDCP Data PDU" and no optimisation method has been configured by higher layers.
- b) The SS sends a TCP/IP data packet (no compression packet type), PID=0.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- d) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- e) The SS reconfigures (using RRC Radio Bearer Reconfiguration message) the PDCP entity by extending the PID value allocation table and therefore the applied optimisation method with the IP header compression protocol RFC 2507. The UE test loop mode 1 in RLC UM is still active.
- f) The SS sends a TCP/IP data packet (no compression packet type), PID=0.

- g) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- h) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- i) The SS sends a TCP/IP data packet with packet type: Full_Header, PID=1.
- j) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- k) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- 1) The SS deactivates the UE test loop mode and terminates the connection.

Expected sequence

Step	Direction UE SS	Message	Comments
Setup		ed PS session using IP Header compression i	n UM RLC (using UE test loop mode 1)
Gottap		gar v coooggg	The SS creates a TCP/IP packet without IP header compression.
1	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression shall be applied for this packet.
			The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
3	←	RRC RADIO BEARER RECONFIGURATION	SS extends the "PID value allocation table" with IP header compression PID (RFC 2507) in the UE.
4	→	RRC RADIO BEARER RECONFIGURATION COMPLETE	UE acknowledges its new settings
5	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (normal packet type [TCP/IP]) data: below described TCP/IP packet.
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression shall be applied for this packet.
			The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.

Step	Direction	Message	Comments
	UE SS		
6	\rightarrow	PDCP Data	The UE sends a PDCP Data PDU using the
			RLC-UM-Data-Request Primitive with the
			following content back to the SS:
			PDU type = 000 (PDCP Data PDU) PID value = 0 to 3
			data: previously received TCP/IP packet
			data: providuoly received 101711 packet
			After reception of this TCP/IP data packet, the
			SS applies the appropriate decoding function
			depending on the assigned PID.
7	←	PDCP Data	The SS sends a PDCP Data PDU using the
			RLC-UM-Data-Request Primitive with the
			following content to the UE: PDU type = 000 (PDCP Data PDU)
			PID = 1 (Full_Header packet type [TCP/IP])
			data: below described TCP/IP packet
			adia. 2010 ii doosiii da 1017ii pasiidi
			After having received the PDCP Data PDU, the
			UE decodes the PDU and recognizes PID value
			= 1 applied for this TCP/IP data packet and shall
			decompress it with the appropriate method.
			The data packet is forwarded via PDCP-SAP to
			its Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns
			the received data packet and sends it back to its
			PDCP entity.
8	\rightarrow	PDCP Data	The UE sends a PDCP Data PDU using the
0	,	l Doi Data	RLC-UM-Data-Request Primitive with the
			following content back to the SS:
			PDU type = 000 (PDCP Data PDU)
			PID value = 0 to 3
			data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the
			SS applies the appropriate decoding function
			depending on the assigned PID.
Deacti	vate a UE terr	ninated PS session using IP Header compress	

Specific Message Contents

RRC RADIO BEARER RECONFIGURATION message

The contents of the RRC RADIO BEARER RECONFIGURATION message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) with the following exceptions:

Information Element	Value/remark
RB information to reconfigure list	1
RB information to reconfigure	
- PDCP info	
- PDCP PDU header	present
 Header compression information 	1
CHOICE algorithm type	
- RFC2507	
- F_MAX_PERIOD	256 (Default)
- F_MAX_TIME	5 (Default)
- MAX_HEADER	168 (Default)
- TCP_SPACE	15 (Default)
- NON_TCP_SPACE	15 (Default)
- EXPECT_REORDERING	reordering not expected (Default)

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
- UE radio access capability update requirement	TRUE NOTE: Value will be checked. Stated capability must be compatible with 34.123-2 (c.f. PICS/PIXIT statements in GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) which fit to the here described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1 Prioritised RABs. QoS parameter: Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in TS 34.108, including described physical channel parameters, configuration for UM RLC
	Residual BER as described in TS 34.108, clause: 6.10 Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps DCCH, No. #2 (as described in TS 34.108)
- CN domain identity - RB information to setup	PS domain
- RB identity - PDCP info	21
- PDCP PDU header - RLC info	present
- Downlink RLC mode - Uplink RLC mode	(UM RLC) (UM RLC)

Content of PDCP Data PDU (Step 1 and 5)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP Data PDU (Step 7)

Information Element	Value/remark
PDU type	000
PID	00001 (Full_Header, PID = 1)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

7.3.2.2.3.5 Test requirements

After PDCP reconfiguration, the UE shall return the TCP/IP data packets as indication, that the extension of used optimisation method are applied by UE. This verifies, that the PDCP configuration on UE side works as negotiated by the RRC. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.2.2.4 Compression type used for different entities

7.3.2.2.4.1 Definition and applicability

Applicable only for an UE supporting the establishment of more than one PDCP entity in parallel, i.e. it shall be possible to configure more than one Radio Bearer Loop Back entities (each PDCP entity are assigned via PDCP-SAP to its own Radio Bearer Loop Back entity).

Applicable for all UEs supporting two Radio Bearers in RLC UM and RLC AM as described in this test case, clause 7.3.2.2.4.6 Combined PDCP Acknowledged and Unacknowledged mode configuration.

The UE shall be capable to deal with compressed TCP/IP data packets and furthermore it shall apply IP header compression protocol RFC 2507.

7.3.2.2.4.2 Conformance requirement

- 1. The Packet Data Convergence Protocol shall perform the following functions:
- transfer of user data. This function is used for conveyance of data between users of PDCP services.
- 2. Depending on the configuration by upper layers (i.e. PDCP PDU type to be used and header compressor protocol), the PDCP sublayer shall be able to:
 - identify the correct header compression protocol; and
 - distinguish different types of header compression packets within a header compression protocol.
- 3. The mapping of the PID values shall follow the general rules listed below:
 - PID values shall be mapped to the different packet types independently at each PDCP entity;

Several PDCP entities may be defined for a UE with each using the same or different protocol type. In this version of the specification, only one header compression protocol type, RFC 2507 [6], is supported.

Reference(s)

TS 25.323 clause 5.

TS 25.323 clause 5.1.1.

TS 25.323 clause 4.2.

7.3.2.2.4.3 Test purpose

To verify, that a configured IP header compression protocol are applied to compress and decompress TCP/IP
data packets by several PDCP entities in parallel, if more than one entities are established, i.e. the UE uses the
same PID to transmit two TCP/IP data packets with the same content in parallel using two Radio Bearer
configurations.

7.3.2.2.4.4 Method of test

NOTE: For this test case, the SS shall be configured to handle more than one received PDCP messages.

Initial conditions

<u>UE is in Idle mode UE is in Idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108</u>. Usage of "PDCP Data" PDU and IP header compression is configured for both PDCP entities.

Related ICS/IXIT Statement(s)

Establishment of more than one PDCP entities - YES/NO.

Support of IP header compression protocol RFC 2507 - YES/NO

Support of UM RB and AM RB

Support of PS – Yes/No

IXIT: Test_PDCP_TCP/IP_Packet1

IXIT: Test_PDCP_TCP/IP_Packet2

Test procedure

- a) The SS setups a packet switched session including two radio bearer configurations in parallel in UE test loop mode 1 and in RLC UM and RLC UM using Common test procedures for mobile terminated PS switched sessions. Usage of IP header compression protocol RFC 2507 has been configured by higher layers.
- b) The SS sends two successive "normal" TCP/IP data packet, PID=0 via both PDCP configurations to their peer entities.
- c) After having received the TCP/IP data packets, the PDCP entities of the UE shall recognize the PID value and shall handle the received data packet independent of the used PID with the correct decompression method. Then they forward the data to their Radio Bearer Loop Back entity. Both received data shall be returned by each Radio Bearer Loop Back entity.
- d) The SS receives and decodes TCP/IP data packets according to the inserted PID. The decoded data packets shall be identical with the data as sent before.
- e) The SS sends two successive TCP/IP data packets with full header (PID=1) via both PDCP configurations to their peer entities.
- f) After having received the TCP/IP data packets, the PDCP entities of the UE shall recognize the PID value and shall handle the received data packets independent of the used PID with the correct decompression method. Then they forward the data to their Radio Bearer Loop Back entity. Both received data shall be returned by each Radio Bearer Loop Back entity.
- g) The SS receives and decodes TCP/IP data packets according to the inserted PID. The decoded data packets shall be identical with the data as sent before.
- h) The SS deactivates the UE test loop mode and terminates the connection.

Expected sequence

Step	Direction	Message	Comments
	UE SS		
Setup	Setup a UE terminated PS session using IP Header compression in UM RLC (using UE test loop mode 1)		
1	←	PDCP Data	The SS sends two successive PDCP Data PDUs using the RLC-UM-Data-Request Primitive via both PDCP entities with the following contents to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet After having received both PDCP Data PDUs, the UE decodes each PDU and recognizes PID value = 0 (no IP header compression applied for both TCP/IP data packets). Although the same PID is used for both PDUs, the UE shall handle they with the correct method and it forwards both data packets via PDCP-SAPs to their Radio Bearer Loop Back (RB LB) entities. The RB LB entities in UE test loop mode 1 return the received data packets and send they back to their PDCP entities.

Step	Direction	Message	Comments
	UE SS	_	
2	→	PDCP Data	The UE sends back for each PDCP configuration a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet After reception of TCP/IP data packets, the SS applies the appropriate decoding function for both received messages depending on which
			PID was assigned to the received data
3	(PDCP Data	The SS sends two successive PDCP Data PDUs using the RLC-UM-Data-Request Primitive via both PDCP entities with the following contents to the UE: PDU type = 000 (PDCP Data PDU) PID = 1 (Full_Header packet type [TCP/IP]) data: below described TCP/IP packet
			After having received both PDCP Data PDUs, the UE decodes each PDU and recognizes PID value = 1 (Full_Header packet type applied for both TCP/IP data packets).
			Although the same PID is used for both PDUs, the UE shall handle they with the correct method and it forwards both data packets via PDCP-SAPs to their Radio Bearer Loop Back (RB LB) entities.
			The RB LB entities in UE test loop mode 1 return the received data packets and send they back to their PDCP entities.
4	→	PDCP Data	The UE sends back for each PDCP configuration a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 data: previously received TCP/IP packet
Deactiv	vate a UF terr	ninated PS session using IP Header compres	After reception of TCP/IP data packets, the SS applies the appropriate decoding function for both received messages depending on which PID was assigned to the received data sion (using UE test loop mode 1)

Specific Message Contents

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
- UE radio access capability update requirement	TRUE NOTE: Value will be checked. Stated capability must be compatible with 34.123-2 (c.f. PICS/PIXIT statements in GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) which fit to the here described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1 Prioritised RABs. QoS parameter: Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in TS 34.108, including described physical channel parameters, configuration for UM RLC configuration for UM RLC
	Residual BER as described in TS 34.108, clause: 6.10 Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps DCCH, No. #2 (as described in TS 34.108)
- CN domain identity - RB information to setup	PS domain
- RB identity - PDCP info	20
- PDCP PDU header	present
 Header compression information CHOICE algorithm type 	1
- RFC2507	0.50 (5.4.1)
- F_MAX_PERIOD	256 (Default)
- F_MAX_TIME - MAX_HEADER	5 (Default) 168 (Default)
- TCP_SPACE	15 (Default)
- NON_TCP_SPACE	15 (Default)
- EXPECT_REORDERING	reordering not expected (Default)
- RLC info	Tooldoning not expected (Beldan)
- Downlink RLC mode	(AM RLC)
- Uplink RLC mode	(AM RLC)
- RB information to setup	(NOTE: for RB ID 21, the same RAB configurations are used (No. # 23 as described in TS 34.108) as described for RB ID 20)
- RB identity - PDCP info	Z1
- PDCP IIII0 - PDCP PDU header	present
- Header compression information	1
CHOICE algorithm type - RFC2507	·
- F_MAX_PERIOD	256 (Default)
- F_MAX_TIME	5 (Default)
- MAX_HEADER	168 (Default)
- TCP_SPACE	15 (Default)
- NON_TCP_SPACE	15 (Default)
- EXPECT_REORDERING	reordering not expected (Default)
- RLC info	(1104 DLO)
- Downlink RLC mode	(UM RLC)
- Uplink RLC mode	(UM RLC)

Content of both PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of both PDCP Data PDU (Step 3)

Information Element	Value/remark
PDU type	000
PID	00001 (Full_Header, PID = 1)
Data	PDCP test data type #1: TCP/IP data packet with full
	TCP/IP header compression with any data content. The
	data shall be limited to 1500 bytes.

7.3.2.2.4.5 Test requirements

The UE shall return both TCP/IP data packets as indication that the previous received data packets associated with the same PID value are handled in parallel with the same decompression protocol. This verifies, that more than one PDCP configuration on UE side using the same compression protocol is able to apply it in parallel. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.2.2.4.6 Combined PDCP Acknowledged and Unacknowledged mode configuration

This configuration is based on the interactive or background / UL:64 DL 64 kbps / PS RAB. The SRB configurations are UL:3.4 DL:3.4 kbps for DCCH aligned to this combined RABs are described for SRB DL 3.4 kbps in TS 34.108, clause 6.10.2.4.1.2.2 and for SRB DL 3.4 kbps in TS 34.108, clause 6.10.2.4.1.2.1. The TFCS refer to TS34.108, clause 6.10.2.4.1.24.1.1.3 for UL and clause 6.10.2.4.1.25.2.1.3 for DL, the Physical channel parameters refer to TS 34.108, clause 6.10.2.4.1.24.1.2 for UL clause 6.10.2.4.1.25.2.2 and for DL accordingly. The configuration is applied to PDCP test cases using both the acknowledged and unacknowledged mode.

Table 7.3.2.2.4/1: Uplink Transport channel parameter for combined RABs PS AM_UM

Higher layer		RAB/Signalling RB	RAB #20	RAB #21
RLC	Logical channel type		DTCH	DTCH
	RLC mod	le	AM	UM
	Payload s	sizes, bit	316	324
	Max data	rate, bps	63200	64800
	TrD PDU	header, bit	16	8
MAC	MAC hea	der, bit		1
	MAC mul	tiplexing	2 logical chann	nel multiplexing
Layer 1	TrCH type		DCH	
_	TB sizes, bit		336	
	TFS	TF0, bits	0x336	
		TF1, bits	1x3	336
		TF2, bits	2x3	336
		TF3, bits	3x3	336
		TF4, bits	4x3	336
	TTI, ms		20	
	Coding type		TC	
	CRC, bit		16	
	Max number of bits/TTI after channel coding		4236	
	Uplink: Max number of bits/radio frame before		21	18
	rate matching RM attribute		130-	-170

Table 7.3.2.2.4/2: Downlink Transport channel parameter for combined RABs PS AM_UM

Higher layer	RAB/Signalling RB	RAB #20	RAB #21
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	UM
	Payload sizes, bit	316	324
	Max data rate, bps	63200	64800
	TrD PDU header, bit	16	8
MAC	MAC header, bit	4	
	MAC multiplexing	2 logical chann	el multiplexing
Layer 1	TrCH type	DCH	
-	TB sizes, bit	336	
	TFS TF0, bits	0x336	
	TF1, bits	1x3	36
	TF2, bits	2x3	36
	TF3, bits	3x3	36
	TF4, bits	4x336	
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4236	
	RM attribute	130-	170

7.3.2.2.5 Reception of not defined PID values

7.3.2.2.5.1 Definition and applicability

Applicable for all UEs supporting RLC UM and a Radio Bearer as described in the Common Test Sequences.

The UE shall be capable to deal with compressed TCP/IP data packets and furthermore to establish a PDCP entity, which applies PDCP Data PDU if no IP header compression protocol, is negotiated.

The UE shall not forward invalid PDCP PDU data contents to its Radio Bearer.

7.3.2.2.5.2 Conformance requirement

- 1. Depending on the configuration by upper layers (i.e. PDCP PDU type to be used and header compressor protocol), the PDCP sublayer shall be able to:
 - identify the correct header compression protocol; and
 - distinguish different types of header compression packets within a header compression protocol.
- 2. If a PDCP entity receives a PDCP PDU with a PID value that is not mapped with a valid packet type (see TS 25.323 subclause 5.1.1), it shall:
 - discard the PDCP PDU.

Reference(s)

TS 25.323 clause 5.1.1.

TS 25.323 clause 9.2.

7.3.2.2.5.3 Test purpose

1. To verify, that a UE considers a received PDCP PDU message with not defined PID value as invalid, i.e. such an invalid PDCP PDU is not forwarded to the Radio Bearer entity on UE side. Therefore the UE using test loop mode 1 does not return such data packet to the SS.

7.3.2.2.5.4 Method of test

Initial conditions

<u>UE is in Idle mode UE is in Idle mode (state 3 or state 7) as specified in clause 7.4 of TS 34.108</u>. Usage of "PDCP Data" PDU and no IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of IP header compression protocol RFC 2507 - YES/NO

Support of PS - Yes/No

IXIT: Test_PDCP_TCP/IP_Packet1
IXIT: Test_PDCP_TCP/IP_Packet2

Test procedure

- a) The SS setups a packet switched session including radio bearer and UE test loop mode 1 in RLC UM using Common test procedures for mobile terminated PS switched sessions. Usage of "PDCP Data PDU" and no PDCP IP header compression protocol has been configured by higher layers.
- b) The SS sends a "normal" TCP/IP data packet (no compression packet type), PID=0.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decoding method. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- d) The SS receives and decodes TCP/IP data packets according to the inserted PID. The decoded data packets shall be identical with the data as sent before.
- e) The SS sends a TCP/IP data packet with PID=1. See note 1.
- f) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet with the correct decoding method.
- g) The SS waits an amount of time to make sure, that no returned data packet was sent by UE.
- h) The SS deactivates the UE test loop mode and terminates the connection.
- NOTE 1 As no PDCP IP header compression protocol has been configured only PID=0 shall be recognised by the UE and PID=1 shall be considered as invalid PID value by the UE).

Expected sequence

Step	Direction UE SS	Message	Comments
Setup a UE terminated PS session using IP Header compression in UM RLC (using UE test loop mode 1)			
1	<u>←</u>	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression shall be applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity. The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its
2	→	PDCP Data	PDCP entity. The UE sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
3	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-UM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 1 (Full_Header packet type [TCP/IP]) data: below described TCP/IP packet. After having received the PDCP Data PDU, the UE shall recognize, that a not defined PID value (as configured by higher layers) is inserted in the PDCP PDU.
			The UE shall consider this PDU as invalid, i.e. the data packet is not forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity. Therefore this data packet is not returned to the
4 Deactiv	vate a UE terr	ninated PS session using IP Header compress	The SS waits a amount of time to make sure, that the previously sent data packet is not returned to the SS. sion (using UE test loop mode 1)

Specific Message Contents

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
- UE radio access capability update requirement	TRUE
	NOTE: Value will be checked. Stated capability must be compatible with 34.123-2 (c.f. PICS/PIXIT statements in
	GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in UM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for UM) which fit to the here described parameters with the following exceptions:

Information Element	Value/remark
RAB information for setup - RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1 Prioritised RABs. QoS parameter: Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in TS 34.108, including described physical channel parameters, configuration for UM RLC Residual BER as described in TS 34.108, clause: 6.10 Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps DCCH, No. #2 (as described in TS 34.108)
- CN domain identity	PS domain
- RB information to setup - RB identity - PDCP info	21
- PDCP PDU header - RLC info	present
- Downlink RLC mode - Uplink RLC mode	(UM RLC) (UM RLC)

Content of PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes

Content of PDCP Data PDU (Step 3)

Information Element	Value/remark
PDU type	000
PID	00001 (Invalid PID value, PID = 1)
Data	PDCP test data type #1: TCP/IP data packet with full
	TCP/IP header compression with any data content. The
	data shall be limited to 1500 bytes.

7.3.2.2.5.5 Test requirements

The UE shall return the received TCP/IP data packet using the PDCP Data PDU with PID = 0.

The UE shall not return the TCP/IP data packet using the PDCP Data PDU with PID = 1.

7.3.3 PDCP sequence numbering when lossless SRNS Relocation

7.3.3.1 Data transmission if lossless SRNS Relocation is supported

7.3.3.1.1 Definition and applicability

Applicable for all UEs supporting RLC AM, RLC in-sequence delivery, a Radio Bearer as described in the Common Test Sequences and lossless SRNS relocation.

The UE shall be capable to deal with uncompressed TCP/IP data packets and furthermore to establish a PDCP entity which applies PDCP Sequence Numbering

7.3.3.1.2 Conformance requirement

- 1. PDCP sequence numbering shall be applied when lossless SRNS Relocation is supported. PDCP Sequence Numbers serve to acknowledge previously transmitted PDCP SDUs prior to relocation.
- 2. In case of a lossless SRNS Relocation procedure:
 - the UTRAN should send to the UE the next expected UL_Receive PDCP SN; and
 - the UE shall send to the UTRAN the next expected DL_Receive PDCP SN.

This information exchange synchronises the Sequence Numbers at the UE and UTRAN PDCP entities.

Reference(s)

TS 25.323 clause 5.4.1.1

TS 25.323 clause 5.4.1.3.

7.3.3.1.3 Test purpose

1. To verify, that a UE supporting lossless SRNS relocation is able to receive and to send IP data packets by using PDCP Sequence Numbering as configured by higher layers.

7.3.3.1.4 Method of test

Initial conditions

SS: 2 cells - Cell A belonging to the valid SRNS (Source SRNS), Cell B belonging to the DRNS (Target SRNS). Both cells are neighbour cells. Cell A has a higher RF power level than Cell B such that an UE shall find Cell A more suitable for service.

UE: It is in Idle mode and has selected cell A with valid SRNS (Source SRNS). Usage of "PDCP Data" PDU, PDCP SeqNum PDU and no IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of lossless SRNS Relocation - YES/NO

Support of PS - Yes/No

IXIT: Test_PDCP_TCP/IP_Packet1

IXIT: Test_PDCP_TCP/IP_Packet2

Test procedure

a) The SS setups a packet switched session including Radio Bearer and UE test loop mode 1 in RLC AM and insequence delivery using Common test procedures for mobile terminated PS switched sessions in Cell A. The RLC buffer discharge mode shall be set to "no discard". Usage of "PDCP Data" PDU, support of lossless SRNS

- relocation and no IP header compression has been configured by higher layers. The PDCP SN window size has been negotiated by RRC.
- b) The SS sends a TCP/IP data packet (no compression packet type), PID=0.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- d) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- e) The SS starts to broadcast BCCH messages on the primary CPICH in cell B with a power level higher than in cell A. The UE shall chose cell B to be more suitable for service and hence perform a cell reselection.
- f) After completion of cell reselection, the UE transmits a CELL UPDATE message to the SS on the uplink CCCH of cell B with the Cell update cause "Cell Reselection".
- g) The SS sends a TCP/IP data packet (no compression packet type), PID=0. The PDCP Data PDU is used during lossless SRNS relocation procedure.
- h) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The UE shall increase its internal Sequence Number counter by 1. The received data shall be returned by the UE via its PDCP configuration using PDCP SeqNum PDU.
- i) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.
- j) After having performed SRNS relocation (target RNC allocated with new S-RNTI for the UE), the Target SRNS is the valid SRNS and the SS sends a "CELL UPDATE CONFIRM" message with new RNC_ID to indicate the completion of the cell update.
- k) The UE shall confirm the reallocation.
- The SS sends the next TCP/IP data packet (no compression packet type), PID=0 using the PDCP SeqNum PDU to the UE.
- m) After having received the TCP/IP data packet, the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- n) The SS receives and decodes TCP/IP data packets according to the inserted PID. The decoded data packets shall be identical with the data as sent before.
- o) The SS deactivates the UE test loop mode and terminates the connection.

Expected sequence

Step	Direction UE SS	Message	Comments
Setup	a UE termina	ted PS session using IP Header compression	in AM RLC (using UE test loop mode 1) in Cell A
		, , , , , , , , , , , , , , , , , , ,	The SS creates a TCP/IP packet without IP header compression. The DL_Send PDCP SN is set to "0".
1	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet Afterwards the SS increments its counter value DL_Send PDCP SN by "1". After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression shall be applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity. The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 data: previously received TCP/IP packet After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
3			The SS increases the RF power level of cell B and decreases the power level of Cell A such that the UE finds cell B more suitable for service.
4			The UE cell reselection is performed and Cell B are selected for service.
5	→	RRC CELL UPDATE	Then, the UE shall inform the SS about the new cell selection by sending cell update with new parameters (parameter values as used in RRC testing).

Step	Direction	Message	Comments
6	UE SS ←	PDCP Data	The SS sends a PDCP Data PDU with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
			Afterwards the SS increments its counter value DL_Send PDCP SN by "1".
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
7	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0
			data: previously received TCP/IP packet After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
8	←	RRC CELL UPDATE CONFIRM	After having performed SRNS relocation, the Target SRNS is the valid SRNS and the SS sends a "CELL UPDATE CONFIRM" message See message content.
9	\rightarrow	UTRAN MOBILITY INFORMATION CONFIRM	The UE confirms the newly received information.
10	+	PDCP SeqNum	The SS sends the next PDCP SeqNum PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) SeqNum = current PDCP Sequence Number data: below described TCP/IP packet Afterwards the SS increments its counter value DL_Send PDCP SN by "1". After having received the PDCP SeqNum PDU, the UE shall set the received PDCP Sequence Number as its own valid value. It decodes the PDU, recognizes PID value = 0 applied for this TCP/IP data packet and shall decompress it with the appropriate method. The data packet is forwarded via PDCP-SAP to
			its Radio Bearer Loop Back (RB LB) entity. The SN synchronisation shall be considered as successfully performed after acknowledgement of SeqNum PDU transmission by lower layer in the SS. The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
11	→	PDCP SeqNum	The UE sends a PDCP SeqNum PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 SeqNum = current PDCP Sequence Number data: previously received TCP/IP packet
Deactiv	vate a UE terr	ninated PS session using IP Header compress	After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID. sion (using UE test loop mode 1)

Specific Message Contents

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case are identical to those of the Default Message Contents for Signalling in TS 34.108 clause 9.1 ("UM (Transition to CELL_FACH)") with the following exceptions:

Information Element	Value/remark
Capability update requirement - UE radio access capability update requirement	TRUE NOTE: Value will be checked. Stated capability must be compatible with 34.123-2 (c.f. PICS/PIXIT statements in GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case are identical to those of the Default Message Contents for Signalling in TS 34.108 clause 9.1 "AM (Packet to CELL_FACH from CELL_FACH in PS") with the following exceptions:

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RB information to setup	
- RB identity	20
- PDCP info	
 Support of lossless SRNS relocation 	True
- Max PDCP SN window size	65535
- PDCP PDU header	Present
- CHOICE RLC info type	RLC info
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC Discard	
- CHOICE SDU Discard Mode	No discard
	Note: Default value as defined in TS 34.108, Clause 9.1
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	True
	Note: Default value as defined in TS 34.108, Clause 9.1
Downlink counter synchronisation info	
- RB with PDCP information	
- RB identity	20
- PDCP SN info	1 (Note: next expected Sequence Number)

Content of PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP SeqNum PDU (Step 6)

Information Element	Value/remark
PDU type	001
PID	00000 (No header compression, PID = 0)
Sequence number	(16 Bit value) valid Sequence Number of the SS
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

CELL UPDATE CONFIRM (Step 8)

Use the message sub-type in default message content defined in Annex A, with the following exceptions.

Information Element	Value/Remarks
New U-RNTI	New value of U-RNTI different from the previous U-RNTI
Receive PDCP sequence number	IE is set to the value to be counted inside SS as next expected reception Sequence Number

UTRAN MOBILITY INFORMATION CONFIRM (Step 9)

Only the message type is checked.

Content of PDCP Data PDU (Step 10)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

7.3.3.1.5 Test requirements

After having completed lossless SRNS relocation, the UE shall return the received TCP/IP data packet by using PDCP SeqNum PDUs as indication, that it supports lossless SRNS relocation. This verifies, that Sequence Numbering is used for lossless SRNS relocation. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.3.2 Synchronisation of PDCP sequence numbers

7.3.3.2.1 Definition and applicability

Applicable for all UEs supporting RLC AM, RLC in-sequence delivery, a Radio Bearer as described in the Common Test Sequences.

The UE shall be capable to deal with compressed TCP/IP and UDP/IP data packets and furthermore it shall be capable to use IP Header compression protocol RFC 2507.

7.3.3.2.2 Conformance requirement

The PDCP SeqNum PDU shall be sent by the peer PDCP entities when synchronisation of the PDCP SN is required. (...) Synchronisation of PDCP SN is required after (...) RB reconfiguration.

- 1. In case of a lossless SRNS Relocation procedure:
 - the UTRAN should send to the UE the next expected UL_Receive PDCP SN; and
 - the UE shall send to the UTRAN the next expected DL_Receive PDCP SN.

This information exchange synchronises the Sequence Numbers at the UE and UTRAN PDCP entities.

- 2. For radio bearers that are configured to support lossless SRNS Relocation, the PDCP entity shall:
 - if upper layer indicates to a PDCP entity that it should synchronise the PDCP SN following a RLC reset or RB reconfiguration; or
 - if the UE/UTRAN PDCP entity receives an invalid "next expected UL/DL_Receive PDCP SN" from upper layer after Relocation:
 - trigger the PDCP SN synchronisation procedure by submitting one PDCP SeqNum PDU to lower layer;
- consider that the synchronisation procedure is complete on confirmation by lower layer of the successful transmission of the PDCP SeqNum PDU.

Reference(s)

TS 25.323 clause 5.4.1.3

TS 25.323 clause 5.4.1.2

7.3.3.2.3 Test purpose

 To verify, that the UE supporting lossless SRNS relocation as configured by higher layers is able to handle the "PDCP SeqNum" PDU to synchronize the used PDCP Sequence Number after reconfiguration of the Radio Bearer.

7.3.3.2.4 Method of test

Initial conditions

SS: 2 cells - Cell A belonging to the valid SRNS (Source SRNS), Cell B belonging to the DRNS (Target SRNS). Both cells are neighbour cells. Cell A has a higher RF power level than Cell B such that an UE shall find Cell A more suitable for service.

UE: It is in Idle mode and has selected cell A with valid SRNS (Source SRNS). Usage of "PDCP Data" PDU, "PDCP SeqNum" PDU and no IP header compression is configured.

Related ICS/IXIT Statement(s)

Support of lossless SRNS relocation - YES/NO

Support of RLC in-sequence delivery - YES/NO

Test procedure

- a) The SS setups a packet switched session including Radio Bearer and UE test loop mode 1 in RLC AM and insequence delivery using Common test procedures for mobile terminated PS switched sessions in Cell A. The RLC buffer discharge mode shall be set to "no discard". Usage of "PDCP Data" PDU and "PDCP SeqNum" PDU, support of lossless SRNS relocation and no IP header compression has been configured by higher layers. The PDCP SN window size has been negotiated by RRC.
- b) The SS sends a TCP/IP data packet (no compression packet type), PID=0.
- c) After having received the TCP/IP data packet, the PDCP entity of the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE via its PDCP configuration.
- d) The SS receives and decodes the TCP/IP data packet according to the inserted PID. The decoded data packet shall be identical with the data as sent before.

- e) The SS reconfigures (using RRC Radio Bearer Reconfiguration message) the PDCP entity by extending the PID value allocation table and therefore the applied optimisation method with the IP header compression protocol RFC 2507. The UE test loop mode 1 in RLC AM is still active.
- f) The SS sends the next TCP/IP data packet (no compression packet type), PID=0 using the "PDCP SeqNum" PDU including the current PDCP Sequence Number value to the UE.
- g) After having received the TCP/IP data packet, the UE shall recognize the PID value and shall handle the received data packet correctly. Afterwards it forwards the data to its Radio Bearer Loop Back entity. The received data shall be returned by the UE by using PDCP "SeqNum" PDU including its DL_Receive PDCP SN via its PDCP configuration.
- h) The SS receives and decodes TCP/IP data packets according to the inserted PID. The decoded data packets shall be identical with the data as sent before.
- i) The SS deactivates the UE test loop mode and terminates the connection.

Expected sequence

Step	Direction	Message	Comments
-	UE SS	_	
Setup	a UE termina	ted PS session using IP Header compression	in AM RLC (using UE test loop mode 1) in Cell A
			The SS creates a TCP/IP packet without IP header compression. The DL_Send PDCP SN is set to "0".
1	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet Afterwards the SS increments its counter value DL_Send PDCP SN by "1".
			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression shall be applied for this packet.
			The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: PDU type = 000 (PDCP Data PDU) PID value = 0 data: previously received TCP/IP packet
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.
3	+	RRC RADIO BEARER RECONFIGURATION	SS extends the "PID value allocation table" with IP header compression PID (RFC 2507) in the UE.
4	→	RRC RADIO BEARER RECONFIGURATION COMPLETE	UE acknowledges its new settings

Step	Direction	Message	Comments		
	UE SS				
5	51 _←	PDCP SeqNum	The SS sends a PDCP SeqNum PDU including its current Sequence Number with the following content to the UE: PDU type = 001 (PDCP SeqNum PDU) PID = 0 (normal packet type [TCP/IP]) SeqNum = current PDCP Sequence Number data: below described TCP/IP packet Afterwards the SS increments its counter value DL_Send PDCP SN by "1". After having received the PDCP SeqNum PDU, the UE shall set the received PDCP Sequence Number as its own valid value. It decodes the PDU, recognizes PID value = 0 applied for this TCP/IP data packet and shall decompress it with the appropriate method. The UE shall set the value of DL_Receive PDCP SN to the value as received from SS. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity. The SN synchronisation shall be considered as successfully performed after acknowledgement of SeqNum PDU transmission by lower layer in the SS.		
			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.		
6	→	PDCP PDU	The UE sends a PDCP PDU with PDCP Header back to the SS. The content is as follows: PDU type = 000 (PDCP Data PDU) PID value = 0 to 3 SeqNum: current UE value, (optional parameter, depending on PDU used) data: previously received TCP/IP packet.		
			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function depending on the assigned PID.		
Deactiv	Deactivate a UE terminated PS session using IP Header compression (using UE test loop mode 1)				

Specific Message Contents

RRC RADIO BEARER RECONFIGURATION message

The contents of the RRC RADIO BEARER RECONFIGURATION message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) with the following exceptions:

Information Element	Value/remark	
RB information to reconfigure list	1	
RB information to reconfigure		
- PDCP info		
- Max PDCP SN window size	65535	
- Support of lossless SRNS relocation	TRUE	
- PDCP PDU header	present	
- Header compression information	1	
CHOICE algorithm type		
- RFC2507		
- F_MAX_PERIOD	256 (Default)	
- F_MAX_TIME	5 (Default)	
- MAX_HEADER	168 (Default)	
- TCP_SPACE	15 (Default)	
- NON_TCP_SPACE	15 (Default)	
- EXPECT_REORDERING	reordering not expected (Default)	
Receive PDCP sequence number	IE is set to the value to be counted inside SS as next	
	expected reception Sequence Number	
U-RNTI	New value of U-RNTI different from the previous U-	
	RNTI	

RRC CONNECTION SETUP message

The contents of the RRC CONNECTION SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) with the following exceptions:

Information Element	Value/remark
Capability update requirement	
 UE radio access capability update requirement 	TRUE
	NOTE: Value will be checked. Stated capability must be
	compatible with 34.123-2 (c.f. PICS/PIXIT statements in
	GSM) and the user settings

RADIO BEARER SETUP message

The contents of the RADIO BEARER SETUP message applied in the preamble "Setup a UE terminated PS session using IP Header compression in AM RLC" of this test case is identical to those of the default contents of layer 3 messages for RRC tests [TS 34.123-1] (PS connection for AM) which fit to the here described parameters with the following exceptions:

Information Element	Value/remark
- Downlink counter syncronisation info	
- RB with PDCP information list	
- RB identity	20
- PDCP SN info	1 (Note: next expected Sequence Number)
- RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1
	Prioritised RABs.
	QoS parameter:
	Traffic Class: Interactive or Background, max. UL: 64 kbps and max. DL: 64 kbps as described in
	TS 34.108, including described physical channel
	parameters, configuration for AM RLC
	paramotoro, comigaration for 7th TCO
	Residual BER as described in TS 24.108, clause: 6.10
	Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps
	DCCH, No. #2 (as described in TS 34.108)
- CN domain identity	PS domain
- RB information to setup	
- RB identity	20
- PDCP info	05505
- Max PDCP SN window size	65535 TRUE
- Support of lossless SRNS relocation - PDCP PDU header	1110
- PDCP PDU neader	present
- Downlink RLC mode	(AM RLC)
- In-sequence delivery	True
- Uplink RLC mode	(AM RLC)
- Transmission RLC Discard	No Discard Note: Default value defined in TS 34.108.
	Annex B

Content of PDCP Data PDU (Step 1)

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

Content of PDCP SeqNum PDU (Step 5)

Information Element	Value/remark	
PDU type	001	
PID	00000 (No header compression, PID = 0)	
Sequence number	(16 Bit value) valid Sequence Number of the SS	
Data	PDCP test data type #1: TCP/IP data packet without IP	
	header compression with any data content. The data	
	shall be limited to 1500 bytes.	

7.3.3.2.5 Test requirements

After having received the TCP/IP data packet conveyed with the "PDCP SeqNum" PDU, the UE shall return the TCP/IP data packets as indication, that the UE is able to handle a Sequence Number synchronisation. An invalid PDU type as well as unconfigured PID values shall not be received by SS.

7.3.3.3 PDCP Sequence Numbering and Data Forwarding - Reception of reserved PDU type

FFS

7.3.3.4 PDCP Sequence Number synchronization – Reception of invalid next expected receive Sequence Number

FFS

- 7.3.3.5 UTRAN MOBILITY INFORMATION: Lossless SRNS relocation in CELL FACH (without pending of ciphering)
- 7.3.3.5.1 Definition

7.3.3.5.2 Conformance requirement

To initiate the procedure UTRAN transmits a UTRAN MOBILITY INFORMATION message to the UE on the downlink DCCH using AM or UM RLC. In case of SRNS relocation, the message is sent using UM RLC only.

When the UE receives a UTRAN MOBILITY INFORMATION message, it shall:

- 1> if the variable PDCP_SN_INFO is non-empty:
 - 2> include the IE "RB with PDCP information list" in the UTRAN MOBILITY INFORMATION CONFIRM message and set it to the value of the variable PDCP_SN_INFO.
- 1> if the received UTRAN MOBILITY INFORMATION message included the IE "Downlink counter synchronisation info":
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of COUNT-C of RB2 to MAX(uplink HFN component of COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of COUNT-C for RB2;
 - 2> calculate the START value according to TS 25.331 subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info" in the UTRAN MOBILITY INFORMATION CONFIRM message.
- 1> transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC;
- 1> if the IE "Downlink counter synchronisation info" was included in the received UTRAN MOBILITY INFORMATION message:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of the COUNT-C values of all UM RLC entities to zero;
 - 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS.
- 1> if the variable PDCP_SN_INFO is non-empty:

- 2> when RLC has confirmed the successful transmission of the UTRAN MOBILITY INFORMATION CONFIRM message:
 - 3> for each radio bearer in the variable PDCP_SN_INFO:
 - 4> if the IE "RB started" in the variable ESTABLISHED_RABS is set to "started":
 - 5> configure the RLC entity for that radio bearer to "continue".
 - 3> clear the variable PDCP_SN_INFO.

Reference

3GPP TS 25.331 clause 8.3.3

7.3.3.5.3 Test purpose

- 1. To confirm that the UE that support lossless SRNS relocation, sends the correct expected downlink PDCP sequence number to SS after a successful SRNS relocation.
- To confirm that the UE sends calculated START values for each CN domain to SS after a successful SRNS relocation.
- 3. In the case that ciphering is applied by the network, to confirm that the UE applies the new ciphering algorithm following a successful SRNS relocation.

7.3.3.5.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: PS-DCCH_+DTCH_FACH (state 6-811) as specified in clause 7.4 of TS 34.108.

Initial conditions message sequence

Step	Direc	tion	<u>Message</u>	Comment
	<u>UE</u>	<u>SS</u>		
SS executes procedure Activate closed loop mode 1 in according to the CELL_FACH case				
depending on test case as specified defined in clause 7.3.1.2.1.4				

Related ICS/IXIT statements

- Lossless SRNS relocation supported yes/no
- Support of RLC in-sequence delivery Yes/No

Specific Message Contents

If network applies ciphering, the contents of SECURITY MODE COMMAND message in the initial condition set-up are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0
- Ciphering activation time for DPCH	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2

The contents of RADIO BEARER SETUP message to be transmitted during P14 as specified in TS 34.108 clause 7.4, use the message titled "Packet to CELL_FACH from CELL_FACH in PS" as found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
- PDCP info	
 Support for lossless SRNS relocation 	TRUE
- Max PDCP SN window size	sn65535
- PDCP PDU header	present

Test Procedure

The UE is in the CELL_FACH state. If PS RAB has been established in the initial condition, SS initiates UE to enter loopback mode 1 and sends a PDCP PDU on the RAB. If ciphering is supported, a PDCP PDUs has to be decided so that the ciphering activation time is elapsed. SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be send back by the UE and then note the next PDCP SN for the next PDCP PDU. SS then transmits a UTRAN MOBILITY INFORMATION message, which includes a valid IE "New C-RNTI" and "New U-RNTI", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info", to the UE on the downlink DCCH using UM RLC. SS verifies that the UE sends UTRAN MOBILITY INFORMATION CONFIRM message. This message also includes a calculated new START value according to the formula "START $_{\rm X}$ ' = MSB $_{\rm 20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_{\rm X}$ and IK $_{\rm X}$ }) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in UTRAN MOBILITY INFORMATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, and "Receive PDCP sequence number".

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM messageSS resumes the transmission of PDCP PDUs and checks that all transmitted PDCP PDUs are sent back by the UE.

Expected sequence

Step	Direc	ction	Message	Comment
	UE	SS		
Activate closed UE test loop mode 1				

			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
1	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
1a			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
1b			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
2a			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
2b			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
2c			SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be sent back by the UE and then note the next PDCP SN for the next PDCP PDU.
3	←	UTRAN MOBILITY INFORMATION	If IE "Ciphering mode info" is present in the SECURITY MODE COMMAND during initial condition set-up, this message is sent after last ciphering activation time has elapsed and there is no pending ciphering activation time. New U-RNTI identities are assigned to the UE. IE "Downlink counter synchronisation info" includes the next PCDP sequence number that SS is expected to receive from the UE, otherwise only IE "Downlink counter synchronisation info" is included. New integrity protection configuration is applied on DL SRB1.

4	→	UTRAN MOBILITY INFORMATION CONFIRM	New calculated START value is included, IE "Receive PDCP sequence number" shall be included. New integrity protection configuration is applied on UL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 incremented by one.
5	+	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on DL SRB2 with the same START value as used in step 4.
6	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on SRB2 by UE.
7	+	UE CAPABILITY INFORMATION CONFIRM	
8		Void	
9		Void	The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
10	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
11			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
12			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
13)	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
14			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data

15			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
Deactivate a UE terminated PS session using IP Header compression (using UE test loop mode 1)			

Specific Message Contents

UTRAN MOBILITY INFORMATION (Step 3)

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	If network does not apply ciphering, set this IE to "Not
	present". If network applies ciphering, this IE present
	with the values of the sub IEs as stated below.
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
- Ciphering activation time for DPCH	Not Present
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN+2
- RB identity	4
- RLC sequence number	Current RLC SN+2
- RB identity	20
- RLC sequence number	Current RLC SN+2
Integrity protection mode info	Otart
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present UIA1
Integrity protection algorithm Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	OO Selects an arbitrary 52 bits number for 1 NEO11
- SRNC Identity	An arbitrary 12-bits string which is different from original
C. a. c. a.c. a.c.	SRNC
- S-RNTI	An arbitrary 20-bits string which is different from original
	S-RNTI
New C-RNTI	Not Present
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
- GSM-MAP NAS system information	00 01H
- CN domain related information	BO
- CN domain identity	PS
- CN domain specific NAS system information - GSM-MAP NAS system information	05 00H
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	1E 01H
- CN domain specific DRX cycle length coefficient	7
Downlink counter synchronisation info	
- RB with PDCP information list	This IE is included
- RB with PDCP information	
- RB identity	20
- PDCP SN info	The next PCDP sequence number that SS is expected
	to receive from the UE

UTRAN MOBILITY INFORMATION CONFIRM for PS only UE (Step 4)

The same message sub-type found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink DCCH with the following exceptions:

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	This IE is checked
- RB with PDCP information	
- RB identity	20
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE. (X)
- START list	Check that this IE is correct value

Content of PDCP Data PDUs used for entire test case

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

UE CAPABILITY ENQUIRY (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 6)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 7)

Use the same message sub-type found in [9] TS 34.108 clause 9.

7.3.3.5.5 Test requirement

After step 1, UE shall transmit back all the PDCP PDUs sent by the SS to the UE.

After step 3, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in UTRAN MOBILITY INFORMATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configurationThis message shall also include IE "Receive PDCP sequence number" for RB#20. .

After step 5, the UE shall respond with a UE CAPABILITY INFORMATION message to SS and apply new ciphering configuration on UL SRB3.

After step 8, the UE shall respond with a IDENTITY RESPONSE message to SS

After step 9, UE shall start transmission on the RAB beginning with the PDCP SN equal to that included in the UTRAN MOBILITY INFORMATION CONFIRM message.

- 7.3.3.6 Cell Update: Lossless SRNS relocation in CELL_FACH (without pending of ciphering)
- 7.3.3.6.1 Definition
- 7.3.3.6.2 Conformance requirement

When the UTRAN receives a CELL UPDATE message, the UTRAN should:

- 1> in case the procedure was triggered by reception of a CELL UPDATE:
 - 2> if SRNS relocation was performed:
 - 3> transmit a CELL UPDATE CONFIRM message on the downlink DCCH.
 - 2> otherwise:
 - 3> update the START value for each CN domain as maintained in UTRAN (refer to TS 25.331 subclause 8.5.9) with "START" in the IE "START list" for the CN domain as indicated by "CN domain identity" in the IE "START list";
 - 3> if this procedure was triggered while the UE was not in CELL_DCH state, then for each CN domain as indicated by "CN domain identity" in the IE "START list":
 - 4> set the 20 MSB of the MAC-d HFN with the corresponding START value in the IE "START list";
 - 4> set the remaining LSB of the MAC-d HFN to zero.
 - 3> transmit a CELL UPDATE CONFIRM message on the downlink DCCH or optionally on the CCCH but only if ciphering is not required; and
 - 3> optionally include the IE "RLC re-establish indicator (RB5 and upwards)" to request a RLC re-establishment in the UE, in which case the corresponding RLC entities should also be re-established in UTRAN; or

If the UE after the state transition remains in CELL_FACH state; and

- a C-RNTI is stored in the variable C_RNTI;

the UE shall:

- 1> if the variable PDCP_SN_INFO is non-empty:
 - 2> include the IE "RB with PDCP information list" in any response message transmitted below and set it to the value of the variable PDCP_SN_INFO.
- 1> if the received CELL UPDATE CONFIRM message included the IE "Downlink counter synchronisation info":
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of the COUNT-C of RB2 to MAX(uplink HFN component of the COUNT-C of RB2, downlink HFN component of the COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of the COUNT-C for RB2;
 - 2> calculate the START value according to TS 25.331 subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info" in any response message transmitted below.
- 1> transmit a response message as specified in TS 25.331 subclause 8.3.1.7;

If the CELL UPDATE CONFIRM message:

- does not include "RB information elements"; and

- does not include "Transport channel information elements"; and
- does not include "Physical channel information elements"; and
- includes "CN information elements"; or
- includes the IE "Ciphering mode info"; or
- includes the IE "Integrity protection mode info"; or
- includes the IE "New C-RNTI"; or
- includes the IE "New U-RNTI":

the UE shall:

1> transmit a UTRAN MOBILITY INFORMATION CONFIRM as response message using AM RLC.

If the new state is CELL_DCH or CELL_FACH, the response message shall be transmitted using the new configuration after the state transition., and the UE shall:

- 1> if the IE "Downlink counter synchronisation info" was included in the received CELL UPDATE CONFIRM message:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of the COUNT-C values of all UM RLC entities to zero;
 - 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS as specified in [36].
- 1> if the variable PDCP_SN_INFO non-empty:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> for each radio bearer in the variable PDCP_SN_INFO:
 - 4> if the IE "RB started" in the variable ESTABLISHED_RABS is set to "started":
 - 5> configure the RLC entity for that radio bearer to "continue".
 - 3> continue with the remainder of the procedure.

Reference

3GPP TS 25.331 clause 8.3.1

7.3.3.6.3 Test purpose

- To confirm that the UE executes a cell update procedure after the successful reselection of another UTRA
 cell.
- 2. To confirm that the UE that support lossless SRNS relocation, sends the correct expected downlink PDCP sequence number to SS after a successful SRNS relocation.
- 3. To confirm that the UE sends calculated START values for each CN domain to SS after a successful SRNS relocation.

4. In the case that ciphering is applied by the network, to confirm that the UE applies the new ciphering algorithm following a successful SRNS relocation.

7.3.3.6.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 2 are active.

UE: PS-DCCH+DTCH_FACH (state 6-811) as specified in clause 7.4 of TS 34.108.

Initial conditions message sequence

Step	Direc	ction	<u>Message</u>	Comment	
	UE	SS			
SS executes procedure Activate closed loop mode 1 in according to the CELL_FACH case					
depending on test case as specified defined in clause 7.3.1.2.1.4					

Related ICS/IXIT statements

- Lossless SRNS relocation supported yes/no

- Support of RLC in-sequence delivery Yes/No

Specific Message Content

If network applies ciphering, the contents of SECURITY MODE COMMAND message in the initial condition set-up are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
 Ciphering activation time for DPCH 	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2

For RADIO BEARER SETUP message to be transmitted during P14 as specified in TS 34.108 clause 7.4, uses the message titled "Packet to CELL_FACH from CELL_FACH in PS" as found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
- PDCP info	
 Support for lossless SRNS relocation 	TRUE
- Max PDCP SN window size	sn65535
- PDCP PDU header	present

Test Procedure

Table 7.3.3.6

Parameter	Unit	Ce	II 1	Ce	II 2
		T0	T1	T0	T1
UTRA RF		Ch	. 1	Ch	n. 1
Channel					
Number					
CPICH Ec	dBm/3.84MHz	-60	-75	-75	-60
(FDD)					

Table 7.3.3.6 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL FACH state in cell 1. If PS RAB has been established in the initial condition, SS initiates UE to enter loopback mode 1 and sends a PDCP PDU on the RAB. If ciphering is supported, the number of a PDCP PDU has to be decided so that the ciphering activation time is elapsed. SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be send back by the UE and then note the next PDCP SN for the next PDCP PDU. SS configures its downlink transmission power settings according to columns "T1" in table 7.3.3.6. The UE shall find cell 2 to be more suitable for service and hence perform a cell reselection. After the completion of cell reselection, the UE shall transmits a CELL UPDATE message to the SS on the uplink CCCH of cell 2 and set IE "Cell update cause" to "Cell Reselection". SS then transmits a CELL UPDATE CONFIRM message, which includes a valid IE "New C-RNTI" and "New U-RNTI", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info", to the UE on the downlink DCCH using UM RLC. SS verifies that the UE sends UTRAN MOBILITY INFORMATION CONFIRM message. This message also includes a calculated new START value according to the formula "START_X' = MSB₂₀ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK_X and IK_X}) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in CELL UPDATE CONFIRM message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, and "Receive PDCP sequence number".

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM message. SS resumes the transmission of PDCP PDUs and checks that all transmitted PDCP PDUs are sent back by the UE.

Expected sequence

PDU uest ontent PDU) eader) CP ne ue = 0 this
PDU uest ontent PDU) eader) CP ne ue = 0
PDU) eader) CP ne ue = 0
ne ue = 0 this
er
oop data s
PDU uest ontent P/IP
data n for
cket on
g of last by the DCP After has sion the le t the lits for ed for
be

		1	_
4	←	CELL UPDATE CONFIRM	IE "RRC State Indicator" is set to "CELL_FACH". New C-RNTI and U-RNTI identities are assigned to the UE. IE "Downlink counter synchronisation info" includes the next PCDP sequence number that SS is expected to receive from the UE, otherwise only IE "Downlink counter synchronisation info" is included. New integrity protection configuration is applied on DL SRB1. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
5	→	UTRAN MOBILITY INFORMATION CONFIRM	New calculated START value is included. IE "Receive PDCP sequence number" shall be included. New integrity protection configuration is applied on UL SRB2. If IE "Ciphering mode info" is present in step 4, new ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 is incremented by one.
6	←	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2. If IE "Ciphering mode info" is present in step 4, new ciphering configuration is applied on DL SRB2 with the same value as used in step 5.
7	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
8	+	UE CAPABILITY INFORMATION CONFIRM	
9		Void	
10		Void	
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
11	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
12			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.

13			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
14	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
15			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
16			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
17			New ciphering configuration is applied on UL and DL RAB using the re-initialised COUNT-C HFN by the start value as stored in step 5.
Deact	tivate a UE tern	ninated PS session using IP Header compr	ession (using UE test loop mode 1)

Specific Message Contents

CELL UPDATE (Step 3)

The same message found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark	
Cell Update Cause	Check to see if set to 'Cell Re-selection'	

CELL UPDATE CONFIRM (Step 4)

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

set this IE to "Not g, this IE present ted below.
ted below.
er for FRESH
fferent from original
fferent from original
nat SS is expected
iai 30 is expedied
1

UTRAN MOBILITY INFORMATION CONFIRM (Step 5)

The same message sub-type found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink DCCH with the following exceptions:

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	This IE is checked
- RB with PDCP information	
- RB identity	20
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE
- START list	Check that this IE is correct value

Content of PDCP Data PDUs used for entire test case

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

UE CAPABILITY ENQUIRY (Step 6)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 7)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 8)

Use the same message sub-type found in [9] TS 34.108 clause 9.

7.3.3.6.5 Test requirement

After step 1, UE shall transmit back all the PDCP PDUs sent by the SS to the UE.

After step 2, UE shall transmit CELL UPDATE message with the value of IE "Cell update cause" set to "cell reselection".

After step 4, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in UTRAN MOBILITY INFORMATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, this message shall also include IE "Receive PDCP sequence number" for RB#20.

After step 6, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 10, UE shall start transmission on the RAB beginning with the PDCP SN equal to that included in the UTRAN MOBILITY INFORMATION CONFIRM message.

7.3.3.7 URA Update: Lossless SRNS relocation in CELL_FACH (without pending of ciphering)

7.3.3.7.1 Definition

7.3.3.7.2 Conformance requirement

When the UTRAN receives a URA UPDATE message, the UTRAN should:

- 1> in case the procedure was triggered by reception of a URA UPDATE:
 - 2> if SRNS relocation was performed:
 - 3> transmit a URA UPDATE CONFIRM message on the downlink DCCH.

If the UE after the state transition remains in CELL FACH state; and

- a C-RNTI is stored in the variable C_RNTI;

the UE shall:

- 1> if the variable PDCP_SN_INFO is non-empty:
 - 2> include the IE "RB with PDCP information list" in any response message transmitted below and set it to the value of the variable PDCP_SN_INFO.
- 1> if the received URA UPDATE CONFIRM message included the IE "Downlink counter synchronisation info":
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of the COUNT-C of RB2 to MAX(uplink HFN component of the COUNT-C of RB2, downlink HFN component of the COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of the COUNT-C for RB2;
 - 2> calculate the START value according to TS 25.331 subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info" in any response message transmitted below.

If the URA UPDATE CONFIRM message:

- includes "CN information elements"; or
- includes the IE "Ciphering mode info"; or
- includes the IE "Integrity protection mode info"; or
- includes any one or both of the IEs "New C-RNTI" and "New U-RNTI":

the UE shall:

1> transmit a UTRAN MOBILITY INFORMATION CONFIRM as response message using AM RLC.

If the new state is CELL_DCH or CELL_FACH, the response message shall be transmitted using the new configuration after the state transition., and the UE shall:

- 1> if the IE "Downlink counter synchronisation info" was included in the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;

- 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
- 3> set the remaining bits of the HFN component of the COUNT-C values of all UM RLC entities to zero;
- 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS.
- 1> if the variable PDCP_SN_INFO non-empty:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> for each radio bearer in the variable PDCP_SN_INFO:
 - 4> if the IE "RB started" in the variable ESTABLISHED_RABS is set to "started":
 - 5> configure the RLC entity for that radio bearer to "continue".

Reference

3GPP TS 25.331 clause 8.3.1

7.3.3.7.3 Test purpose

- To confirm that the UE executes a URA update procedure after the successful reselection of another UTRA cell.
- 2. To confirm that the UE that support lossless SRNS relocation, sends the correct expected downlink PDCP sequence number to SS after a successful SRNS relocation.
- To confirm that the UE sends calculated START values for each CN domain to SS after a successful SRNS relocation.

7.3.3.7.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 3 are active.

UE: PS-DCCH DCHURA_PCH (state 6-713) in cell 1 as specified in clause 7.4 of TS 34.108.

Initial conditions message sequence

Step	Step <u>Direction</u>		<u>Message</u>	Comment	
	UE	SS			
SS e			dure Activate closed loop mode 1 in ac		
	depending on test case as specified defined in clause 7.3.1.2.1.44				
<u>1</u>			SS executes procedure P18 (clause		
			7.4.2.1.2 of TS 34.108)		
<u>2</u>				UE enters state URA_PCH	

Related ICS/IXIT statements

- Lossless SRNS relocation supported yes/no

- Support of RLC in-sequence delivery Yes/No

Specific Message Content

If network applies ciphering, the contents of SECURITY MODE COMMAND message in the initial condition set-up are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
- Ciphering activation time for DPCH	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2

For RADIO BEARER SETUP message to be transmitted during P14 as specified in TS 34.108 clause 7.4, uses the message titled "Packet to CELL_FACH from CELL_FACH in PS" as found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
- PDCP info	
 Support for lossless SRNS relocation 	TRUE
- Max PDCP SN window size	sn65535
- PDCP PDU header	present

Test Procedure

Table 7.3.3.7

Parameter	Unit	Ce	II 1	Ce	II 3
		T0	T1	T0	T1
UTRA RF		Ch	. 1	Ch	ı. 1
Channel					
Number					
CPICH Ec	dBm/3.84MHz	-60	-75	-75	-60
(FDD)					

Table 7.3.3.7 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the URA_PCH state, camping onto cell 1. If PS RAB has been established in the initial condition, SS initiates UE to enter loopback mode 1 and sends a PDCP PDUs on the RAB. If ciphering is supported, a PDCP PDUs has to be decided so that the ciphering activation time is elapsed. SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be send back by the UE and then note the next PDCP SN for the next PDCP PDU. SS configures its downlink transmission power settings according to columns "T1" in table 7.3.3.7. The UE shall find cell 3 to be more suitable for service and hence perform a cell reselection. After the completion of cell reselection, the UE shall transmits a URA UPDATE message to the SS on the uplink CCCH of cell 3 and set IE "URA update cause" to "change of URA". After the SS receives this message, it transmits a URA UPDATE CONFIRM message, which includes a valid IE "New C-RNTI" and "New U-RNTI", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info", to the UE on the downlink DCCH using UM RLC. SS verifies that the UE sends UTRAN MOBILITY INFORMATION CONFIRM message. This message also includes a calculated new START value according to the formula "START_X' = MSB_{20} (MAX {COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK_X and IK_X }) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in CELL UPDATE CONFIRM message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, and "Receive PDCP sequence number".

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM message. SS resumes the transmission of PDCP PDUs and checks that all transmitted PDCP PDUs are sent back by the UE.

Expected sequence

Step	Direction UE SS	Message	Comment
	02 00	Activate closed UE test loop mod	de 1
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
1	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
1a			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
1b			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2)	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
2a			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
2b			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
2c		Void	SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be sent back by the UE and then note the next PDCP SN for the next PDCP PDU. After last ciphering activation time has elapsed and there is no pending ciphering activation time, SS applies the downlink transmission power settings, according to the values in columns "T1" of table 7.3.3.7. The UE shall find that the cell 2 is better for service and perform a reselection. SS waits for the maximum duration required for the UE to camp to cell 3.
3	\rightarrow	URA UPDATE	Value "change of URA" shall be
	→		PDCP PDUs and wait for the las PDCP PDU to be sent back by t UE and then note the next PDCI SN for the next PDCP PDU. After last ciphering activation time has elapsed and there is no pending ciphering activation time, SS applies the downlink transmission power settings, according to the values in columns "T1" of table 7.3.3.7. The UE shall find that the cell 2 is better for service and perform a reselection. SS waits the maximum duration required the UE to camp to cell 3.

4	←	URA UPDATE CONFIRM	IE "RRC State Indicator" is set to "CELL_FACH". New C-RNTI and U-RNTI identities are assigned to the UE. IE "Downlink counter synchronisation info" includes the next PCDP sequence number that SS is expected to receive from the UE, otherwise only IE "Downlink counter synchronisation info" is included. New integrity protection configuration is applied on DL SRB1. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
5	→	UTRAN MOBILITY INFORMATION CONFIRM	New calculated START value is included. IE "Receive PDCP sequence number" shall be included. New integrity protection configuration is applied on UL SRB2.
6	+	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2.
7	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
8	←	UE CAPABILITY INFORMATION CONFIRM	
9		Void	
10		Void	The SC greates a TCD/ID posket
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
11	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
12			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
13			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
14	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet

15			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
16			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
17		Void	
Deact	tivate a UE tern	ninated PS session using IP Header compr	ession (using UE test loop mode 1)

Specific Message Contents

URA UPDATE (Step 3)

The same message found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark	
URA Update Cause	Check to see if set to "change of URA"	

URA UPDATE CONFIRM (Step 4)

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	Not present
Integrity protection mode info	
- Integrity protection mode command	Start
 Downlink integrity protection activation info 	Not Present
- Integrity protection algorithm	UIA1
 Integrity protection initialisation number 	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC Identity	An arbitrary 12-bits string which is different from original SRNC
- S-RNTI	An arbitrary 20-bits string which is different from original S-RNTI
New C-RNTI	Not Present
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
- GSM-MAP NAS system information	00 01H
- CN domain related information	
- CN domain identity	PS
 CN domain specific NAS system information 	
 GSM-MAP NAS system information 	05 00H
- CN domain identity	CS
 CN domain specific NAS system information 	
 GSM-MAP NAS system information 	1E 01H
Downlink counter synchronisation info	
- RB with PDCP information list	This IE is included
- RB with PDCP information	
- RB identity	20
- PDCP SN info	The next PCDP sequence number that SS is expected
	to receive from the UE.(X)

UTRAN MOBILITY INFORMATION CONFIRM (Step 5)

The same message sub-type found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink DCCH with the following exceptions:

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	This IE is checked
- RB with PDCP information	
- RB identity	20
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE.(X)
- START list	Check that this IE is correct value

Content of PDCP Data PDUs used for entire test case

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

UE CAPABILITY ENQUIRY (Step 6)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 7)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 8)

Use the same message sub-type found in [9] TS 34.108 clause 9.

7.3.3.7.5 Test requirement

After step 1, UE shall transmit back all the PDCP PDUs sent by the SS to the UE.

After step 2, UE shall transmit URA UPDATE message with the value of IE "URA update cause" set to "change of URA".

After step 4, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_{\rm X}$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_{\rm X}$ and IK $_{\rm X}$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in UTRAN MOBILITY INFORMATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration. This message shall also include IE "Receive PDCP sequence number" for RB#20.

After step 6, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 9, the UE shall respond with an IDENTITY RESPONSE message to SS and apply new ciphering configuration on UL SRB3.

After step 10, UE shall start transmission on the RAB beginning with the PDCP SN equal to that included in the UTRAN MOBILITY INFORMATION CONFIRM message.

7.3.3.8 Radio Bearer Establishment for transition from CELL_DCH to CELL_DCH: Success (Lossless SRNS relocation) (without pending of ciphering)

7.3.3.8.1 Definition

7.3.3.8.2 Conformance requirement

- 1> if the reconfiguration procedure is simultaneous with SRNS relocation procedure:
 - 2> if the transmitted message is a RADIO BEARER RECONFIGURATION:
 - 3> include the IE "New U-RNTI".
 - 2> else:
 - 3> include the IE "Downlink counter synchronisation info".

The UE shall:

- 1> if the received reconfiguration message included the IE "Downlink counter synchronisation info";
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of COUNT-C of RB2 to MAX(uplink HFN component of COUNT-C of RB2, downlink HFN component of COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of COUNT-C for RB2;
 - 2> calculate the START value according to subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info".
- 1> if the variable PDCP SN INFO is not empty:
 - 2> include the IE "RB with PDCP information list" and set it to the value of the variable PDCP_SN_INFO.
- 1> if the IE "Integrity protection mode info" was present in the received reconfiguration message:
 - 2> start applying the new integrity protection configuration in the uplink for signalling radio bearer RB2 from and including the transmitted response message.

If the new state is CELL_DCH or CELL_FACH, the response message shall be transmitted using the new configuration after the state transition, and the UE shall:

- 1> if the IE "Downlink counter synchronisation info" was included in the reconfiguration message;
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of COUNT-C values of all UM RLC entities to zero;
 - 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS as specified in [36].
- 1> if the variable PDCP_SN_INFO is non-empty:
 - 2> when RLC has confirmed the successful transmission of the response message:

- 3> for each radio bearer in the variable PDCP_SN_INFO:
 - 4> if the IE "RB started" in the variable ESTABLISHED_RABS is set to "started":
 - 5> configure the RLC entity for that radio bearer to "continue".
- 3> perform the actions below.

Reference

3GPP TS 25.331 clause 8.2.2.

7.3.3.8.3 Test purpose

- 1. To confirm that the UE performs a combined hard handover and SRNS relocation and then transmit a RADIO BEARER SETUP COMPLETE message in the new cell.
- 2. In the case that ciphering is applied by the network, to confirm that the UE applies the new ciphering algorithm following a successful SRNS relocation.

7.3.3.8.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 2

UE: PS-DCCH_+DTCH_DCH (state 6-710) or PS+CS DCCH+DTCH_DCH (state 6-14) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Initial conditions message sequence

Step	Direc	tion	<u>Message</u>	Comment
	UE SS			
SS e	SS executes procedure Activate closed loop mode 1 in according to the CELL_DCH case			
depending on test case as specified defined in clause 7.3.1.2.1.4				

Related ICS/IXIT statements

- Lossless SRNS relocation supported yes/no
- Support of RLC in-sequence delivery Yes/No

Specific Message Content

If network applies ciphering, the contents of SECURITY MODE COMMAND message in the initial condition set-up are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0
 Ciphering activation time for DPCH 	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2

For RADIO BEARER SETUP message to be transmitted during P13 as specified in TS 34.108 clause 7.4, use the message titled "Packet to CELL_DCH from CELL_DCH in PS" as found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
	value/remark
RAB information for setup - RAB info	
- RAB identity	0000 0101B
- CN domain identity	PS domain
- NAS Synchronization Indicator	Not Present
- Re-establishment timer	UseT315
- RB information to setup	
- RB identity	20
- PDCP info	
 Support for lossless SRNS relocation 	TRUE
- Max PDCP SN window size	sn65535
- PDCP PDU header	present
 CHOICE RLC info type 	RLC info
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	.
- SDU discard mode	No discard
- MAX_DAT	15
Transmission window sizeTimer_RST	128 500
- Max_RST	4
- Max_N31 - Polling info	4
- Timer_poll_prohibit	200
- Timer_poll	200
- Poll_PDU	Not Present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Windows	99
 Timer_poll_periodic 	Not Present
 CHOICE Downlink RLC mode 	AM RLC
 In-sequence delivery 	TRUE
 Receiving window size 	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic- RB mapping info	Not Present
Information for each multiplexing option	2 RBMuxOptions
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	1
 Logical channel identity 	7
 CHOICE RLC size list 	Configured
 MAC logical channel priority 	8
 Downlink RLC logical channel info 	
- Number of downlink RLC logical	1
channels	DOLL
- Downlink transport channel type	DCH
 DL DCH Transport channel identity DL DSCH Transport channel identity 	6 Not Present
- Logical channel identity	7
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	RACH
- UL Transport channel identity	Not Present
 Logical channel identity 	7
- CHOICE RLC size list	Explicit List
- RLC size index	Reference to TS34.108 clause 6 Parameter Set
- MAC logical channel priority	8
- Downlink RLC logical channel info	
- Number of downlink RLC logical	1
channels - Downlink transport channel type	FACH
 Downlink transport channel type DL DCH Transport channel identity 	Not Present
- DL DCH Transport channel identity - DL DSCH Transport channel identity	Not Present
22 2001. Hanoport Sharmor Identity	1

- Logical channel identity	7
	1 /

Test Procedure

Table 7.3.3.8

Parameter	Unit	Ce	II 1	Ce	II 2
		T0	T1	T0	T1
UTRA RF		Ch	. 1	Ch	ı. 1
Channel					
Number					
CPICH Ec	dBm/3.84MHz	-60	-75	-75	-60
(FDD)					

Table 7.3.3.8 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL_DCH state, camping onto cell 1. If PS RAB has been established in the initial condition, SS initiates UE to enter loopback mode 1 and sends a PDCP PDU on the RAB. If ciphering is supported, the a PDCP PDUs has to be decided so that the ciphering activation time is elapsed. SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be send back by the UE and then note the next PDCP SN for the next PDCP PDU. SS configures its downlink transmission power settings according to columns "T1" in table 7.3.3.8. The SS sends a RADIO BEARER SETUP message on the downlink DCCH using AM RLC requesting the UE to do a handover combined with SRNS relocation. This message includes IE "RRC State Indicator" set to "CELL_DCH", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info". UE shall reselect to cell 2 and SS verifies that the UE sends RADIO BEARER SETUP COMPLETE message. This message also includes a calculated new START value according to the formula "START $_{\rm X}$ ' = MSB $_{\rm 20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_{\rm X}$ and IK $_{\rm X}$ }) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in RADIO BEARER SETUP message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, and "Receive PDCP sequence number".

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM message. SS resumes the transmission of PDCP PDUs and checks that all transmitted PDCP PDUs are sent back by the UE.

Expected sequence

Step	Direction UE SS	Message	Comment
01 00		Activate closed UE test loop mod	de 1
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
1	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
1a			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
1b			The RB LB entity in UE test loop mode 1 returns the received data
			packet and sends it back to its PDCP entity.
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
2a			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
2b			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
2c		Void	SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be sent back by the UE and then note the next PDCP SN for the next PDCP PDU. SS applies the downlink transmission power settings, according to the values in columns "T1" of table 7.3.3.8.

_		I =	T
3	€	RADIO BEARER SETUP	If IE "Ciphering mode info" is present in the SECURITY MODE COMMAND during initial condition set-up, this message is sent after last ciphering activation time has elapsed and there is no pending ciphering activation time. IE "Downlink counter synchronisation info" includes the next PCDP sequence number that SS is expected to receive from the UE, otherwise only IE "Downlink counter synchronisation info" is included. New integrity protection configuration is applied on DL SRB1. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
4)	RADIO BEARER SETUP COMPLETE	The UE shall transmit this message after it reselects to cell 2. New calculated START value is included. IE "Receive PDCP sequence number" shall be included. New integrity protection configuration is applied on UL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 is incremented by one.
5	+	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on DL SRB2 with the same value as used in step 4.
6	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
7	+	UE CAPABILITY INFORMATION CONFIRM	
8		Void	
9		Void	
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
10	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet

11			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
12			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
13)	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
14			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
15			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
16	tivate a LIE torri	ninated PS session using IP Header comp	If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on UL and DL RAB using the re-initialised COUNT-C HFN by the start value as stored in step 4.

Specific Message Contents

RADIO BEARER SETUP for PS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark
Ciphering mode info	If network does not apply ciphering, set this IE to "Not
	present". If network applies ciphering, this IE present
	with the values of the sub IEs as stated below.
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
- Ciphering activation time for DPCH	Not Present
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	
- RB identity - RLC sequence number	Current DLC CNL2
- REC sequence number - RB identity	Current RLC SN+2
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	4
- RLC sequence number	Current RLC SN+2
- RB identity	20
- RLC sequence number	Current RLC SN+2
Integrity protection mode info	
- Integrity protection mode command	Start
 Downlink integrity protection activation info 	Not Present
- Integrity protection algorithm	UIA1
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI - SRNC identity	0000 0000 0010B
- SRNC identity - S-RNTI	0000 0000 0010B 0000 0000 0000 0000 0001B
CN Information info	0000 0000 0000 0000 0001B
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	The process of the pr
- GSM-MAP NAS system information	00 01H
- CN domain related information	
- CN domain identity	PS
- CN domain specific NAS system information	05 0011
 GSM-MAP NAS system information CN domain identity 	05 00H CS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	1E 01H
RAB information for setup	
- RAB info	
- RAB identity	0000 1100B
- CN domain identity	PS domain
- NAS Synchronization Indicator	Not Present
Re-establishment timer RB information to setup	UseT315
- RB identity	12
- PDCP info	1-
- Support for lossless SRNS relocation	FALSE
- Max PDCP SN window size	Not present
- PDCP PDU header	Absent
- Header compression information	Not present
- CHOICE RLC info type	RLC info
- CHOICE Uplink RLC mode - Transmission RLC discard	AM RLC
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	500
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	200
- Timer_poll	200
- Poll_PDU - Poll_SDU	Not Present
- Poll_SDU - Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
	_ ···

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- Poll_Windows	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
 Downlink RLC status info 	
 Timer_status_prohibit 	200
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	
- Information for each multiplexing option	2 RBMuxOptions
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	1
- Logical channel identity	8
- CHOICE RLC size list	Configured
- MAC logical channel priority	8
- Downlink RLC logical channel info	ŭ
- Number of downlink RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	6
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	8
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	RACH
	1 1
- UL Transport channel identity	Not Present
- Logical channel identity	8
- CHOICE RLC size list	Explicit List
- RLC size index	Reference to TS34.108 clause 6 Parameter Set
- MAC logical channel priority	8
- Downlink RLC logical channel info	
- Number of downlink RLC logical channels	1
- Downlink transport channel type	FACH
- DL DCH Transport channel identity	Not Present
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	8
Downlink counter synchronisation info	
- RB with PDCP information list	This IE is included
- RB with PDCP information	
- RB identity	20
- PDCP SN info	The next PCDP sequence number that SS is
	expected to receive from the UE.
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2
•	

RADIO BEARER SETUP for CS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Non speech to CELL_DCH from CELL_DCH in CS", with the following exception:

Information Element	Value/remark
Ciphering mode info	If network does not apply ciphering, set this IE to "Not present". If network applies ciphering, this IE present with the values of the sub IEs as stated below.
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
- Ciphering activation time for DPCH	(256+CFN-(CFN MOD 8 + 8))MOD 256
- Radio bearer downlink ciphering activation time	(20010111 (011111102 0110))02
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN+2
- RB identity	4
- RLC sequence number	Current RLC SN+2
Integrity protection mode info	
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
 Integrity protection algorithm Integrity protection initialisation number 	UIA1
New U-RNTI	SS selects an arbitrary 32 bits number for FRESH
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	0000 0000 0000 0000.2
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
- GSM-MAP NAS system information	00 01H
- CN domain related information	
- CN domain identity	PS
- CN domain specific NAS system information	05.0011
 GSM-MAP NAS system information CN domain identity 	05 00H CS
- CN domain specific NAS system information	C3
- GSM-MAP NAS system information	1E 01H
RAB information for setup	
- RAB info	
- RAB identity	0000 1100B
- CN domain identity	CS domain
 NAS Synchronization Indicator 	Not Present
- Re-establishment timer	UseT314
- RB information to setup	40
- RB identity	13 Not Present
- PDCP info - CHOICE RLC info type	RLC info
- CHOICE RLC IIII0 type - CHOICE Uplink RLC mode	TM RLC
- Transmission RLC discard	Not Present
- Segmentation indication	FALSE
- CHOICE Downlink RLC mode	TM RLC
- Segmentation indication	FALSE
- RB mapping info	
- Information for each multiplexing option	1
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1 DCH
 Uplink transport channel type UL Transport channel identity 	DCH
Logical channel identity - Logical channel identity - Logical channel identity	Not Present
- CHOICE RLC size list	Configured
- MAC logical channel priority	8
- Downlink RLC logical channel info	
 Number of downlink RLC logical channels 	1
 Number of downlink RLC logical channels Downlink transport channel type 	1 DCH
 Number of downlink RLC logical channels Downlink transport channel type DL DCH Transport channel identity 	
 Downlink transport channel type 	DCH

Downlink counter synchronisation info - RB with PDCP information list	Not present
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2

RADIO BEARER SETUP COMPLETE for PS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	This IE is checked.
- RB with PDCP information	
- RB identity	12
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE.
- RB identity	20
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE.
- START list	Check that this IE is present.

RADIO BEARER SETUP COMPLETE for CS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	Not present
- START list	Check that this IE is present.

Content of PDCP Data PDUs used for entire test case

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

UE CAPABILITY ENQUIRY (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 6)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 7)

Use the same message sub-type found in [9] TS 34.108 clause 9.

7.3.3.8.5 Test requirement

After step 1, UE shall transmit back all the PDCP PDUs sent by the SS to the UE.

After step 3, the UE shall transmit a RADIO BEARER SETUP COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in RADIO BEARER SETUP message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration. This message shall also include IE "Receive PDCP sequence number" for RB#20.

After step 5, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 9, UE shall start transmission on the RAB beginning with the PDCP SN equal to that included in the RADIO BEARER RECONFIGURATION COMPLETE message.

- 7.3.3.9 Radio Bearer Reconfiguration for transition from CELL_DCH to CELL_DCH: Success (Lossless SRNS relocation) (without pending of ciphering)
- 7.3.3.9.1 Definition
- 7.3.3.9.2 Conformance requirement
 - 1> if the reconfiguration procedure is simultaneous with SRNS relocation procedure:
 - 2> if the transmitted message is a RADIO BEARER RECONFIGURATION:
 - 3> include the IE "New U-RNTI".
 - 2> else:
 - 3> include the IE "Downlink counter synchronisation info".

The UE shall:

- 1> if the received reconfiguration message is a RADIO BEARER RECONFIGURATION and the IE "New U-RNTI" is included:
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of COUNT-C of RB2 to MAX(uplink HFN component of COUNT-C of RB2, downlink HFN component of COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of COUNT-C for RB2;
 - 2> calculate the START value according to subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info".
- 1> if the variable PDCP_SN_INFO is not empty:
 - 2> include the IE "RB with PDCP information list" and set it to the value of the variable PDCP_SN_INFO.
- 1> if the IE "Integrity protection mode info" was present in the received reconfiguration message:
 - 2> start applying the new integrity protection configuration in the uplink for signalling radio bearer RB2 from and including the transmitted response message.

If the new state is CELL_DCH or CELL_FACH, the response message shall be transmitted using the new configuration after the state transition, and the UE shall:

1> if the received reconfiguration message is a RADIO BEARER RECONFIGURATION and the IE "New U-RNTI" is included:

- 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of COUNT-C values of all UM RLC entities to zero;
 - 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS as specified in [36].
- 1> if the variable PDCP_SN_INFO is non-empty:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> for each radio bearer in the variable PDCP_SN_INFO:
 - 4> if the IE "RB started" in the variable ESTABLISHED_RABS is set to "started":
 - 5> configure the RLC entity for that radio bearer to "continue".
 - 3> perform the actions below.

Reference

3GPP TS 25.331 clause 8.2.2.

7.3.3.9.3 Test purpose

- 1. To confirm that the UE performs a combined hard handover and SRNS relocation and then transmit a RADIO BEARER RECONFIGURATION COMPLETE message in the new cell.
- 2. In the case that ciphering is applied by the network, to confirm that the UE applies the new ciphering algorithm following a successful SRNS relocation.

7.3.3.9.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 2

UE: PS-DCCH+_DTCH_DCH (state 6-710) or CS DCCH+DTCH_DCH (state 6-9) or PS+CS DCCH+DTCH_DCH (state 6-14) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Initial conditions message sequence

Step	Direc	tion	<u>Message</u>	Comment
	UE	SS		
SS executes procedure Activate closed loop mode 1 in according to the CELL_DCH case				
depending on test case as specified defined in clause 7.3.1.2.1.4				

Related ICS/IXIT statements

- Lossless SRNS relocation supported yes/no

- Support of RLC in-sequence delivery Yes/No

Specific Message Content

If network applies ciphering, the contents of SECURITY MODE COMMAND message in the initial condition set-up are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
- Ciphering activation time for DPCH	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2

For RADIO BEARER SETUP message to be transmitted during P13 as specified in TS 34.108 clause 7.4, use the message titled "Packet to CELL_DCH from CELL_DCH in PS" as found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
- PDCP info	
- Support for lossless SRNS relocation	TRUE
- Max PDCP SN window size	sn65535
- PDCP PDU header	present

Test Procedure

Table 7.3.3.9

Parameter	Unit	Ce	II 1	Ce	II 2
		T0	T1	T0	T1
UTRA RF Channel Number		Ch	. 1	Ch	ı. 1
CPICH Ec (FDD)	dBm/3.84MHz	-60	-75	-75	-60

Table 7.3.3.9 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL_DCH state, camping onto cell 1. If PS RAB has been established in the initial condition, SS initiates UE to enter loopback mode 1. If ciphering is supported a PDCP PDU has to be decided so that the ciphering activation time is elapsed. SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be send back by the UE and then note the next PDCP SN for the next PDCP PDU. SS configures its downlink transmission power settings according to columns "T1" in table 7.3.3.9. The SS sends a RADIO BEARER RECONFIGURATION message on the downlink DCCH using AM RLC requesting the UE to do a handover combined with SRNS relocation. This message includes IE "RRC State Indicator" set to "CELL_DCH", IE "New U-RNTI" and IE "Integrity protection mode info". UE shall reselect to cell 2 and SS verifies that the UE sends RADIO BEARER RECONFIGURATION COMPLETE message. This message also includes a calculated new START value according to the formula "START $_{\rm X}$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_{\rm X}$ and IK $_{\rm X}$ }) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in RADIO BEARER SETUP message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, and "Receive PDCP sequence number".

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM message. SS resumes the transmission of PDCP PDUs and checks that all transmitted PDCP PDUs are sent back by the UE.

Expected sequence

Step	Direction UE SS	Message	Comment
		Activate closed UE test loop mod	de 1
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
1	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
1a			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
1b			The RB LB entity in UE test loop mode 1 returns the received data
			packet and sends it back to its PDCP entity.
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
2a			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
2b			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
2c		Void	SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be sent back by the UE and then note the next PDCP SN for the next PDCP PDU. SS applies the downlink transmission power settings, according to the values in columns "T1" of table 7.3.3.8.

3	+	RADIO BEARER RECONFIGURATION	If IE "Ciphering mode info" is present in the SECURITY MODE COMMAND during initial condition set-up, this message is sent after last ciphering activation time has elapsed and there is no pending ciphering activation time. IE "RB information to reconfigure" includes the next PCDP sequence number that SS is expected to receive from the UE. New integrity protection configuration is applied on DL SRB1. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
4	→	RADIO BEARER RECONFIGURATION COMPLETE	The UE shall transmit this message after it reselects to cell 2. New calculated START value is included. IE "Receive PDCP sequence number" shall be included. New integrity protection configuration is applied on UL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 is incremented by one.
5	+	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on DL SRB2 with the same value as used in step 4.
6	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
7	+	UE CAPABILITY INFORMATION CONFIRM	
8		Void	
9		Void	
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
10	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
11			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.

12			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
13	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
14			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
15			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
16	iivata a LIE teera	ninated PS session using IP Header compr	If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on UL and DL RAB using the re-initialised COUNT-C HFN by the start value as stored in step 4.

Specific Message Contents

RADIO BEARER RECONFIGURATION for PS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark
Ciphering mode info	If network does not apply ciphering, set this IE to "Not
	present". If network applies ciphering, this IE present
Ointenin a made command	with the values of the sub IEs as stated below.
- Ciphering mode command - Ciphering algorithm	Start/restart
- Ciphering algorithm - Ciphering activation time for DPCH	UEA0 Not Present
Radio bearer downlink ciphering activation time	Not Flesent
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	Command DLC CNLC
- RLC sequence number	Current RLC SN+2
- RB identity - RLC sequence number	Current RLC SN+2
- RB identity	20
- RLC sequence number	Current RLC SN+2
Integrity protection mode info	
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
- Integrity protection algorithm	UIA1
- Integrity protection initialisation number New U-RNTI	SS selects an arbitrary 32 bits number for FRESH
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	00.0411
- GSM-MAP NAS system information - CN domain related information	00 01H
- CN domain related information	PS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	05 00H
- CN domain identity	CS
- CN domain specific NAS system information	45 0411
- GSM-MAP NAS system information RB information to reconfigure list	1E 01H
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AMBLO
- CHOICE Uplink RLC mode - Transmission RLC discard	AM RLC
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	400
- Max_RST	4
Polling infoTimer_poll_prohibit	150
- Timer_poll_profilibit	150
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE 99
- Poll_Window - Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	200
- Timer_status_prohibit	200 Not present
- Timer_EPC	Not present

- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	400
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT High priority)
- RB identity	3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AMBIO
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	No diagord
- SDU discard mode - MAX_DAT	No discard
- MAA_DAT - Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU	Not present
- Poll_SDU	1
 Last transmission PDU poll 	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	200
- Timer_status_prohibit - Timer_EPC	200 Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	400
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB stop/continue - RB information to reconfigure	
- RB stop/continue - RB information to reconfigure - RB identity	Not Present (AM DCCH for NAS_DT Low priority) 4
- RB information to reconfigure - RB identity - PDCP info	(AM DCCH for NAS_DT Low priority)
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info	(AM DCCH for NAS_DT Low priority) 4
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present
 RB information to reconfigure RB identity PDCP info PDCP SN info RLC info CHOICE Uplink RLC mode 	(AM DCCH for NAS_DT Low priority) 4 Not Present
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 Not present 1 TRUE
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 Not present 1 TRUE TRUE
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 Not present 1 TRUE TRUE 178UE 99
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Poll_Window - Timer_poll_periodic	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 Not present 1 TRUE TRUE TRUE 99 Not Present
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 128
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present TRUE
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present TRUE 128 200 Not Present TRUE 400
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present TRUE 128 200 Not Present TRUE 400 Not Present
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - RB stop/continue	(AM DCCH for NAS_DT Low priority) 4 Not Present Not Present AM RLC No discard 15 128 400 4 150 150 Not present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present TRUE 128 200 Not Present TRUE 400 Not Present Not Present Not Present

	RUE 165535	
I IVIAX FUCE ON WITHOUT SIZE I SIN	100000	
	resent	
1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 1 - 2 - 2	Not present	
	ne next PCDP sequence number that SS is	
	spected to receive from the UE	
- RLC info	T	
- CHOICE Uplink RLC mode AM	M RLC	
- Transmission RLC discard		
	o discard	
- MAX DAT		
- Transmission window size 128	28	
- Timer RST 400	00	
- Max_RST 4		
- Polling info		
- Timer_poll_prohibit 15	50	
- Timer_poll 15	50	
- Poll_PDU No	ot Present	
- Poll_SDU 1		
	RUE	
	RUE	
- Poll_Window 99		
- Timer_poll_periodic No	ot Present	
	M RLC	
	RUE	
- Receiving window size 128	28	
- Downlink RLC status info		
- Timer_status_prohibit 20	•	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ot Present	
	RUE	
- Timer_STATUS_periodic 40	• •	
11 0	ot Present	
	ot Present	
Downlink information for each radio links		
- Primary CPICH info		
- Primary Scrambling Code Se	et to same code as used for cell 2	

RADIO BEARER RECONFIGURATION for CS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Speech in CS" or "Non speech in CS", with the following exception:

Information Element	Value/remark	
Ciphering mode info	If network does not apply ciphering, set this IE to "Not	
	present". If network applies ciphering, this IE present	
0:1::	with the values of the sub IEs as stated below.	
- Ciphering mode command	Start/restart	
- Ciphering algorithm	UEA1	
- Ciphering activation time for DPCH	(256+CFN-(CFN MOD 8 + 8))MOD 256	
- Radio bearer downlink ciphering activation time info		
- Radio bearer activation time		
- RB identity	1	
- RLC sequence number	Current RLC SN+2	
- RB identity	2	
- RLC sequence number	Current RLC SN+2	
- RB identity	3	
- RLC sequence number	Current RLC SN+2	
- RB identity	4	
- RLC sequence number	Current RLC SN+2	
Integrity protection mode info	2	
- Integrity protection mode command	Start Not Propert	
Downlink integrity protection activation info Integrity protection algorithm	Not Present UIA1	
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH	
New U-RNTI	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
- SRNC identity	0000 0000 0010B	
- S-RNTI	0000 0000 0000 0000 0001B	
CN Information info		
- PLMN identity	Not present	
- CN common GSM-MAP NAS system information	00.0411	
- GSM-MAP NAS system information - CN domain related information	00 01H	
- CN domain identity	PS	
- CN domain specific NAS system information		
- GSM-MAP NAS system information	05 00H	
- CN domain identity	CS	
- CN domain specific NAS system information	45.0411	
- GSM-MAP NAS system information RB information to reconfigure list	1E 01H	
- RB information to reconfigure	(AM DCCH for RRC)	
- RB identity	2	
- PDCP info	Not Present	
- PDCP SN info	Not Present	
- RLC info		
- CHOICE Uplink RLC mode	AM RLC	
- Transmission RLC discard - SDU discard mode	No discard	
- SDO discard mode - MAX_DAT	No discard	
- MAA_DAT - Transmission window size	128	
- Timer_RST	400	
- Max_RST	4	
- Polling info		
- Timer_poll_prohibit	150	
- Timer_poll	150	
- Poll_PDU - Poll_SDU	Not present	
- Last transmission PDU poll	TRUE	
- Last retransmission PDU poll	TRUE	
- Poll_Window	99	
- Timer_poll_periodic	Not Present	
- CHOICE Downlink RLC mode	AM RLC	
- In-sequence delivery	TRUE	
Receiving window size Downlink RLC status info	128	
- Downlink RLC status into - Timer_status_prohibit	200	
- Timer_status_profilibit	Not present	
- Missing PDU indicator	TRUE	
- Timer_STATUS_periodic	400	

- RB mapping info - RB stop/continue	Not Present Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT High priority)
- RB identity	3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	450
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU	Not present
- Poll_SDU	1 TOUE
 Last transmission PDU poll Last retransmission PDU poll 	TRUE TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	400
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT Low priority)
- RB identity	4
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AMBLO
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	No diagond
- SDU discard mode - MAX_DAT	No discard
- MAA_DAT - Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	·
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU	Not present
- Poll_SDU	1
 Last transmission PDU poll 	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	200
- Timer_status_prohibit	200 Not Present
- Timer_EPC Missing PDU indicator	Not Present TRUE
- Missing PDU indicator- Timer_STATUS_periodic	400
- RB mapping info	Not Present
- RB stop/continue	Not Present
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2
a.j co.anomig codo	22.32 000 00.00 00 000 101 0011 2

RADIO BEARER RECONFIGURATION COMPLETE for PS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	This IE is checked
- RB with PDCP information	
- RB identity	20
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE.
- START list	Check that this IE is present.

RADIO BEARER RECONFIGURATION COMPLETE for CS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	Not present
- START list	Check that this IE is present.

Content of PDCP Data PDUs used for entire test case

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

UE CAPABILITY ENQUIRY (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 6)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 7)

Use the same message sub-type found in [9] TS 34.108 clause 9.

7.3.3.9.5 Test requirement

After step 1, UE shall transmit back all the PDCP PDUs sent by the SS to the UE.

After step 3, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in RADIO BEARER RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration. This message shall also include IE "Receive PDCP sequence number" for RB#20.

After step 5, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 9, UE shall start transmission on the RAB beginning with the PDCP SN equal to that included in the RADIO BEARER RECONFIGURATION COMPLETE message.

7.3.3.10 Radio Bearer Release for transition from CELL_DCH to CELL_DCH: Success (Lossless SRNS relocation) (without pending of ciphering)

- 7.3.3.10.1 Definition
- 7.3.3.10.2 Conformance requirement
 - 1> if the reconfiguration procedure is simultaneous with SRNS relocation procedure:
 - 2> if the transmitted message is a RADIO BEARER RECONFIGURATION:
 - 3> include the IE "New U-RNTI".
 - 2> else:
 - 3> include the IE "Downlink counter synchronisation info".

The UE shall:

- 1> if the received reconfiguration message included the IE "Downlink counter synchronisation info";
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of COUNT-C of RB2 to MAX(uplink HFN component of COUNT-C of RB2, downlink HFN component of COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of COUNT-C for RB2;
 - 2> calculate the START value according to subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info".
- 1> if the variable PDCP_SN_INFO is not empty:
 - 2> include the IE "RB with PDCP information list" and set it to the value of the variable PDCP_SN_INFO.
- 1> if the IE "Integrity protection mode info" was present in the received reconfiguration message:
 - 2> start applying the new integrity protection configuration in the uplink for signalling radio bearer RB2 from and including the transmitted response message.

If the new state is CELL_DCH or CELL_FACH, the response message shall be transmitted using the new configuration after the state transition, and the UE shall:

- 1> if the IE "Downlink counter synchronisation info" was included in the reconfiguration message;
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of COUNT-C values of all UM RLC entities to zero;
 - 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS as specified in [36].

- 1> if the variable PDCP_SN_INFO is non-empty:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> for each radio bearer in the variable PDCP SN INFO:
 - 4> if the IE "RB started" in the variable ESTABLISHED_RABS is set to "started":
 - 5> configure the RLC entity for that radio bearer to "continue".
 - 3> perform the actions below.

Reference

3GPP TS 25.331 clause 8.2.2.

7.3.3.10.3 Test purpose

To confirm that the UE performs a combined hard handover and SRNS relocation and then transmit a RADIO BEARER RELEASE COMPLETE message in the new cell.

7.3.3.10.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 2

UE: PS_+CS-DCCH_+DTCH_DCH (state 6-714) or PS-DCCH_FACH (state 6-8) or CS+CS_DCCH+DTCH_DCH (state 6-15) or PS+PS_DCCH+DTCH_DCH (state 6-16) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Initial conditions message sequence

Step <u>Direction</u>		tion	<u>Message</u>	<u>Comment</u>			
	<u>UE</u>	SS					
S	SS executes procedure Activate closed loop mode 1 in CELL_DCH or CELL_FACH						
		depend	ding on test case as specifieddefined in	clause 7.3.1.2.1.4			
		·					
<u>1a</u>			SS executes procedure P21 (clause	(PS+PS DCCH+DTCH_DCH)			
			7.4.2.1.2 of TS 34.108)				
<u>1b</u>			SS executes procedure P23 (clause	(PS+CS DCCH+DTCH_DCH)			
			7.4.2.1.2 of TS 34.108)				

Note: depending on CN domain(s) supported, either step 1a or step 1b shall be executed in order to reach the final initial condition state for this test case.

Related ICS/IXIT statements

- Lossless SRNS relocation supported yes/no
- Support of RLC in-sequence delivery Yes/No

Specific Message Content

If network applies ciphering, the contents of SECURITY MODE COMMAND message in the initial condition set-up are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
 Ciphering activation time for DPCH 	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2

For RADIO BEARER SETUP message to be transmitted during P13 as specified in TS 34.108 clause 7.4, use the message titled "Packet to CELL_DCH from CELL_DCH in PS" as found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
- PDCP info	
 Support for lossless SRNS relocation 	TRUE
- Max PDCP SN window size	sn65535
- PDCP PDU header	present

Test Procedure

Table 7.3.3.10

Parameter	Unit	Cell 1		Unit Cell 1 Cell 2		II 2
		T0	T1	T0	T1	
UTRA RF		Ch. 1		Ch. 1		
Channel						
Number						
CPICH Ec	dBm/3.84MHz	-60	-75	-75	-60	
(FDD)						

Table 7.3.3.10 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL_DCH state, camping onto cell 1. If PS RAB has been established in the initial condition, SS initiates UE to enter loopback mode 1 and sends a PDCP PDUs on the RAB. If ciphering is supported, a PDCP PDU has to be decided so that the ciphering activation time is elapsed. SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be send back by the UE and then note the next PDCP SN for the next PDCP PDU. SS configures its downlink transmission power settings according to columns "T1" in table 7.3.3.10. The SS sends a RADIO BEARER RELEASE message on the downlink DCCH using AM RLC requesting the UE to do a handover combined with SRNS relocation. This message includes IE "RRC State Indicator" set to "CELL_DCH", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info". UE shall reselect to cell 2 and SS verifies that the UE sends RADIO BEARER RELEASE COMPLETE message. This message also includes a calculated new START value according to the formula "START $_{\rm X}$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_{\rm X}$ and IK $_{\rm X}$ }) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in RADIO BEARER RELEASE message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, and "Receive PDCP sequence number".

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS resumes the transmission of PDCP PDUs and checks that all transmitted PDCP PDUs are sent back by the UE.

Expected sequence

Step	Direction UE SS	Message	Comment		
Activate closed UE test loop mode 1					
		,	The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).		
1	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet		
1a			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer		
			Loop Back (RB LB) entity.		
1b			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.		
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet		
2a			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data		
2b			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).		
2c		Void	SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be sent back by the UE and then note the next PDCP SN for the next PDCP PDU. SS applies the downlink transmission power settings, according to the values in columns "T1" of table 7.3.3.10		

3	+	RADIO BEARER RELEASE	This message is sent after last ciphering activation time has elapsed and there is no pending ciphering activation time. IE "RB information to reconfigure" includes the next PCDP sequence number that SS is expected to receive from the UE. New integrity protection configuration is applied on DL SRB1. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
4	→	RADIO BEARER RELEASE COMPLETE	The UE shall transmit this message after it reselects to cell 2. New calculated START value is included. IE "Receive PDCP sequence number" shall be included. New integrity protection configuration is applied on UL SRB2.
5	+	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2.
6	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
7	+	UE CAPABILITY INFORMATION CONFIRM	
8		Void	
9		Void	The SS creates a TCP/IP packet
			without IP header compression PDCP Data PDU).
10	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
11			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
12			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
13	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet

14			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
15			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
16		Void	
Deact	tivate a UE tern	ninated PS session using IP Header compre	ession (using UE test loop mode 1)

Specific Message Contents

RADIO BEARER RELEASE for PS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark	
Ciphering mode info	Not present	
Integrity protection mode info		
- Integrity protection mode command	Start	
 Downlink integrity protection activation info 	Not Present	
 Integrity protection algorithm 	UIA1	
 Integrity protection initialisation number 	SS selects an arbitrary 32 bits number for FRESH	
New U-RNTI		
- SRNC identity	0000 0000 0010B	
- S-RNTI	0000 0000 0000 0000 0001B	
CN Information info		
- PLMN identity	Not present	
- CN common GSM-MAP NAS system information		
- GSM-MAP NAS system information	00 01H	
- CN domain related information		
- CN domain identity	PS	
- CN domain specific NAS system information		
- GSM-MAP NAS system information	05 00H	
- CN domain identity	CS	
- CN domain specific NAS system information		
- GSM-MAP NAS system information	1E 01H	
RB information to release		
- RB identity	18	
Downlink counter synchronisation info		
- RB with PDCP information list	This IE is included	
- RB with PDCP information		
- RB identity	20	
- PDCP SN info	The next PCDP sequence number that SS is	
D	expected to receive from the UE.	
Downlink information for each radio links		
- Primary CPICH info	0-44	
- Primary Scrambling Code	Set to same code as used for cell 2	

RADIO BEARER RELEASE for CS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark
Ciphering mode info	Not present
Integrity protection mode info	
 Integrity protection mode command 	Start
 Downlink integrity protection activation info 	Not Present
- Integrity protection algorithm	UIA1
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
- GSM-MAP NAS system information	00 01H
- CN domain related information	
- CN domain identity	PS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	05 00H
- CN domain identity	CS
- CN domain specific NAS system information	45.0411
- GSM-MAP NAS system information	1E 01H
RB information to release	40
- RB identity	13
Downlink counter synchronisation info - RB with PDCP information list	Not present
	Not present
Downlink information for each radio links	
- Primary CPICH info	Cat to same code as used for call 2
- Primary Scrambling Code	Set to same code as used for cell 2

RADIO BEARER RELEASE COMPLETE for PS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	This IE is checked
- RB with PDCP information	
- RB identity	20
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE.
- START list	Check that this IE is present.

RADIO BEARER RELEASE COMPLETE for CS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	Not present
- START list	Check that this IE is present.

Content of PDCP Data PDUs used for entire test case

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

UE CAPABILITY ENQUIRY (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 6)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 7)

Use the same message sub-type found in [9] TS 34.108 clause 9.

7.3.3.10.5 Test requirement

After step 1, UE shall transmit back all the PDCP PDUs sent by the SS to the UE.

After step 3, the UE shall transmit a RADIO BEARER RELEASE COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in RADIO BEARER RELEASE message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration. This message shall also include IE "Receive PDCP sequence number" for RB#20.

After step 5, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 9, UE shall start transmission on the RAB beginning with the PDCP SN equal to that included in the RADIO BEARER RELEASE COMPLETE message.

7.3.3.11 Transport Channel Reconfiguration for transition from CELL_DCH to CELL_DCH: Success (Lossless SRNS relocation) (without pending of ciphering)

7.3.3.11.1 Definition

7.3.3.11.2 Conformance requirement

- 1> if the reconfiguration procedure is simultaneous with SRNS relocation procedure:
 - 2> if the transmitted message is a RADIO BEARER RECONFIGURATION:
 - 3> include the IE "New U-RNTI".
 - 2> else:
 - 3> include the IE "Downlink counter synchronisation info".

The UE shall:

1> if the received reconfiguration message included the IE "Downlink counter synchronisation info"; or

- 2> re-establish RB2;
- 2> set the new uplink and downlink HFN component of COUNT-C of RB2 to MAX(uplink HFN component of COUNT-C of RB2, downlink HFN component of COUNT-C of RB2);
- 2> increment by one the downlink and uplink values of the HFN component of COUNT-C for RB2;
- 2> calculate the START value according to subclause 8.5.9;
- 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info".
- 1> if the variable PDCP_SN_INFO is not empty:
 - 2> include the IE "RB with PDCP information list" and set it to the value of the variable PDCP_SN_INFO.
- 1> if the IE "Integrity protection mode info" was present in the received reconfiguration message:
 - 2> start applying the new integrity protection configuration in the uplink for signalling radio bearer RB2 from and including the transmitted response message.

If the new state is CELL_DCH or CELL_FACH, the response message shall be transmitted using the new configuration after the state transition, and the UE shall:

- 1> if the IE "Downlink counter synchronisation info" was included in the reconfiguration message; or
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of COUNT-C values of all UM RLC entities to zero;
 - 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED RABS as specified in [36].
- 1> if the variable PDCP_SN_INFO is non-empty:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> for each radio bearer in the variable PDCP_SN_INFO:
 - 4> if the IE "RB started" in the variable ESTABLISHED RABS is set to "started":
 - 5> configure the RLC entity for that radio bearer to "continue".
 - 3> perform the actions below.

Reference

3GPP TS 25.331 clause 8.2.2.

7.3.3.11.3 Test purpose

To confirm that the UE performs a combined hard handover and SRNS relocation and then transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message in the new cell.

7.3.3.11.4 Method of test

Initial Condition

System Simulator: 2 cells – Cell 1 and 2

UE: PS-DCCH_+DTCH_DCH (state 6-710) or CS DCCH+DTCH_DCH (state 6-9) or PS+CS DCCH+DTCH_DCH (state 6-14) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Initial conditions message sequence

Step	Direction		<u>Message</u>	Comment
	UE	SS		
SS executes procedure Activate closed loop mode 1 in according to the CELL DCH case				
depending on test case as specified defined in clause 7.3.1.2.1.4				

Related ICS/IXIT statements

- Lossless SRNS relocation supported yes/no

- Support of RLC in-sequence delivery Yes/No

Specific Message Content

If network applies ciphering, the contents of SECURITY MODE COMMAND message in the initial condition set-up are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA1
 Ciphering activation time for DPCH 	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN + 2
- RB identity	4
- RLC sequence number	Current RLC SN + 2

For RADIO BEARER SETUP message to be transmitted during P13 as specified in TS 34.108 clause 7.4, use the message titled "Packet to CELL_DCH from CELL_DCH in PS" as found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
- PDCP info	
 Support for lossless SRNS relocation 	TRUE
- Max PDCP SN window size	sn65535
- PDCP PDU header	present

Test Procedure

Table 7.3.3.11

Parameter	Unit	Cell 1		Cell 2	
		T0	T1	T0	T1
UTRA RF		Ch. 1		Ch. 1	
Channel					
Number					
CPICH Ec	dBm/3.84MHz	-60	-75	-75	-60
(FDD)					

Table 7.3.3.11 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL_DCH state, camping onto cell 1. If PS RAB has been established in the initial condition, SS initiates UE to enter loopback mode 1 and sends a PDCP PDU on the RAB. If ciphering is supported, a PDCP PDU has to be decided so that the ciphering activation time is elapsed. SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be send back by the UE and then note the next PDCP SN for the next PDCP PDU. SS configures its downlink transmission power settings according to columns "T1" in table 7.3.3.11. The SS sends a TRANSPORT CHANNEL RECONFIGURATION message requesting the UE to do a handover combined with SRNS relocation. This message includes IE "RRC State Indicator" set to "CELL_DCH", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info". UE shall reselect to cell 2 and SS verifies that the UE sends TRANSPORT CHANNEL RECONFIGURATION COMPLETE message. This message also includes a calculated new START value according to the formula "START $_x$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_x$ and IK $_x$ }) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in TRANSPORT CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration, and "Receive PDCP sequence number".

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS resumes the transmission of PDCP PDUs and checks that all transmitted PDCP PDUs are sent back by the UE.

Expected sequence

Step	Direction UE SS	Message	Comment
		Activate closed UE test loop mod	de 1
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
1	+	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
1a			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet.
			The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
1b			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
2	→	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet
2a			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
2b			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
2c		Void	SS shall suspend the sending of PDCP PDUs and wait for the last PDCP PDU to be sent back by the UE and then note the next PDCP SN for the next PDCP PDU. SS applies the downlink transmission power settings, according to the values in columns "T1" of 7.3.3.11.

3	+	TRANSPORT CHANNEL RECONFIGURATION	This message is sent after last ciphering activation time has elapsed and there is no pending ciphering activation time. IE "RB information to reconfigure" includes the next PCDP sequence number that SS is expected to receive from the UE. New integrity protection configuration is applied on DL SRB1. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
4	→	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	The UE shall transmit this message after it reselects to cell 2. New calculated START value is included. IE "Receive PDCP sequence number" shall be included. New integrity protection configuration is applied on UL SRB2.
5	+	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2.
6	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
7	+	UE CAPABILITY INFORMATION CONFIRM	
8		Void	
9		Void	The CC greates a TCD/ID market
			The SS creates a TCP/IP packet without IP header compression (PDCP Data PDU).
10	←	PDCP Data	The SS sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content to the UE: PDU type = 000 (PDCP Data PDU) PID = 0 (uncompressed IP header) data: below described TCP/IP packet
11			After having received the PDCP Data PDU, the UE decodes the PDU and recognizes PID value = 0 (no IP header compression) Therefore, no IP header decompression is applied for this packet. The data packet is forwarded via PDCP-SAP to its Radio Bearer Loop Back (RB LB) entity.
12			The RB LB entity in UE test loop mode 1 returns the received data packet and sends it back to its PDCP entity.
13)	PDCP Data	The UE sends a PDCP Data PDU using the RLC-AM-Data-Request Primitive with the following content back to the SS: data: previously received TCP/IP packet

14			After reception of this TCP/IP data packet, the SS applies the appropriate decoding function for the received data
15			The SS creates a UDP/IP packet without IP header compression (PDCP Data PDU).
16		Void	
Deact	tivate a UE term	ninated PS session using IP Header compr	ession (using UE test loop mode 1)

Specific Message Contents

TRANSPORT CHANNEL RECONFIGURATION for PS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark
Ciphering mode info	Not present.
Integrity protection mode info	
- Integrity protection mode command	Start
 Downlink integrity protection activation info 	Not Present
 Integrity protection algorithm 	UIA1
 Integrity protection initialisation number 	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
- GSM-MAP NAS system information	00 01H
- CN domain related information	PO.
- CN domain identity	PS
- CN domain specific NAS system information	05.0011
- GSM-MAP NAS system information	05 00H
- CN domain identity - CN domain specific NAS system information	CS
- GSM-MAP NAS system information	1E 01H
Downlink counter synchronisation info	12 0111
- RB with PDCP information list	This IE is included.
- RB with PDCP information	This is in induced.
- RB identity	20
- PDCP SN info	The next PCDP sequence number that SS is
-	expected to receive from the UE.
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2

TRANSPORT CHANNEL RECONFIGURATION for CS only UE (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Speech in CS" or "Non speech in CS", with the following exception:

Information Element	Value/remark
Ciphering mode info	Not present.
Integrity protection mode info - Integrity protection mode command - Downlink integrity protection activation info - Integrity protection algorithm - Integrity protection initialisation number	Start Not Present UIA1 SS selects an arbitrary 32 bits number for FRESH
New U-RNTI - SRNC identity - S-RNTI	0000 0000 0010B 0000 0000 0000 0000 0001B
CN Information info - PLMN identity - CN common GSM-MAP NAS system information - GSM-MAP NAS system information - CN domain related information - CN domain identity - CN domain specific NAS system information - GSM-MAP NAS system information - CN domain identity - CN domain specific NAS system information - GSM-MAP NAS system information - GSM-MAP NAS system information	Not present 00 01H PS 05 00H CS 1E 01H
Downlink counter synchronisation info - RB with PDCP information list Downlink information for each radio links - Primary CPICH info - Primary Scrambling Code	Not present Set to same code as used for cell 2

TRANSPORT CHANNEL RECONFIGURATION COMPLETE for PS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	This IE is checked
- RB with PDCP information	
- RB identity	20
- PDCP SN info	Check that the PCDP sequence number is the next
	sequence number that SS would transmit to the UE.
- START list	Check that this IE is present.

TRANSPORT CHANNEL RECONFIGURATION COMPLETE for CS only UE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	Not present
- START list	Check that this IE is present.

Content of PDCP Data PDUs used for entire test case

Information Element	Value/remark
PDU type	000
PID	00000 (No header compression, PID = 0)
Data	PDCP test data type #1: TCP/IP data packet without IP
	header compression with any data content. The data
	shall be limited to 1500 bytes.

FFS

UE CAPABILITY ENQUIRY (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 6)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 7)

Use the same message sub-type found in [9] TS 34.108 clause 9.

7.3.3.11.5 Test requirement

After step 1, UE shall transmit back all the PDCP PDUs sent by the SS to the UE.

After step 3, the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in TRANSPORT CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration. This message shall also include IE "Receive PDCP sequence number" for RB#20.

After step 5, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 9, UE shall start transmission on the RAB beginning with the PDCP SN equal to that included in the TRANSPORT CHANNEL RECONFIGURATION COMPLETE message.

7.3.4 PDCP configuration testing

7.3.4.1 FFS	PDCP configuration behaviour while RRC Radio bearer setup procedure
7.3.4.2 FFS	PDCP configuration behaviour while RRC Radio bearer release procedure
7.3.4.3 FFS	PDCP configuration behaviour while RRC Cell Update procedure
7.3.4.4	PDCP configuration behaviour for an invalid RRC configuration

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

CHANGE REQUEST								CR-Form-v7
*	TS3	4.123-1	CR 903	жre	v -	光 Current vers	5.8.0	*
		J				t the pop-up text	_	
Proposed	change a	affects:	UICC appsЖ	ME	X Radi	o Access Netwo	rk Core Ne	etwork
Title:	\mathfrak{H}	Add HCF	R TDD content	t of Inter-frequ	ency mea	asurement for ev	rent 2A	
Source:	\mathfrak{H}	InterDigit	al Communic	ations Corp.				
Work item	n code: ૠ	HCR TDI)			Date: ₩	15/07/2004	
Category:	· #	F (con A (con B (ad C (fur D (ed Detailed ex	dition of feature actional modificational	correction in and a), ation of feature, ion) ne above catego)	2	Rel-5 f the following relation (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	
Reason fo	or change	9: 光 1.	"Test Require	ement" is upda	ated to inc	clude HCR TDD.		
Summary	of chang		lause 8.4.1.24 1) "Test Re		updated t	to include HCR 1	ΓDD.	
Conseque not appro		Ж If ch	anges are no	t approved, U	e of TDD	mode can not be	e tested.	
Clauses a	ffected:	₩ 8.4.	1.24.5					
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Other con	nments:	第 Affe	cts Rel-4 and	Rel-5 test cas	es.			

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

8.4.1.24.5 Test Requirement

- 1.A In step 13 the UE shall send MEASUREMENT REPORT message indicating event 2A. IE 'Inter-frequency Cells 'in MEASUREMENT REPORT message shall contain frequency information and primary scrambling code (for FDD) or Cell parameters ID (for 1.28 Meps TDD) of Cell 4.
- 1.B In step 6, the UE shall not send MEASUREMENT REPORT message.
- $1.C\;\;$ In step 11, the UE shall not send MEASUREMENT REPORT message.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

CHANGE REQUEST								
ж Т :	S34.123-1	CR 904	жrev	- # (Current version	5.8.0	*	
For <u>HELP</u> o	on using this fo	rm, see bottom of	this page or lo	ok at the	pop-up text o	over the % syn	nbols.	
Proposed change affects: UICC apps# ME X Radio Access Network Core Network								
Title:	器 Add TDE	content of Inter-f	requency meas	surement	for event 2D	and 2F		
Source:	器 InterDigi	al Communication	s Corp.					
Work item code	e: 郑 TDD				Date: ₩	15/07/2004		
Category:	F (co A (co B (ac C (fu D (ec Detailed ex	the following categorrection) rresponds to a corredition of feature), nctional modification itorial modification) cplanations of the ab	ection in an earlie	er release)	2 ((R96 () R97 () R98 () R99 () Rel-4 () Rel-5 ()	Rel-5 ne following rele GSM Phase 2) Release 1996) Release 1997) Release 1998) Release 1999) Release 4) Release 5) Release 6)	ases:	
Dogger for obe	nero 90 1	During toot come	, m. 0.0.0 a.o. o.r.	differen	,	,		
Reason for cha		During test, some lause 8.4.1.26.3: 1) Test Requirer	ment is update		t between FD	ob and Tob.		
Consequences not approved:	if # If ch	anges are not app	proved, UE in T	DD mode	e may miss b	eing tested.		
Clauses affecte	d: 第 8.4.	1.26.3						
Other specs affected:	₩ X X	Other core spec Test specification	ins	#6				
Other comment	ts: 郑 Affe	cts Rel-4 and Rel-	5 test cases.					

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- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

8.4.1.26.3 Test Purpose

- 1. To confirm that the UE sends MEASUREMENT REPORT message when event 2F is configured and estimated quality of the currently used frequency is above the value of the IE "Threshold used frequency".
- 2. To confirm that the UE sends MEASUREMENT REPORT message when event 2D is configured and estimated quality of the currently used frequency is below the value of the IE "Threshold used frequency".

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CR-Form-v7 CHANGE REQUEST							
ж <mark>ТS3</mark> 4	<mark>4.123-1</mark>	CR 905	≋ rev	- # (Current vers	ion: 5.8.0	#
For <u>HELP</u> on us	sing this fo	rm, see bottom o	f this page or i	look at the	pop-up text	over the ℜ syn	nbols.
Proposed change affects: UICC apps# ME X Radio Access Network Core Network					twork		
Title: Ж	Add to H	CR TDD baseline	Es statemen	it			
Source: #	InterDigit	al Communication	ns Corp.				
Work item code: ₩	TDD				Date: ₩	15/07/2004	
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Consequences if not approved:		anges are not ap	proved, UE in	TDD mode	e will not be	properly tested	l.
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Other specs affected:	¥ X X X		ons tions				
Other comments:	₩ Affe	cts Rel-4 and Rel	-5 test cases				

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

8.1.2.2.4 Method of test

Initial Condition

System Simulator: 1 cell. SCCPCH configuration as specified in 6.1.1 of TS 34.108.

UE: Idle state (state 2 or state 3 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

NOTE: This test requires that N300 is bigger than 0, which is the case (see default contents of SIB 1, specified in TS 34.108). Expiry of timer T300 is verified only for N300 values exceeding 1.

Test Procedure

Before the test starts, SYSTEM INFORMATION BLOCK TYPE 1 and SYSTEM INFORMATION BLOCK TYPE 5 message are modified and this modification is notified to the UE. An internal counter K in SS is initialized to a value = 0. Following this, the UE shall transmit an RRC CONNECTION REQUEST message to the SS on the uplink CCCH by use of selected PRACH from the available PRACH No.1 and PRACH No.2, after the operator attempts to make an outgoing call. SS ignores this message, increments K every time such a message is received and waits for T300 timer to expire. This cycle is repeated until K reaches N300. When K is equal to N300, the SS transmits an RRC CONNECTION SETUP message containing an IE "RRC state indicator" set to 'CELL_PCH' as specified in step 6 to the UE. The UE shall send another RRC CONNECTION REQUEST message on the uplink CCCH. SS replies with a valid RRC CONNECTION SETUP message. The UE shall then acknowledge the establishment of RRC connection by sending the RRC CONNECTION SETUP COMPLETE message on uplink DCCH.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	\	PAGING TYPE 1	SS transmits the paging message which comprises IE "BCCH Modification Information", with the "Value Tag" different from the "MIB Value Tag" of the current Master Information Block. Also the modification time is set to 2048 radio frames from the current SFN. SS continuously broadcast the same MASTER INFORMATION BLOCK and various types of SYSTEM INFORMATION BLOCK on BCCH. See specific message contents.
1a	+	MASTER INFORMATION BLOCK SYSTEM INFORMATION BLOCK TYPE 1 SYSTEM INFORMATION BLOCK TYPE 5	SS starts to transmit the MIB with the "MIB Value Tag" IE different from the original setting. At the same time, SS starts to transmit the affected SIB TYPE 1 and SIB TYPE 5 messages. See specific message contents.
2			SS initializes counter K to 0. Operator is asked to make an outgoing call and SS starts to wait for RRC CONNECTION REQUEST on uplink CCCH.
3	→	RRC CONNECTION REQUEST	See the clause 9 in TS 34.108 on default message content
4			SS increments K.
5			SS checks to see if K is equal to N300. If so, goes to step 6. Else, continues to execute step 3.
6	+	RRC CONNECTION SETUP	IE "RRC state indicator" is set to 'CELL_PCH'.
7	→	RRC CONNECTION REQUEST	See specific message contents.
8	+	RRC CONNECTION SETUP	This is a legal message. See the clause 9 in TS 34.108 on default message content for RRC. The UE configures the layer
		DDC CONNECTION SETUD COMPLETE	1 and layer 2. See clause 9 in TS 34.108
10	\rightarrow	RRC CONNECTION SETUP COMPLETE	on default message content

Specific Message Contents

PAGING TYPE 1 (Step 1)

Information Element	Value/remark
Message Type	
Paging record list	Not present
BCCH modification info	
- MIB Value Tag	2
- BCCH Modification time	Set to (current SFN + 2048)

SYSTEM INFORMATION TYPE 1 (Step 1a)

Use the default parameter values for the system information block with the same type specified in clause 6.1.0b of TS 34.108, with the following exceptions:

- UE Timers and constants in idle mode	
-T300	2000 milliseconds
-N300	3
-T312	10 seconds
- N312	1

SYSTEM INFORMATION TYPE 5 (Step 1a) - (FDD)

Use the default parameter values for the system information block with the same type specified in clause 6.1.1 of TS 34.108, with the following exceptions:

- PRACH system information	2PRACHs
- PRACH info (PRACH No.1)	
- CHOICE mode	FDD
- Available Signature	'0000 0000 1111 1111'B
- Available SF	64
	1 -
- Preamble scrambling code number	0
- Puncturing Limit	1.00
- Available Sub Channel number	'1111 1111 1111'B
- Transport Channel Identity	15
- RACH TFS	
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	·
- RLC size	168
- Number of TB and TTI List	
- Number of Transport blocks	1
- CHOICE Mode	FDD
- CHOICE Logical Channel List	Configured
- RLC size	360
- Number of TB and TTI List	
 Number of Transport blocks 	1
- CHOICE Mode	FDD
- CHOICE Logical Channel List	Configured
- Semi-static Transport Format information	
- Transmission time interval	20 ms
- Type of channel coding	Convolutional
- Coding Rate	1/2
- Rate matching attribute	150
- CRC size	16
- CRC SIZE - RACH TFCS	10
- Normal	
- TFCI Field 1 information	
- CHOICE TFCS representation	Complete reconfiguration
- TFCS addition information	
- CHOICE CTFC Size	2 bit
- CTFC information	0
- Power offset information	
- CHOICE Gain Factors	Computed Gain Factor
- Reference TFC ID	0
- CHOICE Mode	FDD
- Power offset Pp-m	0dB
- CTFC information	1
- Power offset information	0: " 10 : 5 :
- CHOICE Gain Factors	Signalled Gain Factor
- Gain factor ßc	11
- Gain factor ßd	15
- Reference TFC ID	0
- CHOICE Mode	FDD
- Power offset Pp-m	0dB
- PRACH partitioning	
- Access Service Class	
- ASC Setting	Not Present
- ASC Setting	Not i rosont
- CHOICE mode	FDD
- Available signature Start Index	0 (ASC#1)
- Available signature End Index	7 (ASC#1)
- Assigned Sub-Channel Number	'1111'B
	The first/ leftmost bit of the bit string contains the most
	significant bit of the Assigned Sub-Channel Number.
- ASC Setting	Not Present
- ASC Setting	
- CHOICE mode	FDD
- Available signature Start Index	0 (ASC#3)
•	· · · · · · · · · · · · · · · · · · ·

```
- Available signature End Index
                                                 7 (ASC#3)
  - Assigned Sub-Channel Number
                                                 '1111'B
                                                 The first/ leftmost bit of the bit string contains the most
                                                 significant bit of the Assigned Sub-Channel Number.
  - ASC Setting
                                                 Not Present
  - ASC Setting
  - CHOICE mode
                                                 FDD
  - Available signature Start Index
                                                 0 (ASC#5)
  - Available signature End Index
                                                 7 (ASC#5)
  - Assigned Sub-Channel Number
                                                 '1111'B
                                                 The first/ leftmost bit of the bit string contains the most
                                                 significant bit of the Assigned Sub-Channel Number.
  - ASC Setting
                                                 Not Present
  - ASC Setting
  - CHOICE mode
                                                 FDD
  - Available signature Start Index
                                                 0 (ASC#7)
  - Available signature End Index
                                                 7 (ASC#7)
  - Assigned Sub-Channel Number
                                                 '1111'B
                                                 The first/ leftmost bit of the bit string contains the most
                                                 significant bit of the Assigned Sub-Channel Number.
- Persistence scaling factor
 - Persistence scaling factor
                                                 0.9 (for ASC#2)
 - Persistence scaling factor
                                                 0.9 (for ASC#3)
                                                 0.9 (for ASC#4)
 - Persistence scaling factor
 - Persistence scaling factor
                                                 0.9 (for ASC#5)
                                                 0.9 (for ASC#6)
 - Persistence scaling factor
 - Persistence scaling factor
                                                 0.9 (for ASC#7)
- AC-to-ASC mapping table
 - AC-to-ASC mapping
                                                 6 (AC0-9)
 - AC-to-ASC mapping
                                                 5 (AC10)
 - AC-to-ASC mapping
                                                 4 (AC11)
 - AC-to-ASC mapping
                                                 3 (AC12)
 - AC-to-ASC mapping
                                                 2 (AC13)
 - AC-to-ASC mapping
                                                 1 (AC14)
 - AC-to-ASC mapping
                                                 0 (AC15)
CHOICE mode
                                                 FDD
- Primary CPICH DL TX power
                                                 31
                                                 -10
- Constant value
- PRACH power offset
- Power Ramp Step
                                                 3dB
 - Preamble Retrans Max
                                                 4
- RACH transmission parameters
 - Mmax
                                                 2
 - NB01min
                                                 3 slot
 - NB01max
                                                 10 slot
- AICH info
 - Channelisation code
 - STTD indicator
                                                 FALSE
 - AICH transmission timing
- PRACH info (PRACH No.2)
 - CHOICE mode
 - Available Signature
                                                 '0000 0000 1111 1111'B
  - Available SF
                                                 64
  - Preamble scrambling code number
 - Puncturing Limit
                                                 1 00
  - Available Sub Channel number
                                                 '1111 1111 1111'B
- Transport Channel Identity
                                                 15
- RACH TFS
 - CHOICE Transport channel type
                                                 Common transport channels
 - Dynamic Transport format information
  - RLC size
                                                 168
```

- Number of TB and TTI List

- Number of Transport blocks - CHOICE Mode FDD Configured - CHOICE Logical Channel List - RLC size 360 - Number of TB and TTI List - Number of Transport blocks - CHOICE Mode FDD - CHOICE Logical Channel List Configured - Semi-static Transport Format information - Transmission time interval - Type of channel coding Convolutional - Coding Rate 1/2 - Rate matching attribute 150 - CRC size 16 - RACH TFCS - Normal - TFCI Field 1 information - CHOICE TFCS representation Complete reconfiguration - TFCS addition information 2 bit - CHOICE CTFC Size - CTFC information - Power offset information Computed Gain Factor - CHOICE Gain Factors - Reference TFC ID - CHOICE Mode **FDD** - Power offset Pp-m 0 dB - CTFC information - Reference TFC ID 0 - Power offset information - CHOICE Gain Factors Signalled Gain Factor - Gain factor ßc - Gain factor ßd 15 - Reference TFC ID O - CHOICE Mode FDD - Power offset Pp-m 0dB - PRACH partitioning - Access Service Class Not Present - ASC Setting - ASC Setting **FDD** - CHOICE mode - Available signature Start Index 0 (ASC#1) - Available signature End Index 7 (ASC#1) - Assigned Sub-Channel Number '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. - ASC Setting Not Present - ASC Setting - CHOICE mode FDD - Available signature Start Index 0 (ASC#3) - Available signature End Index 7 (ASC#3) - Assigned Sub-Channel Number '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. - ASC Setting Not Present - ASC Setting - CHOICE mode **FDD** - Available signature Start Index 0 (ASC#5)

7 (ASC#5)

Not Present

The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.

'1111'B

- ASC Setting

- Available signature End Index

- Assigned Sub-Channel Number

ACC Catting	1
- ASC Setting - CHOICE mode	FDD
	'
- Available signature Start Index	0 (ASC#7)
- Available signature End Index	7 (ASC#7)
- Assigned Sub-Channel Number	'1111'B
	The first/ leftmost bit of the bit string contains the most
	significant bit of the Assigned Sub-Channel Number.
- Persistence scaling factor	0.0 (6 . 100 (10)
- Persistence scaling factor	0.9 (for ASC#2)
- Persistence scaling factor	0.9 (for ASC#3)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#5)
- Persistence scaling factor	0.9 (for ASC#6)
- Persistence scaling factor	0.9 (for ASC#7)
- AC-to-ASC mapping table	
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
CHOICE mode	FDD
- Primary CPICH DL TX power	31
- Constant value	-10
- PRACH power offset	
- Power Ramp Step	3dB
- Preamble Retrans Max	4
- RACH transmission parameters	
- Mmax	2
- NB01min	3 slot
- NB01max	10 slot
- AICH info	
- Channelisation code	4
- STTD indicator	FALSE
- AICH transmission timing	0

SYSTEM INFORMATION TYPE 5 (Step 1a) – 3.84 Mcps TDD

<u>Use the default parameter values for the system information block with the same type specified in clause 6.1.1 of TS 34.108, with the following exceptions:</u>

Information Element	Value/remark
- PRACH system information - PRACH info (PRACH No.1) - CHOICE mode	2PRACHs TDD
- CHOICE TDD option - Timeslot Number - PRACH Channelisation Code	3.84 Mcps TDD 14
- CHOICE SF - Channelisation Code List - Channelisation Code	8/1
- Channelisation Code - Channelisation Code - Channelisation Code - Channelisation Code	8/2 8/3 8/4
- PRACH Midamble -PNBSCH allocation - Transport Channel Identity - RACH TFS	Direct Not Present 15
- CHOICE Transport channel type - Dynamic Transport format information - RLC size	Common transport channels 168
Number of TB and TTI List Transport Time Interval	Not Present
Number of Transport Blocks CHOICE Logical Channel List Semi-static Transport Format information	1 ALL
- Transmission time interval - Type of channel coding	10 ms Convolutional
 Coding Rate Rate matching attribute CRC size RACH TFCS PRACH partitioning 	1/2 150 16 Not Present
- Access Service Class - ASC Setting	
- CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices	TDD 3.84 Mcps TDD '11110000'B (ASC#0)
- CHOICE subchannel size - ASC Setting	Size1
- CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices	TDD 3.84 Mcps TDD '11110000'B (ASC#1)
- CHOICE subchannel size - ASC Setting	Size1
- CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting	TDD 3.84 Mcps TDD '11110000'B (ASC#2) Size1
- CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting	TDD 3.84 Mcps TDD '11110000'B (ASC#3) Size1
- ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size	TDD 3.84 Mcps TDD '11110000'B (ASC#4) Size1
- ASC Setting	

Information Element Value/remark - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '11110000'B (ASC#5) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '11110000'B (ASC#6) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD Available SYNC_UL codes indicesCHOICE subchannel size '11110000'B (ASC#7) Size1 - Persistence scaling factor - Persistence scaling factor 0.9 (for ASC#2) - Persistence scaling factor 0.9 (for ASC#3) - Persistence scaling factor 0.9 (for ASC#4) 0.9 (for ASC#5) - Persistence scaling factor 0.9 (for ASC#6) - Persistence scaling factor - Persistence scaling factor 0.9 (for ASC#7) - AC-to-ASC mapping table - AC-to-ASC mapping 6 (AC0-9) - AC-to-ASC mapping 5 (AC10) - AC-to-ASC mapping 4 (AC11) - AC-to-ASC mapping 3 (AC12) - AC-to-ASC mapping 2 (AC13) - AC-to-ASC mapping 1 (AC14) - AC-to-ASC mapping 0 (AC15) TDD - CHOICE mode - PRACH info (PRACH No.2) - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Timeslot Number 14 - PRACH Channelisation Code - CHOICE SF - Channelisation Code List - Channelisation Code 8/5 where i denotes an unassigned code - Channelisation Code 8/6 where i denotes an unassigned code - Channelisation Code 8/7 where i denotes an unassigned code - Channelisation Code 8/8 where i denotes an unassigned code - PRACH Midamble Direct -PNBSCH allocation Not Present - RACH TFS - CHOICE Transport channel type Common transport channels - Dynamic Transport format information

168

ALL

1/2

150

10 ms

Not Present

Convolutional

Not Present

- RLC size

- Coding Rate

- CRC size - RACH TFCS

Number of TB and TTI ListTransport Time Interval

- Transmission time interval

- Type of channel coding

- Rate matching attribute

Number of Transport BlocksCHOICE Logical Channel List

- Semi-static Transport Format information

- PRACH partitioning - Access Service Class - ASC Setting TDD - CHOICE mode - CHOICE TDD option 3.84 Mcps TDD - Available SYNC UL codes indices '00001111'B (ASC#0) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '00001111'B (ASC#1) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '00001111'B (ASC#2) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD 3.84 Mcps TDD - CHOICE TDD option - Available SYNC_UL codes indices '00001111'B (ASC#3) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '00001111'B (ASC#4) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '00001111'B (ASC#5) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode TDD - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '00001111'B (ASC#6) - CHOICE subchannel size Size1 - ASC Setting - CHOICE mode - CHOICE TDD option 3.84 Mcps TDD - Available SYNC_UL codes indices '00001111'B (ASC#7) - CHOICE subchannel size Size1 - Persistence scaling factor - Persistence scaling factor 0.9 (for ASC#2) - Persistence scaling factor 0.9 (for ASC#3) - Persistence scaling factor 0.9 (for ASC#4) - Persistence scaling factor 0.9 (for ASC#5) 0.9 (for ASC#6) - Persistence scaling factor - Persistence scaling factor 0.9 (for ASC#7) - AC-to-ASC mapping table - AC-to-ASC mapping 6 (AC0-9) - AC-to-ASC mapping 5 (AC10) - AC-to-ASC mapping 4 (AC11) - AC-to-ASC mapping 3 (AC12) - AC-to-ASC mapping 2 (AC13) - AC-to-ASC mapping 1 (AC14)

0 (AC15)

TDD

Value/remark

Information Element

- AC-to-ASC mapping

- CHOICE mode

T	d	C	\mathbb{H}	T	1-	04	1	2	37
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CR-Form-v7

CHANGE REQUEST							
# TS3	4.123-1 CR	906	⊭rev	- # (Current version	on: 5.8.0	X
For <u>HELP</u> on us							
Proposed change a	affects: UICC a	apps apps	ME X	Radio Ace	cess Network	Core Ne	twork
Title: ₩	Correct "time to	trigger" for Mea	suremen	t Report ir	n Measureme	nt Control Mes	ssage
Source: #	InterDigital Con	nmunications Co	orp.				
Work item code: ₩	TDD/FDD				Date: ജ	15/07/2004	
Category:	B (addition o) ds to a correction f feature), modification of featorication) ons of the above of	in an earl ature)	ier release)	2 (9 R96 (1 R97 (1 R98 (1 R99 (1 Rel-4 (1 Rel-5 (1	Rel-5 the following rele GSM Phase 2) Release 1996) Release 1997) Release 1998) Release 1999) Release 4) Release 5) Release 6)	ases:
Reason for change	e: # 1 Value	selected is NOT	Γ an alloy	ved value	(10 seconds))	
Summary of chang	/e: 郑 <mark>In Clause</mark> 8		thod of te	est ; MEAS	SUREMENT C	CONTROL (Ste	ep 2)
Consequences if not approved:	第 If changes	are not approve	ed, UE ca	n not be te	ested.		
Clauses affected:	₩ 8.4.1.8.4						
Other specs affected:	Y N 器 X Othe X Test	r core specificat specifications I Specifications	ions	*			
Other comments:							

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

1) Fill out the above form. The symbols above marked \(\mathbb{H} \) contain pop-up help information about the field that they are closest to.

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.4.1.8.4 Method of test

Initial Condition

System Simulator: 3 cells – Cells 1, cell 4 and cell 5 are active.

UE: PS-DCCH+DTCH DCH (State 6-10) in cell 1 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statements

- Compressed mode required yes/no

In case the UE supports both PS and CS CN domains, this test shall be run twice, once starting from the initial condition CS-DCCH+DTCH_DCH, and once starting from the initial condition PS-DCCH+DTCH_DCH.

Test Procedure

Table 8.4.1.8-1 illustrates the downlink power to be applied for the 3 cells in this test.

Table 8.4.1.8-1

Para-meter	Unit	Cell 1	Cell 4	Cell 5
UTRA RF		Ch. 1	Ch. 2	Ch. 2
Channel				
Number				
CPICH Ec	dBm/3.84	-60	-75	-75
	MHz			

Test procedure when the initial condition is that the UE is connected to the PS domain:

The UE is in CELL_DCH state in cell 1 (step 1). SS transmits MEASUREMENT CONTROL message to add cell 5 into the IE "inter-frequency cell info" (step 2). If UE requires compressed mode, SS checks that no MEASUREMENT REPORT messages are detected on the uplink DCCH after it has transmitted the MEASUREMENT CONTROL message. (step 3). SS checks that the UE sends a MEASUREMENT REPORT message on the uplink DCCH only if UE does not require compressed mode.

SS sends a PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH to move the UE to CELL_FACH state (step 4). The UE shall reconfigure itself to receive and transmit using the common physical channels assigned, and send PHYSICAL CHANNEL RECONFIGURATION COMPLETE on the uplink DCCH (step 5). SS modifies the content of Master Information Block and System Information Block type 12 messages, such that cell 4 is added in the list of cells assigned in the IE "inter-frequency cell info" (step 6). SS transmits SYSTEM INFORMATION CHANGE INDICATION message to UE. Once again, SS verifies that the UE does not transmit MEASUREMENT REPORT messages in the uplink direction (step 7).

SS sends PHYSICAL CHANNEL RECONFIGURATION message, and configures dedicated physical. If UE requires compressed mode, in this message, SS commands the UE to start applying compressed mode mechanism for DPCH. The UE shall move to CELL_DCH state and then reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message (step 9). SS waits for 10 seconds. The UE shall transmit 1 MEASUREMENT REPORT message, containing the selected frequency quality estimate (in this case CPICH RSCP) of cell 4. The UE shall also report the triggering of event '2c' in the IE "Event results" of MEASUREMENT REPORT message (step 10).

SS transmits a MEASUREMENT CONTROL message on the downlink DCCH using AM-RLC (step 11). The UE shall transmit MEASUREMENT REPORT messages at 2 seconds interval (step 12).

If UE requires compressed mode, SS transmits a PHYSICAL CHANNEL RECONFIGURATION message and deactivates the compressed mode pattern sequence with "TGPSI" IE set to 1 (step 13). The UE shall respond by sending PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and also stop the periodic reporting activities (step 14).

Following this if UE requires compressed mode, SS sends a MEASUREMENT CONTROL message and re-activates the compressed mode pattern sequence by using the "DPCH compressed mode status" IE (step 15). SS confirms that the UE has reconfigured itself to start measurement reporting again. The SS shall receive MEASUREMENT REPORT messages continuously at 2 seconds interval (step 16). The SS then sends a MEASUREMENT CONTROL ordering the UE to release the measurement corresponding to identity 14, and to stop compressed mode (step 17). At reception of that message, the UE shall stop compressed mode and delete the measurement corresponding to that identity (step 18). The SS then transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE to order the UE to start compressed mode once again (step 19). The UE answers with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message, and starts compressed mode (step 20). SS checks then that it does not receive any MEASUREMENT REPORT message from the UE after that point (step 21).

Test procedure when the initial condition is that the UE is connected to the CS domain:

The UE is in CELL_DCH state in cell 1 (step 1). SS transmits MEASUREMENT CONTROL message to add cell 5 into the IE "inter-frequency cell info" (step 2). SS checks that the UE sends a MEASUREMENT REPORT messages on the uplink DCCH only if UE does not require compressed mode (step 3).

If the UE requires compressed mode, SS sends PHYSICAL CHANNEL RECONFIGURATION message (step 8). In that message, SS commands the UE to start applying compressed mode. The UE shall then reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message (step 9). Following this, a UE requiring compressed mode shall transmit 1 MEASUREMENT REPORT message, containing the selected frequency quality estimate (in this case CPICH RSCP) of cell 5. The UE shall also report the triggering of event '2c' in the IE "Event results" of MEASUREMENT REPORT message (step 10).

SS transmits a MEASUREMENT CONTROL message on the downlink DCCH using AM-RLC (step 11). The UE shall transmit MEASUREMENT REPORT messages at 2 seconds interval (step 12).

If the UE requires compressed mode, SS transmits a PHYSICAL CHANNEL RECONFIGURATION message and deactivates the compressed mode pattern sequence with "TGPSI" IE set to 1 (step 13). The UE shall respond by sending PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and also stop the periodic reporting activities (step 14). Following this if the UE requires compressed mode, SS sends a MEASUREMENT CONTROL message and re-activates the compressed mode pattern sequence by using the "DPCH compressed mode status" IE (step 15). SS confirms that the UE has reconfigured itself to start measurement reporting again. The SS shall receive MEASUREMENT REPORT messages continuously at 2 seconds interval (step 16). The SS then sends a MEASUREMENT CONTROL ordering the UE to release the measurement corresponding to identity 14, and to stop compressed mode (step 17). At reception of that message, the UE shall stop compressed mode and delete the measurement corresponding to that identity (step 18). The SS then transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE to order the UE to start compressed mode once again (step 19). The UE answers with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message, and starts compressed mode (step 20). SS checks then that it does not receive any MEASUREMENT REPORT message from the UE after that point (step 21).

Expected Sequence

Step	Dire	ction	Message	Comment
	UE	SS		

Step	Direction	Message	Comment
1	UE SS		(Valid for both the PS and CS cases) The initial state of UE is in CELL_DCH state of cell 1.
2	←	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS specifies inter-frequency measurement and reporting parameters for cell 5, with "measurement validity" IE present and "UE state" set to "CELL_DCH".
3	→	MEASUREMENT REPORT	(Valid for both the PS and CS cases) If compresed mode is not required (refer ICS/IXIT), SS checks that UE transmit this message, or else SS checks that no MEASUREMENT REPORT messages are detected on the uplink DCCH.
4	+	PHYSICAL CHANNEL RECONFIGURATION	(Only in the PS case) SS moves the UE to CELL_FACH state.
5	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Only in the PS case) UE shall move to CELL_FACH state.
6	+	Master Information Block System Information Block type 12	(Only in the PS case) SS modifies MIB and SIB 12 in order to include cell 4 into the list of cells in IE "interfrequency cell info".
7	+	SYSTEM INFORMATION CHANGE INDICATION	(Only in the PS case) After SS transmits this message, SS confirms that there are no transmissions of MEASUREMENT REPORT message in the uplink direction.
8	+	PHYSICAL CHANNEL RECONFIGURATION	(Valid for both the PS and CS cases) For the CS case, this step only applies only if the UE requires compressed mode. See specific message content below.
9	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) For the CS case, this step only applies only if the UE requires compressed mode. UE shall move to CELL_DCH state.

Step	Direction UE SS	Message	Comment
10	→ ·	MEASUREMENT REPORT	(Valid for both the PS and CS cases) In the PS case, UE shall resume inter-frequency measurement task for cell 4 and report the measured CPICH RSCP value for cell 4. In the CS case, a UE requiring compressed mode shall start inter-frequency measurement task for cell 5 and report the measured CPICH RSCP value for cell 5. In the CS case, SS shall check that a UE not requiring compressed mode shall not send any MEASUREMENT REPORT.
11	+	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS changes the reporting criteria for cell 5 to 'periodic reporting'
12	→	MEASUREMENT REPORT	(Valid for both the PS and CS cases) UE shall begin to transmit this message at 2 seconds interval. If compresed mode is not required (refer ICS/IXIT), the test ends here.
13	+	PHYSICAL CHANNEL RECONFIGURATION	(Valid for both the PS and CS cases) SS deactivates the currently used pattern sequence for compressed mode operation.
14	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) UE stays in CELL_DCH state. SS verifies that no MEASUREMENT REPORT messages are received.
15	+	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS activates the pattern sequence stored by the UE.
16	→	MEASUREMENT REPORT	(Valid for both the PS and CS cases) SS checks that MEASURE-MENT REPORT messages are received at 2 seconds interval.
17	+	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS orders the UE to release the measurement with identity 14, and to stop compressed mode
18			(Valid for both the PS and CS cases) SS checks that the UE has stopped compressed mode.

Step	Direction	Message	Comment
	UE SS		
19	+	PHYSICAL CHANNEL RECONFIGURATION	(Valid for both the PS and CS cases) SS orders the UE to start compressed mode again.
20	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) The UE transmits the response message and starts compressed mode
21			(Valid for both the PS and CS cases) SS checks that the UE does not send any MEASUREMENT REPORT

Specific Message Content

 $Unless \ \underline{\textbf{explicitely} \textbf{explicitly}} \ \textbf{stated}, \ \textbf{the messages below shall be used for both the CS case and the PS case}.$

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting	Event Trigger
Mode	
Additional measurements list	Not Present
CHOICE measurement type	Inter-frequency measurement
- Inter-frequency cell info list	
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
- New inter-frequency info list	
- Inter-frequency cell id	5
- Frequency info	
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 5
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 5
- Cell info	
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE Mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 5
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cells for measurement	Not Present
- Inter-frequency measurement quantity	Later for more and another and to de-
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	0
- Measurement quantity for frequency quality	CPICH RSCP
estimate	
Inter-frequency reporting quantity UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
Non frequency related cell reporting quantities	TALOE
- Cell synchronisation information reporting	FALSE
indicator	171202
- Cell Identity reporting indicator	TRUE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	Not present
- Measurement validity	
- UE State	CELL_DCH
- Inter-frequency set update	
-UE autonomous update	On with no reporting
 Non autonomous update mode 	Not Present
- CHOICE report criteria	Inter-frequency measurement reporting criteria
 Parameters required for each event 	
 Inter-frequency event identity 	2c
- Threshold used frequency	Not Present
- W used frequency	Not Present
- Hysteresis	1.0 dB
- Time to trigger	10 seconds ms
- Reporting cell status	
- CHOICE reported cell	Report cells within active and/or monitored set on
	used frequency or within active and/or monitored
Mandanian arrach au ef acare aute de alle	set on non-used frequency
- Maximum number of reported cells	2

- Parameters required for each non-used	
frequency	
- Threshold non used frequency	-85 dBm
- W non-used frequency	0.0
DPCH compressed mode status info	Not Present

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th May 2004

Tdoc **#***T1-041238*

		CHAN	GE REQ	UES	ST			CR-Form-v7
×	TS34.123-1	CR 907	⊭rev	-	¥	Current version:	5.8.0	×
F. 115			f (l. '	11				

1334.1	23-1 CR 907	5.8.0 **
For <u>HELP</u> on using	this form, see bottom of this page or look at the pop	p-up text over the 光 symbols.
Proposed change affec	ets: UICC apps器 ME X Radio Acces	ss Network Core Network
Title: 第 Err	rors corrected in section 8.4.1.29 of TS34.123-1	
Source:	erDigital Communications Corp.	
Work item code:	CR TDD	Date:
Deta		Rel-5 se one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)
Reason for change: ₩	Add HCR TDD: 1. In 8.4.1.29.4, add 3.84 Mcps TDD.	
Summary of change: ₩	1. In 8.4.1.29.4, the description for 3.84 Mcps	TDD should be added.
Consequences if # mot approved:	The test case will not be executed correctly.	
Clauses affected: 第	8.4.1.29	
Other specs	Y N Other core specifications Test specifications O&M Specifications	
Other comments: #		

- 8.4.1.29 Measurement Control and Report: Event based Traffic Volume measurement in CELL FACH state.
- 8.4.1.29.1 Definition

8.4.1.29.2 Conformance requirement

Upon reception of a MEASUREMENT CONTROL message the UE shall perform actions specified in TS 25.331 subclause 8.6 unless otherwise specified below.

The UE shall:

- 1> read the IE "Measurement command";
- 1> if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;
 - 2> for measurement types "inter-RAT measurement" or "inter-frequency measurement":

...

2> for measurement type "UE positioning measurement":

...

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.

. . .

For traffic volume measurements in the UE only one quantity is compared with the thresholds. This quantity is Transport Channel Traffic Volume (which equals the sum of Buffer Occupancies of RBs multiplexed onto a transport channel) in number of bytes. Every TTI, UE measures the Transport Channel Traffic Volume for each transport channel and compares it with the configured thresholds. If the monitored Transport Channel Traffic Volume exceeds an absolute threshold, i.e. if TCTV>Reporting threshold, this is an event (event 4a) that could trigger a report. The corresponding report specifies at least which measurement ID the event that triggered the report belongs to.

In CELL FACH state, the UE shall:

- 1> transmit a MEASUREMENT REPORT message on the uplink DCCH when the reporting criteria stored in variable MEASUREMENT_IDENTITY are met for any ongoing traffic volume measurement or UE positioning measurement that is being performed in the UE;
- 1> include a measurement report in the IE "Measured results on RACH", as specified in the IE "Intra-frequency reporting quantity for RACH reporting" and the IE "Maximum number of reported cells on RACH" in System Information Block type 12 (or "System Information Block Type 11" if "System Information Block Type 12" is not being broadcast);
- 1> include in the IE "Measured results on RACH" all requested reporting quantities for cells for which measurements are reported.

Reference

3GPP TS 25.331, clause 14.4.2.1, 3GPP TS 25.331, clause 8.4.1.3, 8.4.2.2.

8.4.1.29.3 Test Purpose

- 1. To verify that in CELL_FACH state when event 4a triggered at TVM set up UE sends Measurement Report with correct measurement identity and indication of UL transport channel type, radio bearer identities and corresponding RLC buffer payloads in number of bytes.
- 2 To verify that in CELL_FACH state when event 4a triggerreds after TVM set up UE sends Measurement Report with correct measurement identity and indication of UL transport channel type, radio bearer identities and corresponding RLC buffer payloads in number of bytes.
- 3. To confirm that the UE sends MEASUREMENT REPORT message, with measurement report in IE "Measurement results on RACH" as specified in System Information Block type 12.

8.4.1.29.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: Idle state (State 3 or State 7) as specified in clause 7.4 of TS 34.108.

System Information Block type 11 or 12 does not include Traffic Volume measurement system information.

Test Procedure

The UE is brought to the CELL_FACH state after a successful incoming call attempt. The SS follows the procedure in TS 34.108 clause 7.1.3 (Mobile Terminated), to set up a user RAB, but with the default RAB replaced by the one described in 34.108, clause 6.10.2.4.3.2(for FDD), clause 6.10.3.4.4.2(for 3.84 Mcps TDD), or clause 6.11.5.4.4.2(for 1.28 Mcps TDD): Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH for DL and 6.10.2.4.4.1: Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRB for DCCH (for FDD), 6.10.2.4.4.1: Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH (for 3.84 Mcps TDD), or clause 6.11.5.4.5.2 Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRBs for DCCH for UL(for 1.28Mcps TDD) for DL. The radio bearer is placed into UE test loop mode 1 described in 34.109 clause 5.3. The System Information Block type 12 is modified compared to the default settings so that CPICH RSCP (for -FDD) or P-CCPCH RSCP (for TDD) is reported for intra-frequency reporting when transmitting RACH messages. After this modification, SS configures transport channel traffic volume so as to exceed threshold and then sends to UE MEASUREMENT CONTROL message, which includes traffic volume measurement control parameters e.g. uplink transport channel type and reporting threshold. Transport channel traffic volume exceeds threshold and after 'time to trigger' UE sends MEASUREMENT REPORT to SS. SS does not respond and after 'pending time after trigger' UE sends the same MEASUREMENT REPORT again. SS configures UE's transport channel load decreases to zero and UE sends no MEASUREMENT REPORT message. SS configures transport channel traffic volume -so as to -exceed threshold again and -after 'time to trigger' UE sends MEASUREMENT REPORT message to SS. After 'pending time after trigger' UE sends again same MEASUREMENT REPORT message. SS calls for generic procedure C.2 to check that UE is in CELL_FACH state.

Expected Sequence

Step	Direction	Message	Comment
	UE SS		
1	+	PAGING TYPE1	The SS transmits the message, which includes a allocated identity (P-TMSI).
1a	\rightarrow	RRC CONNECTION REQUEST	
1b	+	RRC CONNECTION SETUP	
1c	\rightarrow	RRC CONNECTION SETUP COMPLETE	
1d	\rightarrow	SERVICE REQUEST	
1e	←	AUTHENTICATION AND CIPHERING REQUEST	
1f	→	AUTHENTICATION AND CIPHERING RESPONSE	
1g	+	SECURITY MODE COMMAND	
1h	\rightarrow	SECURITY MODE COMPLETE	
1i	+	ACTIVATE RB TEST MODE	TC
1j	\rightarrow	ACTIVATE RB TEST MODE COMPLETE	
1k	+	RADIO BEARER SETUP	RRC RAB SETUP See specific message contents for this message
11	\rightarrow	RADIO BEARER SETUP COMPLETE	oomone is and incodage
1m	+	CLOSED UE TEST LOOP	TC UE Test Loop Mode1
1n	\rightarrow	CLOSED UE TEST LOOP COMPLETE	TC
10	+	MASTER INFORMATION BLOCK SYSTEM INFORMATION BLOCK TYPE 12	System Information Block type 12 is different from the default settings (see specific message contents)
1p	+	SYSTEM INFORMATION CHANGE INDICATION	To notify the modification of SYSTEM INFORMATION BLOCK TYPE 12, this message Is transmitted.
1q			SS configures transport channel traffic volume -so as to exceed threshold.
2	+	MEASUREMENT CONTROL	SS provides Traffic Volume measurement criterias to UE.
3	→	MEASUREMENT REPORT	UE reports that Traffic Volume measurement event 4A is triggered.
4	→	MEASUREMENT REPORT	UE repeats message after 1100 ms.
4a			SS configures UE's transport channel load decreases to zero
4b			SS receive no MEASUREMENT REPORT message.
4c			SS configures transport channel traffic volume so as to exceed threshold
4d	→	MEASUREMENT REPORT	UE reports that Traffic Volume measurement event 4A is triggered.
4e	→	MEASUREMENT REPORT	UE repeats message after 1100 ms.
5	←→	CALL C.2	If the test result of C.2 indicates that UE is in CELL_FACH state, the test passes, otherwise it fails.

Specific Message Content

PAGING TYPE 1 (Step 1)

Information Element	Value/remark
Message Type	
Paging record list	Only 1 entry
Paging record	
CHOICE Used paging identity	CN identity
- Paging cause	Terminating Call with one of the supported services
- CN domain identity	PS Domain
- CHOICE UE Identity	P-TMSI
- p-TMSI	Allocated identity during the attach procedure.
BCCH modification info	Not Present

RRC CONNECTION REQUEST (Step 1a)

Information Element	Value/remark
Message type	
Initial UE identity	Same as the IMSI stored in the TEST USIM card, or the registered TMSI or P-TMSI
Establishment Cause	Check to see if it is set to the same value as "Paging Cause" IE in the PAGING TYPE 1 message transmitted on step 1
Protocol Error Indicator	Check to see if it is set to FALSE
Measured results on RACH	Not checked.

System Information Block type 12 (Step 1o)_(FDD)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Floreaut	Valuetranent
Information Element FACH measurement occasion info	Value/remark Not Present
Measurement control system information	Not Flesent
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH RSCP
- Intra-frequency measurement system information	
- Intra-frequency measurement identity	5
Intra-frequency cell info list CHOICE intra-frequency cell removal	Romava na intra fraguanav calla
- New intra-frequency cells	Remove no intra-frequency cells
- Intra-frequency cell id	0
- Cell info	
- Cell individual offset	0 dB
- Reference time difference to cell	Not present
- Read SFN Indicator	FALSE
- CHOICE mode - Primary CPICH Info	FDD
- Primary Scrambling Code	Set to same code as used for cell 1
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	Not present
- Intra-frequency Measurement quantity	
- Filter Coefficient	Not Present
- CHOICE mode	FDD CPICH RSCP
- Measurement quantity - Intra-frequency measurement for RACH reporting	CFIGH KSCF
- SFN-SFN observed time difference	No report
- CHOICE mode	FDD .
- Reporting quantity	CPICH RSCP
- Maximum number of reported cells on RACH	Current cell
- Reporting information for state CELL_DCH	
Intra-frequency reporting quantity Reporting quantities for active set cells	
- Cell synchronisation information reporting	FALSE
indicator	
 Cell identity reporting indicator 	FALSE
- CHOICE mode	FDD
- CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator	FALSE FALSE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	
 Cell synchronisation information reporting 	TRUE
indicator	- N 0-
- Cell identity reporting indicator - CHOICE mode	FALSE FDD
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected set cells	Not present
- Measurement Reporting Mode	Asknowledged made DLC
Measurement Reporting Transfer Mode Periodic Reporting/Event Trigger Reporting Mode	Acknowledged mode RLC Event trigger
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameters required for each event	
 Intra-frequency event identity 	1a
- Triggering condition 1	Not Present
- Triggering condition 2 - Reporting Range Constant	Monitored set cells 15 dB
- Cells forbidden to affect reporting range	Not Present
- W	0.0
- Hysteresis	1.0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	0 Not Brooms
Replacement activation threshold Time to trigger	Not Present 60 ms
- Amount of reporting	Infinity
- Reporting interval	16 seconds
- Reporting Cell Status	

- CHOICE reported cell	Report cells within active and/or monitored set on used frequency or within virtual active and/or monitored set
	on non-used frequency
- Maximum number of reported cells	2
- Inter-frequency measurement system information	Not Present
- Traffic volume measurement system information	Not Present

System Information Block type 12 (Step 1o)_(-1.28 Mcps TDD)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH RSCP
- Intra-frequency measurement system information	
- Intra-frequency measurement identity	5
 Intra-frequency cell info list CHOICE intra-frequency cell removal 	Pamaya na intra fraguanay calla
- New intra-frequency cells	Remove no intra-frequency cells
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	0 dB
- Reference time difference to cell	Not present
- Read SFN Indicator	FALSE
- CHOICE mode	TDD
- Primary CCPCH Info	
- CHOICE TDD option	1.28 Mcps TDD
- Cell parameters ID	Set to same Cell parameters ID as used for cell 1
- Primary CCPCH TX power	Not Present
- Timeslot list	Not Present
- Cell selection and Re-selection info	Not present
- Intra-frequency Measurement quantity	
- Filter Coefficient	Not Present
- CHOICE mode	TDD
- Measurement quantity	P-CCPCH RSCP
 Intra-frequency measurement for RACH reporting SFN-SFN observed time difference 	No report
- CHOICE mode	No report
- Reporting quantity	P-CCPCH RSCP
Maximum number of reported cells on RACH	Current cell
- Reporting information for state CELL_DCH	Carrotti Con
- Intra-frequency reporting quantity	
- Reporting quantities for active set cells	
 Cell synchronisation information reporting 	FALSE
indicator	
 Cell identity reporting indicator 	FALSE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	FALSE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	ENICE
- Cell synchronisation information reporting indicator	FALSE
- Cell identity reporting indicator	FALSE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected set cells	Not present
- Measurement Reporting Mode	
 Measurement Reporting Transfer Mode 	Acknowledged mode RLC
 Periodic Reporting/Event Trigger Reporting Mode 	Event trigger
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameters required for each event	
- Intra-frequency event identity	1g
- Triggering condition 1	Not Present
- Triggering condition 2	Not Present Not Present
 Reporting Range Constant Cells forbidden to affect reporting range 	Not Present
- W	Not Present
- vv - Hysteresis	1.0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	Not Present
- Replacement activation threshold	Not Present
- Time to trigger	60 ms

- Amount of reporting	Infinity
- Reporting interval	16 seconds
- Reporting Cell Status	
- CHOICE reported cell	Report cells within active and/or monitored set on used
	frequency or within virtual active and/or monitored set
	on non-used frequency
 Maximum number of reported cells 	2
 Inter-frequency measurement system information 	Not Present
- Traffic volume measurement system information	Not Present

System Information Block type 12 (Step 1o) (3.84 Mcps TDD)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	<u>Value/remark</u>
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
Cell selection and reselection quality measure Intra-frequency measurement system information	<u>CPICH RSCP</u>
- Intra-frequency measurement system mormation - Intra-frequency measurement identity	<u>5</u>
- Intra-frequency cell info list	2
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency cells	
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	0 dB
- Reference time difference to cell - Read SFN Indicator	Not present FALSE
- CHOICE mode	TDD
- Primary CCPCH Info	100
- CHOICE TDD option	3.84 Mcps TDD
- Cell parameters ID	Set to same Cell parameters ID as used for cell 1
- Primary CCPCH TX power	Not Present
- Timeslot list	Not Present
- Cell selection and Re-selection info	Not present
- Intra-frequency Measurement quantity	Not Present
- Filter Coefficient - CHOICE mode	Not Present TDD
- Measurement quantity	P-CCPCH RSCP
- Intra-frequency measurement for RACH reporting	1-001 CITICOL
- SFN-SFN observed time difference	No report
- CHOICE mode	TDD
- Reporting quantity	P-CCPCH RSCP
- Maximum number of reported cells on RACH	<u>Current cell</u>
- Reporting information for state CELL_DCH	
 Intra-frequency reporting quantity Reporting quantities for active set cells 	
- Cell synchronisation information reporting	FALSE
indicator	INCOL
- Cell identity reporting indicator	FALSE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	FALSE
- Pathloss reporting indicator - Reporting quantities for monitored set cells	FALSE
- Cell synchronisation information reporting	FALSE
indicator	171100
- Cell identity reporting indicator	FALSE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	TRUE
- Pathloss reporting indicator - Reporting quantities for detected set cells	FALSE Not present
- Measurement Reporting Mode	THOU PRODUIT
- Measurement Reporting Transfer Mode	Acknowledged mode RLC
- Periodic Reporting/Event Trigger Reporting Mode	Event trigger
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameters required for each event	
- Intra-frequency event identity	1g
- Triggering condition 1 - Triggering condition 2	Not Present
- Inggering condition 2 - Reporting Range Constant	Not Present Not Present
- Cells forbidden to affect reporting range	Not Present
- W	Not Present
- Hysteresis	1.0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	Not Present
- Replacement activation threshold	Not Present
- Time to trigger	60 ms

 Amount of reporting 	<u>Infinity</u>
- Reporting interval	16 seconds
- Reporting Cell Status	
- CHOICE reported cell	Report cells within active and/or monitored set on used
	frequency or within virtual active and/or monitored set
	on non-used frequency
 Maximum number of reported cells 	2
 Inter-frequency measurement system information 	Not Present
- Traffic volume measurement system information	Not Present

MASTER INFORMATION BLOCK (Step 1o)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/remark
MIB Value tag	2

SYSTEM INFORMATION CHANGE INDICATION (Step 1p)

Information Element	Value/remark
Message Type	
BCCH modification info	
MIB Value Tag	2
BCCH Modification time	Not Present

MEASUREMENT CONTROL (Step 2)

Information Element	Value/remark
Measurement Identity	15
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	Traffic volume measurement
- Traffic volume measurement object	
 Uplink transport channel type 	RACH
- Traffic volume measurement quantity	
- Measurement quantity	RLC buffer payload
- Traffic volume reporting quantity	
- RLC Buffer Payload for each RB	TRUE
 Average of RLC Buffer Payload for each RB 	FALSE
 Variance of RLC Buffer Payload for each RB 	FALSE
- Measurement validity	
- UE state	All states except CELL_DCH
CHOICE report criteria	Traffic volume measurement reporting criteria
- Parameters sent for each transport channel	
- Parameters required for each event	
- Traffic volume event identity	4a
- Reporting threshold	8
- Time to trigger	100
- Pending time after trigger	1000
- Tx interruption after trigger	250

MEASUREMENT REPORT (Step 3, step 4, step 4d and step 4e)_(FDD)

Information Element	Value/remark		
Measurement identity	Check to see if set to 15		
Measured Results			
- CHOICE measurement	Check to see if set to "Traffic volume measured results list"		
- Traffic volume measurement results			
- RB Identity	1		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	2		
- RLC Buffers Payload	Check to see if this IE is present		
 Average of RLC Buffer Payload 	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	3		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	4		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	20		
- RLC Buffers Payload	Check to see if the value is above the threshold		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
Measured Results on RACH			
- Measurement result for current cell			
- CHOICE mode	Check to see if set to FDD'		
- CHOICE measurement quantity	Check to see if set to 'CPICH RSCP'.		
- CPICH RSCP	Checked to see if this IE is absent		
- Measurement results for monitored cells	Ob a slate a see if a state IEDD!		
- CHOICE mode	Check to see if set to FDD'		
- CHOICE measurement quantity	Check to see if set to 'CPICH RSCP'.		
- CPICH RSCP	Checked to see if this IE is present and the value is		
Additional Measured results	within an acceptable range Not checked		
Event Results	Not checked		
CHOICE event result	Check to see if set to'Traffic volume measurement		
OHOIOE event leading	event results'		
- Uplink transport channel type causing the event	Check to see if set to "RACH"		
- UL transport channel identity	Check to see in set to "KACI"		
- Traffic volume event identity	Check to see that is not set Check to see if set to "4a"		
- Hame volume event identity	Check to see it set to 4a		

MEASUREMENT REPORT (Step 3, step 4, step 4d and step 4e)_(TDD)

Information Element	Value/remark		
Measurement identity	Check to see if set to 15		
Measured Results			
- CHOICE measurement	Check to see if set to "Traffic volume measured results list"		
- Traffic volume measurement results			
- RB Identity	1		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	2		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	3		
- RLC Buffers Payload	Check to see if this IE is present		
 Average of RLC Buffer Payload 	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	4		
- RLC Buffers Payload	Check to see if this IE is present		
 Average of RLC Buffer Payload 	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	20		
- RLC Buffers Payload	Check to see if the value is above the threshold		
 Average of RLC Buffer Payload 	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
Measured Results on RACH			
- Measurement result for current cell			
- CHOICE mode	Check to see if set to'TDD'		
- Primary CCPCH RSCP	Checked to see if this IE is absent		
- Measurement results for monitored cells			
- CHOICE mode	Check to see if set to'TDD'		
- Primary CCPCH RSCP	Checked to see if this IE is present and the value is		
A delicional Management and the	within an acceptable range		
Additional Measured results	Not checked		
Event Results	Observations if and the IT-reffice configuration and		
CHOICE event result	Check to see if set to'Traffic volume measurement event results'		
 Uplink transport channel type causing the event 	Check to see if set to "RACH"		
 UL transport channel identity 	Check to see that is not set		
- Traffic volume event identity	Check to see if set to "4a"		

8.4.1.29.5 Test Requirement

In step 3 UE sends MEASUREMENT REPORT with correct measurement identity indication. RB identity and RLC buffers payload has reasonable values. The IE "measured results on RACH", containing the measurement value for cell 1's CPICH RSCP (for FDD) or P-CCPCH RSCP (for TDD)shall be included in this message.

In step 4, 4d and 4e UE repeats message sent in step 3.

After step 3 UE is not allowed to send user data during the 'Tx interruption after trigger' timer is running.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th - 30th July 2004

Tdoc # T1-041240

CHANGE REQUEST					
* TS34.123-1 CR ⁹⁰⁸ **rev - ** Current version: 5.8.0	æ				
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % sy	mbols.				
Proposed change affects: UICC apps# ME X Radio Access Network Core N	letwork				
Title:					
Source: ** InterDigital Communications Corp.					
Work item code: 第 HCR TDD Date: 第 15/07/2004					
Cotogony					
Category: $\#$ F Use one of the following categories: Use one of the following releases: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Release: $\#$ Rel-5 Use one of the following releases: Use one of the following releases: R96 (Release 1996) R97 (Release 1997) R98 (Release 1999) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)					
Reason for change: # 1. Need to be able to test the HCR TDD S-CCPCH & PRACH RAB combinations in the 34.108 document					
Summary of change: 第 1. Add section 18.2.5 thru 18.2.6					
Consequences if	ange.				
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					
Clauses affected: 第 18.2.5 and 18.2.6					
Other specs affected: X					
Other comments: # Affects Rel-4 and Rel-5 test cases					

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

18.2.5 Combinations on SCCPCH

18.2.5.1 Stand-alone signalling RB for PCCH

18.2.5.1.1 Stand-alone signalling RB for PCCH at 12 kbps

18.2.5.1.1.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.1.1.2 Test Purpose

To verify establishment and data transfer of Paging 1 message which comprises IE "BCCH Modification Information", with the "Value Tag" different from the "MIB Value Tag" of the current Master Information Block. This test is specified in TS 34.108, clause 6.10.3.4.4.1. The SCCPCH carries the PCH at **12 kbps**.

18.2.5.1.1.3 Method of Test

The contents of the System Information Block type 5 are specified in clause 8.1.2.2.

Downlink TFS for PCCH:

		<u>SRBs</u>
TFS	TF0, bits	<u>0x240</u>
11-3	TF1, bits	1x240

Downlink TFCS for PCCH:

TFCI	(SRB)
DL_TFC0	<u>(TF0)</u>
DL_TFC1	(TF1)

Sub-test:

See 18.2.1.1 for test procedure.

18.2.5.1.1.4 Test Requirements

See 18.2.1.1 for definition of step 6

1. At step 6 the UE transmitted PAGING RESPONSE (DCCH) received at the SS shall complete the test and end gracefully.

18.2.5.1.2 Stand-alone signalling RB for PCCH at 8 kbps

18.2.5.1.2.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.1.2.2 Test Purpose

To verify establishment and data transfer of Paging 1 message which comprises IE "BCCH Modification Information", with the "Value Tag" different from the "MIB Value Tag" of the current Master Information Block. This test specified in TS 34.108, clause 6.10.3.4.4.1. The SCCPCH carries the PCH at **8 kbps**.

18.2.5.1.2.3 Method of Test

The contents of the System Information Block type 5 is specified in clause 8.1.2.2.

Downlink TFS for PCCH:

			<u>SRBs</u>
		TF0, bits	<u>0x80</u>
<u> </u>	<u>FS</u>	TF1, bits	<u>1x80</u>
		TF2, bits	2x80

Downlink TFCS:

<u>TFCI</u>	(SRB)
DL_TFC0	<u>(TF0)</u>
DL_TFC1	<u>(TF1)</u>
DL_TFC2	<u>(TF2)</u>

Sub-tests:

See 18.2.1.1 for test procedure.

18.2.5.1.2.4 Test Requirements

See 18.2.1.1 for definition of step 6

1. At step 6 the UE transmitted PAGING RESPONSE (DCCH) received at the SS shall complete the test and end gracefully.

18.2.5.2 Interactive/Background PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

<u>Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.4.2.</u>

This radio bearer configuration is tested with three different SYSTEM INFORMATION (BCCH) configurations:

1. The contents of System Information Block type 5 and 6 as specified in TS 34.108, clause 6.1.1(TDD FFS).

Two SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and the second SCCPCH carries the FACH for Interactive/Background PS RAB and the FACH for SRBs on CCCH/DCCH/BCCH.

This configuration is verified in test case 18.2.5.2.1.

2. The contents of System Information Block type 5 as specified in TS 34.108, clause 6.1.3 (TDD FFS).

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and both the second and third SCCPCHs carry the FACH for Interactive/Background PS RAB and the FACH for SRBs on CCCH/DCCH/BCCH.

This configuration is verified in test case 18.2.5.2.2.

3. The contents of System Information Block type 5 and 6 as specified in TS 34.108, clause 6.1.2 (TDD FFS).

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH. The second SCCPCH carries the FACH for CTCH (Cell Broadcast Service) and the FACH for SRBs on CCCH/BCCH for idle mode UEs. The third SCCPCH carries the FACH for Interactive/Background PS RAB and the FACH for SRBs on CCCH/DCCH/BCCH for connected mode UEs.

This configuration is verified in test case 18.2.5.2.3.

18.2.5.2.1 One SCCPCH: Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.2.1.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.2.1.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.3.4.4.2 and 6.10.3.4.5.2 for the case when two SCCPCHs are used in this SYSTEM INFORMATION configuration. The **first SCCPCH** carries the **PCH** and the **second SCCPCH** carries the **FACH for** Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.2(Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.2.1.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.1 (TDD FFS). Uplink TFS:

		RB7+SRB
	<u>TFI</u>	(12.8 kbps on
		RACH)
TFS	TF0, bits	1 x 170

Uplink TFCS:

CPIIIIK II C	20.
TFCI	RB7+SRB
UL TFC0	TF0

Downlink TFS for SCCPCH#2:

	<u>TFI</u>	<u>RB7</u> (32 kbps)	<u>SRBs</u>
	TF0, bits	<u>0x363</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	<u>2x363</u>	<u>2x171</u>
	TF3, bits	<u>N/A</u>	<u>3x171</u>
	TF4, bits	N/A	4x171

Downlink TFCS for SCCPCH#2:

TFCI	(RB7,SRB)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF0, TF1)
DL_TFC2	(TF0, TF2)
DL_TFC3	(TF0, TF3)
DL_TFC4	(TF0, TF4)
DL_TFC5	(TF1, TF0)
DL_TFC6	(TF1, TF1)
DL_TFC7	(TF1, TF2)
DL_TFC8	(TF2, TF0)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
					(note)	(note)
<u>1</u>	DL_TFC7	UL_TFC0	DL TFC0	UL_TFC0	RB7: 376 bits	RB7: 312 bits
<u>2</u>	DL_TFC8	UL_TFC0	DL TFC0	UL_TFC0	RB7: 632 bits	RB7: 632 bits

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB7: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to achieve verification of all test data sent by SS in downlink, i.e. UL RLC SDU size is set to nearest multiple of the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit) which is equal or bigger than the test data size.

See 18.2.1.1 for test procedure.

18.2.5.2.1.4 Test Requirements

See 18.2.1.1 for definition of step 15

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB7 having the same content as 1 times plus 64 lsb's of the DL RLC SDU sent by the SS.
 - for sub-test 2: an RLC SDU on RB7 having the same content as the DL RLC SDU sent by the SS.

18.2.5.2.2 Two SCCPCHs: Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.2.2.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.2.2.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.3.4.4.2 and 6.10.3.4.5.2 for the case when three SCCPCHs are used in this SYSTEM INFORMATION configuration. The **first SCCPCH carries the PCH** and both the **second and third SCCPCHs** carry the **FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.**To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.2 (Interactive/Background **12.8 kbps** PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.<u>5.2.2.3</u> Method of Test

The contents of System Information Block type 5 shall be as specified in TS 34.108, clause 6.1.3 (TDD FFS). Uplink TFS:

	<u>TFI</u>	RB7+SRB (12.8 kbps on RACH)
<u>TFS</u>	TF0, bits	<u>1x170</u>

Uplink TFCS:

TFCI	RB7+SRB
UL_TFC0	TF0

Downlink TFS (for SCCPCH#2 & SCCPCH#3):

	<u>TFI</u>	<u>RB7</u> (32 kbps)	<u>SRBs</u>
	TF0, bits	<u>0x363</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	<u>2x363</u>	<u>2x171</u>
	TF3,bits	<u>N/A</u>	<u>3x171</u>
	TF4,bits	N/A	<u>4x171</u>

Downlink TFCS (for SCCPCH#2 & SCCPCH#3):

TFCI	<u>(RB7,SRB)</u>
DL TFC0	(TF0, TF0)
DL_TFC1	(TF0, TF1)
DL_TFC2	(TF0, TF2)
DL_TFC3	(TF0, TF3)
DL_TFC4	(TF0, TF4)
DL_TFC5	(TF1, TF0)
DL_TFC6	(TF1, TF1)
DL_TFC7	(TF1, TF2)
DL_TFC8	(TF2, TF0)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
					<u>(note)</u>	(note)
1	DL_TFC7	UL_TFC0	DL_TFC0	UL_TFC0	RB7: 376 bits	RB7: 312 bits
2	DL_TFC8	UL_TFC0	DL_TFC0	UL_TFC0	RB7: 632 bits	RB7: 632 bits

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB7: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to achieve verification of all test data sent by SS in downlink, i.e. UL RLC SDU size is set to nearest multiple of the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit) which is equal or bigger than the test data size.

See 18.2.1.1 for test procedure.

18.2.5.2.2.4 <u>Test Requirements</u>

See 18.2.1.1 for definition of step 15

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB7 having the same content as 1 times plus 64 lsb's of the DL RLC SDU sent by the SS.
 - for sub-test 2: an RLC SDU on RB7 having the same content as the DL RLC SDU sent by the SS.

18.2.5.2.3 One SCCPCH/connected mode: Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.2.3.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.2.3.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.3.4.4.2 and 6.10.3.4.5.2 for the case when three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH. The second SCCPCH carries the FACH for CTCH (Cell Broadcast Service) and the FACH for SRBs on CCCH/BCCH for idle mode UEs. The third SCCPCH carries the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH for connected mode UEs.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.2 (Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.2.3.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.2 (TDD FFS).

Uplink TFS:

	<u>TFI</u>	RB7+SRB (12.8 kbps on RACH)
<u>TFS</u>	TF0, bits	1 x 170

Uplink TFCS:

TFCI	RB7+SRB
UL_TFC0	<u>TF0</u>

Downlink TFS for SCCPCH#3:

	<u>TFI</u>	<u>RB7</u> (32 kbps)	<u>SRBs</u>
	TF0, bits	<u>0x363</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	<u>2x363</u>	<u>2x171</u>
	TF3,bits	N/A	<u>3x171</u>
	TF4,bits	<u>N/A</u>	<u>4x171</u>

Downlink TFCS for SCCPCH#3:

TFCI	(SRB, RB7)
DL_TFC0	<u>(TF0, TF0)</u>
DL_TFC1	(TF0, TF1)
DL_TFC2	<u>(TF0, TF2)</u>
DL_TFC3	<u>(TF0, TF3)</u>
DL_TFC4	<u>(TF0, TF4)</u>
DL_TFC5	<u>(TF1,TF0)</u>
DL_TFC6	<u>(TF1,TF2)</u>
DL_TFC7	<u>(TF1,TF3)</u>
DL_TFC8	<u>(TF2,TF0)</u>

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
					<u>(note)</u>	<u>(note)</u>
<u>1</u>	DL_TFC7	UL_TFC0	DL TFC0	UL_TFC0	RB7: 376 bits	RB7: 312 bits
2	DL_TFC8	UL_TFC0	DL TFC0	UL_TFC0	RB7: 632 bits	RB7: 632 bits

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB7: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to achieve verification of all test data sent by SS in downlink, i.e. UL RLC SDU size is set to nearest multiple of the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit) which is equal or bigger than the test data size.

See 18.2.1.1 for test procedure.

18.2.5.2.3.4 Test Requirements

See 18.2.1.1 for definition of step 15

1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.

2. At step 15 the UE shall return

- for sub-test 1: an RLC SDU on RB7 having the same content as 1 times plus 64 lsb's of the DL RLC SDU sent by the SS.
- for sub-test 2: an RLC SDU on RB7 having the same content as the DL RLC SDU sent by the SS.

18.2.5.2a Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.4.2a.

This radio bearer configuration is tested with three different SYSTEM INFORMATION (BCCH) configurations:

1. The contents of System Information Block type 5 and 6 as specified in TS 34.108, clause 6.1.1.

Two SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and the second SCCPCH carries the FACH for two Interactive/Background 32 kbps PS RABs and the FACH for SRBs on CCCH/ DCCH/ BCCH.

This configuration is verified in test case 18.2.5.2a.1.

2. The contents of System Information Block type 5 as specified in TS 34.108, clause 6.1.3.

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and both the second and third SCCPCHs carry the FACH for two Interactive/Background 32 kbps PS RABs and the FACH for SRBs on CCCH/ DCCH/ BCCH.

This configuration is verified in test case 18.2.5.2a.2.

3. The contents of System Information Block type 5 and 6 as specified in TS 34.108, clause 6.1.2.

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH. The second SCCPCH carries the FACH for CTCH (Cell Broadcast Service) and the FACH for SRBs on CCCH/BCCH for idle mode UEs. The third SCCPCH carries the FACH for two Interactive/Background 32 kbps PS RABs and the FACH for SRBs on CCCH/DCCH/BCCH for connected mode UEs.

This configuration is verified in test case 18.2.5.2a.3.

18.2.5.2a.1 One SCCPCH: Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.2a.1.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.2a.1.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.4.2a and 6.10.3.4.5.3 for the case when **two SCCPCHs** are used in this SYSTEM INFORMATION configuration. The **first SCCPCH** carries the **PCH** and the **second SCCPCH** carries the **FACH for two**Interactive/Background 32 kbps PS RABs and the FACH for SRBs on CCCH/ DCCH/ BCCH.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.3.1 (Interactive/Background 12.8 kbps PS RAB + Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

<u>18.2.5.2a.1.3</u> Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.1. See 18.2.1.1 for test procedure.

NOTE The test procedure for single radio bearer configurations is used as there are no uplink transport format combinations for simultaneous data transmission on the PS radio bearers, nor any transport format combination for simultaneous data transmission and signalling.

Uplink TFS:

	<u>TFI</u>	RB7+RB8+SRB (2x12.8 kbps on RACH)
TFS	TF0, bits	1x170

Uplink TFCS:

<u>TFCI</u>	<u>RB7 + RB8</u>	
UL_TFC0	TF0	

Downlink TFS for SCCPCH#2:

_	<u>TFI</u>	<u>RB7 + RB8</u> (2x32 kbps)	<u>SRBs</u>
	TF0, bits	<u>0x363</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	<u>2x363</u>	<u>2x171</u>
	TF3, bits	<u>N/A</u>	<u>3x171</u>
	TF4, bits	<u>N/A</u>	<u>4x171</u>

Downlink TFCS for SCCPCH #2:

<u>TFCI</u>	(RB7+RB8, SRB)
DL TFC0	<u>(TF0,TF0)</u>
DL TFC1	<u>(TF0,TF1)</u>
DL TFC2	<u>(TF0,TF2)</u>
DL TFC3	(TF0,TF3)
DL_TFC4	<u>(TF0,TF4)</u>
DL TFC5	<u>(TF1,TF0)</u>
DL_TFC6	<u>(TF1,TF1)</u>
DL_TFC7	(TF1,TF2)
DL_TFC8	<u>(TF2,TF0)</u>

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
4	DI TECT	LII TECO	DI TECO	III TECO	(note)	(note)
1	DL_TFC7	UL TFC0	DL TFC0	UL_TFC0	RB7: 376 bits RB8: 376 bits	RB7: 312 bits RB8: No Data
2	DL_TFC8	UL_TFC0	DL TFC0	UL_TFC0	RB7: 632 bits	RB7: No Data
					RB8: 632 bits	RB8: 632 bits

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB7: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to achieve verification of all test data sent by SS in downlink, i.e. UL RLC SDU size is set to nearest multiple of the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit) which is equal or bigger than the test data size.

See 18.2.1.1 for test procedure.

18.2.5.2.3.4 Test Requirements

See 18.2.1.1 for definition of step 15

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB7 having the same content as 1 times plus 64 lsb's of the DL RLC SDU sent by the SS.
 - for sub-test 2: an RLC SDU on RB8 having the same content as the DL RLC SDU sent by the SS.

18.2.5.2a.2 Two SCCPCHs: Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.2a.2. 1 Conformance requirement

See 18.2.2.4.1.

18.2.5.2a.2. 2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.3.4.4.2a and 6.10.3.4.5.3 for the case when three SCCPCHs are used in this SYSTEM INFORMATION configuration. The **first SCCPCH carries the PCH** and both the **second and third SCCPCHs** carry the **FACH for two Interactive/Background 32 kbps PS RABs** and the **FACH for SRBs on CCCH/ DCCH/ BCCH**.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.3.1 (Interactive/Background **12.8 kbps** PS RAB + Interactive/Background **12.8 kbps** PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.2a.2.1.3 Method of Test

The contents of System Information Block type 5 shall be as specified in TS 34.108, clause 6.1.3. See 18.2.1.1 for test procedure.

NOTE The test procedure for single radio bearer configurations is used as there are no uplink transport format combinations for simultaneous data transmission on the PS radio bearers, nor any transport format combination for simultaneous data transmission and signalling.

Uplink TFS:

	<u>TFI</u>	RB7 + RB8 (2x12.8 kbps on RACH)
<u>TFS</u>	TF0, bits	<u>1x170</u>

Uplink TFCS:

<u>TFCI</u>	<u>RB7 + RB8</u>
UL_TFC0	TF0

Downlink TFS:

	<u>TFI</u>	<u>RB7 + RB8</u> (2x32 kbps)	<u>SRBs</u>
	TF0, bits	<u>0x363</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	2x363	<u>2x171</u>
	TF3, bits	<u>N/A</u>	<u>3x171</u>
	TF4, bits	N/A	<u>4x171</u>

Downlink TFCS for SCCPCH#2 & #3:

TFCI	(SRB, RB7+RB8)		
DL_TFC0	(TF0,TF0)		
DL_TFC1	(TF0,TF1)		
DL_TFC2	(TF0,TF2)		
DL_TFC3	(TF0,TF3)		
DL_TFC4	(TF0,TF4)		
DL_TFC5	(TF1,TF0)		
DL_TFC6	(TF1,TF1)		
DL_TFC7	(TF1,TF2)		
DL TFC8	(TF2,TF0)		

Sub-tests:

Sub- test	Downlink TFCS	<u>Uplink</u> TFCS	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
	Under test	Under test				
					(note)	(note)
1	DL_TFC7	UL_TFC0	DL_TFC0	UL_TFC0	RB7: 376 bits	RB7: 312 bits
					RB8: 376 bits	RB8: No Data
2	DL_TFC8	UL_TFC0	DL_TFC0	UL_TFC0	RB7: 632 bits	RB7: No Data
					RB8: 632 bits	RB8: 632 bits

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB7: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to achieve verification of all test data sent by SS in downlink, i.e. UL RLC SDU size is set to nearest multiple of the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit) which is equal or bigger than the test data size.

See 18.2.1.1 for test procedure.

18.2.5.2.3.4 Test Requirements

See 18.2.1.1 for definition of step 15

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB7 having the same content as 1 times plus 64 lsb's of the DL RLC SDU sent by the SS.
 - for sub-test 2: an RLC SDU on RB8 having the same content as the DL RLC SDU sent by the SS.
- 18.2.5.2a.3 One SCCPCH/connected mode: Interactive/Background 32 kbps PS RAB +
 Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH
 + SRB for BCCH
- 18.2.5.2a.3.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.2a.3. 2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.2.4.3.2 and 6.10.2.4.4.2 for the case when three SCCPCHs are used in this SYSTEM INFORMATION configuration. The **first SCCPCH carries the PCH**. The **second SCCPCH** carries the **FACH for CTCH (Cell Broadcast Service) and the FACH for SRBs on CCCH/BCCH** for **idle mode** UEs. The **third SCCPCH** carries the FACH for **two Interactive/Background 32 kbps PS RABs** and the FACH **for SRBs on CCCH/DCCH/BCCH** for connected mode UEs.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.2.4.4.2 (Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.2a.3.1.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.2. See 18.2.1.1 for test procedure.

NOTE The test procedure for single radio bearer configurations is used as there are no uplink transport format combinations for simultaneous data transmission on the PS radio bearers, nor any transport format combination for simultaneous data transmission and signalling.

Uplink TFS:

	<u>TFI</u>	RB7+RB8+SRB (2x12.8 kbps on RACH)
TFS	TF0, bits	1x170

Uplink TFCS:

TFCI	<u>RB7 + RB8</u>		
UL_TFC0	TF0		

Downlink TFS for SCCPCH #3:

_	<u>TFI</u>	<u>RB7 + RB8</u> (2x32 kbps)	<u>SRBs</u>
	TF0, bits	<u>0x363</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	<u>2x363</u>	<u>2x171</u>
	TF3, bits	N/A	<u>3x171</u>
	TF4, bits	<u>N/A</u>	<u>4x171</u>

Downlink TFCS for third SCCPCH:

TFCI	(SRB, RB7+RB8)
DL TFC0	<u>(TF0, TF0)</u>
DL_TFC1	<u>(TF0,TF1)</u>
DL TFC2	<u>(TF0,TF2)</u>
DL_TFC3	<u>(TF0,TF3)</u>
DL_TFC4	<u>(TF0,TF4)</u>
DL TFC5	<u>(TF1,TF0)</u>
DL_TFC6	<u>(TF1,TF1)</u>
DL_TFC7	(TF1,TF2)
DL TFC8	<u>(TF2,TF0)</u>

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
					(note)	(note)
<u>1</u>	DL_TFC7	UL_TFC0	DL TFC0	UL_TFC0	RB7: 376 bits	RB7: 312 bits
					RB8: 376 bits	RB8: No Data
2	DL_TFC8	UL_TFC0	DL TFC0	UL_TFC0	RB7: 632 bits	RB7: No Data
					RB8: 632 bits	RB8: 632 bits

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB7: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to achieve verification of all test data sent by SS in downlink, i.e. UL RLC SDU size is set to nearest multiple of the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit) which is equal or bigger than the test data size.

See 18.2.1.1 for test procedure.

18.2.5.2.3.4 Test Requirements

See 18.2.1.1 for definition of step 15

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB7 having the same content as 1 times plus 64 lsb's of the DL RLC SDU sent by the SS.
 - for sub-test 2: an RLC SDU on RB8 having the same content as the DL RLC SDU sent by the SS.

18.2.5.2b SRBs for CCCH + SRB for DCCH + SRB for BCCH

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.4.2b.

This radio bearer configuration is tested with one SYSTEM INFORMATION (BCCH) configuration:

1. The contents of System Information Block type 5 and 6 as specified in TS 34.108, clause 6.1.1 (TDD FSS).

Two SCCPCHs are used in this SYSTEM INFORMATION configuration. The **first SCCPCH** carries the **PCH** and the **second SCCPCH** carries the FACH for SRBs on CCCH/ DCCH/ BCCH.

18.2.5.2b.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.2b.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.4.2b and 6.10.3.4.5.1 for the case when **one SCCPCH** is used in this SYSTEM INFORMATION configuration. The SCCPCH carries the FACH for SRBs on CCCH/ DCCH/ BCCH.

18.2.5.2b.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.1(TDD FSS).

See 18.2.1.1 for test procedure.

NOTE The test procedure for single radio bearer configurations is used as there are no uplink transport format combinations for simultaneous data transmission on the PS radio bearers, nor any transport format combination for simultaneous data transmission and signalling.

Uplink TFS:

	<u>TFI</u>	<u>SRB</u>
<u>TFS</u>	TF0, bits	<u>1x170</u>

Uplink TFCS:

TFCI	<u>SRB</u>	
UL_TFC0	TF0	

Downlink TFS for SCCPCH:

	<u>TFI</u>	SRBs
	TF0, bits	<u>0x171</u>
	TF1, bits	<u>1x171</u>
<u>TFS</u>	TF2, bits	2x171
	TF3, bits	<u>3x171</u>
	TF4, bits	<u>4x171</u>

Downlink TFCS for SCCPCH:

BOWINIAN II CE IOI BEET CII.			
TFCI	(SRB)		
DL_TFC0	<u>(TF0)</u>		
DL_TFC1	<u>(TF1)</u>		
DL_TFC2	<u>(TF2)</u>		
DL_TFC3	<u>(TF3)</u>		
DL TFC4	(TF4)		

18.2.5.2b.4 Test Requirements

See 18.2.1.1 for definition of step 6

1. At step 6 the UE transmitted PAGING RESPONSE (DCCH) received at the SS shall complete the test and end gracefully.

18.2.5.3 Interactive/Background RAB + SRBs for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.3.1 Interactive/Background 32 kbps RAB + SRBs for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.3.1.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.3.1.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.3.4.4.3 and 6.10.3.4.5.2 for the case when **one SCCPCH** is used in this SYSTEM INFORMATION (BCCH) configuration. The SCCPCH carries the PCH, the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.2 (Interactive/Background - 12.2 kbps) PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.3.1.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.0b.

Uplink TFS:

	<u>TFI</u>	RB8 (12.8 kbps on RACH)
<u>TFS</u>	TF0, bits	<u>1x170</u>

Uplink TFCS:

TFCI	RB8
UL_TFC0	<u>TF0</u>

Downlink TFS:

	<u>TFI</u>	<u>RB8</u> (32 kbps)	PCCH	<u>SRBs</u>
	TF0, bits	<u>0x363</u>	<u>0x240</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x240</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	2x363	N/A	<u>2x171</u>
	TF3, bits	<u>N/A</u>	<u>N/A</u>	<u>3x171</u>
	TF4, bits	<u>N/A</u>	<u>N/A</u>	<u>4x171</u>

Downlink TFCS:

TFCI		(RB8, PCCH, SRB)
DL_TFC0	(TF0, TF0, TF0),	
DL_TFC1	(TF0, TF0, TF1),	
DL_TFC2	(TF0, TF0, TF2),	
DL_TFC3	(TF0, TF0, TF3),	
DL_TFC4	(TF0, TF0, TF4),	
DL_TFC5	(TF0, TF1, TF0),	
DL TFC6	(TF0, TF1, TF1),	
DL_TFC7	(TF0, TF1, TF2),	
DL TFC8	(TF0, TF1, TF3),	
DL TFC9	(TF0, TF1, TF4),	
DL_TFC10	(TF1, TF0, TF0),	
DL_TFC11	(TF1, TF0, TF1),	
DL_TFC12	(TF1, TF0, TF2),	
DL_TFC13	(TF1, TF0, TF3),	
DL_TFC14	(TF1, TF0, TF4),	
DL_TFC15	(TF1, TF1, TF0),	
DL_TFC16	(TF1, TF1, TF1),	
DL_TFC17	(TF1, TF1, TF2),	
DL_TFC18	(TF1, TF1, TF3),	
DL_TFC19	(TF1, TF1, TF4),	
DL_TFC20	(TF2, TF0, TF0),	
DL_TFC21	(TF2, TF0, TF1),	
DL_TFC22	(TF2, TF0, TF2),	
DL_TFC23	(TF2, TF0, TF3),	
DL_TFC24	(TF2, TF0, TF4),	
DL_TFC25	(TF2, TF1, TF0),	
DL_TFC26	(TF2, TF1, TF1),	
DL_TFC27	(TF2, TF1, TF2),	
DL_TFC28	(TF2, TF1, TF3),	
DL_TFC29	(TF2, TF1, TF4)	

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
					(note)	(note)
1	DL_TFC20	UL_TFC1	DL TFC0, UL TFC0	UL_TFC0	RB8:632 bits	RB8: 632 bits

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB8: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit).

See 18.2.1.1 for test procedure.

18.2.5.3.1.4 Test requirements

See 18.2.1.1 for definition of step 15

1. At step 15 the UE shall return an RLC SDU on RB8 having the same content as sent by SS

18.2.5.3.2 Interactive/Background 16 kbps RAB + SRBs for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.3.2.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.3.2.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.3.4.4.3 and 6.10.3.4.5.2 for the case when **one SCCPCH** is used in this SYSTEM INFORMATION (BCCH) configuration. The SCCPCH carries the PCH, the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.2 (Interactive/Background - 12.2 kbps) PS RAB + SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.3.2.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.0b.

Uplink TFS:

	<u>TFI</u>	RB8 (12.8 kbps on RACH)
<u>TFS</u>	TF0, bits	<u>1x170</u>

Uplink TFCS:

TFCI	RB8
UL_TFC0	TFO

Downlink TFS:

	<u>TFI</u>	<u>RB8</u> (32 kbps)	<u>PCCH</u>	<u>SRBs</u>
<u>TFS</u>	TF0, bits	<u>0x363</u>	<u>0x80</u>	<u>0x171</u>
	TF1, bits	<u>1x363</u>	<u>1x80</u>	<u>1x171</u>
	TF2, bits	N/A	2x80	<u>2x171</u>

Downlink TFCS:

TFCI	(SRB, PCCH,RB8)
DL_TFC0	(TF0, TF0, TF0),
DL_TFC1	(TF0, TF0, TF1),
DL_TFC2	(TF0, TF0, TF2),
DL_TFC3	(TF0, TF1, TF0),
DL_TFC4	(TF0, TF1, TF1),
DL_TFC5	(TF0, TF2, TF0),
DL_TFC6	(TF0, TF2, TF1),
DL_TFC7	(TF1, TF0, TF0)

Sub-tests:

	Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
						(note)	(note)
	1	DL_TFC7	UL_TFC0	DL TFC0, UL TFC0	UL_TFC0	RB8: 376 bits	RB8: 312 bits
Ш	NOTE: One TO 04 400 MOI elever 5.0.0.0.0 for details reprodict to other the CDLO ODLI-						

NOTE: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB8: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size parameter has been set to achieve verification of all test data sent by SS in downlink, i.e. UL RLC SDU size is set to nearest multiple of the payload size of the UL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit) which is equal or bigger than the test data size.

See 18.2.1.1 for test procedure.

18.2.5.3.2.4 Test requirements

See 18.2.1.1 for definition of step 15

1. At step 15 the UE shall return an RLC SDU on RB7 having the same content as 1 times plus 64 lsb's of the DL RLC SDU sent by the SS.

18.2.5.3a SRBs for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

18.2.5.3a.1 SRBs for PCCH at 12 kbps + SRB for CCCH + SRB for DCCH + SRB for BCCH at 32 kbps

18.2.5.3a.1.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.3a.1.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause for the case when one SCCPCH is used in this SYSTEM INFORMATION (BCCH) configuration. The SCCPCH carries the PCH at 12 kbps and the FACH for SRBs on CCCH/ DCCH/ BCCH at 32 kbps.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.1 (SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.3a.1.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.0b.

Uplink TFS:

-	<u>TFI</u>	SRB
TFS	TF0, bits	1x170

Uplink TFCS:

TFCI	SRB
UL TFC0	TFO

Downlink TFS:

	<u>TFI</u>	<u>PCCH</u>	SRBs
	TF0, bits	<u>0x240</u>	<u>0x171</u>
	TF1, bits	<u>1x240</u>	<u>1x171</u>
<u>TFS</u>	TF2, bits	N/A	2x171
	TF3,bits	N/A	3x171
	TF4,bits	N/A	<u>4x171</u>

Downlink TFCS:

TFCI	(PCCH, SRB)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF0, TF1)
DL_TFC2	(TF0, TF2)
DL_TFC3	(TF0, TF3)
DL_TFC4	(TF0, TF4)
DL_TFC5	(TF1, TF0)
DL_TFC6	(TF1, TF1)
DL_TFC7	(TF1, TF2)
DL TFC8	(TF1, TF3)
DL TFC9	(TF1, TF4)

Sub-tests:

See 18.2.1.1 for test procedure.

18.2.5.3a.1.4 Test requirements

See 18.2.1.1 for definition of step 6x

1. At step 6x the UE transmitted SECURITY MODE COMPLETE (DCCH) received at the SS shall complete the test and end gracefully.

18.2.5.3a.2 SRBs for PCCH at 8 kbps kbps + SRB for CCCH + SRB for DCCH + SRB for BCCH at 16 kbps

18.2.5.3a.2.1 Conformance requirement

See 18.2.2.4.1.

18.2.5.3a.2.2 Test purpose

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause for the case when one SCCPCH is used in this SYSTEM INFORMATION (BCCH) configuration. The SCCPCH carries the PCH at 8 kbps and the FACH for SRBs on CCCH/DCCH/BCCH at 16 kbps.

To be able to test the downlink radio bearer using the UE loopback function, the reference radio bearer configuration according to TS 34.108, clause 6.10.3.4.5.1 (SRB for CCCH + SRB for DCCH on PRACH) is used in uplink.

18.2.5.3a.2.3 Method of Test

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.0b.

Uplink TFS:

	<u>TFI</u>	<u>SRB</u>	
<u>TFS</u>	TF0, bits	<u>1x170</u>	

Uplink TFCS:

O PILLET TI	<u> </u>				
TFCI	SRB				
UL_TFC0	TF0				

Downlink TFS:

	<u>TFI</u>	<u>PCCH</u>	SRBs
	TF0, bits	<u>0x80</u>	<u>0x171</u>
<u>TFS</u>	TF1, bits	<u>1x80</u>	<u>1x171</u>
	TF2, bits	<u>2x80</u>	2x171

Downlink TFCS:

TFCI	(PCCH, SRB)
DL TFC0	<u>(TF0, TF0)</u>
DL_TFC1	(TF0, TF1)
DL_TFC2	(TF0, TF2)
DL_TFC3	(TF1, TF0)
DL TFC4	(TF1, TF1)
DL_TFC5	<u>(TF2, TF0)</u>
DL_TFC6	(TF2, TF1)

Sub-tests:

See 18.2.1.1 for test procedure.

18.2.5.3a.2.4 Test requirements

See 18.2.1.1 for definition of step 6x

1. At step 6x the UE transmitted SECURITY MODE COMPLETE (DCCH) received at the SS shall complete the test and end gracefully.

18.2.5.4 RB for CTCH + SRB for CCCH +SRB for BCCH.

18.2.5.4.1 Definition and applicability

Applicable only for a UE supporting Cell Broadcast Services (CBS) as a type of Broadcast/Multicast Services. It shall be possible to indicate the reception of certain CBS message contents carried with certain activated CG message types in a clear way on UE side.

18.2.5.4.2 Conformance Requirement

See 18.2.2.4.1 and 7.4.2.1.2.

18.2.5.4.3 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.4.4 for the case when three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH. The second SCCPCH carries the FACH for CTCH (Cell Broadcast Service) and the FACH for SRBs on CCCH/ BCCH for idle mode UEs. The third SCCPCH carries the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ BCCH for connected mode UEs.

To verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clauses 6.10.3.4.4.3. Data transfer on CTCH is tested similar to testing BMC for a UE in idle mode as specified in TS 34.123-1, clause 7.4.2, data transfer on CCCH is tested by establishing a RRC connection.

18.2.5.4.4 Method of Test

Initial conditions:

The contents of System Information Block type 5 and 6 shall be as specified in TS 34.108, clause 6.1.2.

The UE is RRC idle mode, the BMC entity is established.

The CB message ID stored on the SIM shall be known for this test (parameter for CBS PDUs). The CBS data type shall be allocated and activated in the UE.

Related ICS/IXIT Statement(s):

As in clause 7.4.2.1.4

Uplink TFS:

	<u>TFI</u>	RB7+SRB (32 kbps on RACH)
<u>TFS</u>	TF0, bits	<u>1x170</u>

Uplink TFCS:

<u>TFCI</u>	RB7+SRB			
UL_TFC0	TF0			

Downlink TFS:

	<u>TFI</u>	RB7 (16 kbps on CTCH)	<u>SRBs</u>
	TF0, bits	<u>0x163</u>	<u>0x171</u>
<u>TFS</u>	TF1, bits	<u>1x163</u>	<u>1x171</u>
	TF2, bits	<u>2x163</u>	<u>2x171</u>

Downlink TFCS:

TFCI	(RB7, SRB)
DL TFC0	<u>(TF0, TF0)</u>
DL_TFC1	(TF0, TF1)
DL_TFC2	(TF0, TF2)
DL_TFC3	(TF1, TF0)
DL TFC4	(TF1, TF1)
DL TFC5	(TF2, TF0)

Test Procedure:

- a) The UE in RRC Idle mode is triggered to wait for the next system information. The UE is activated to receive CBS messages.
- b) The UE and the SS have configured their RLC, MAC, and PHYs layers with all CB related system information.

- c) The SS sends the CVS message containing an activated CGS message type accroding to CB-Data 1 to the UE; this shall be repeated for CPREP times (indicated by the parameter "repetition period").
- d) The UE indicates in an unambigous way, that this message was received.
- e) Steps $1a \rightarrow 1d$ in the Expected sequence are followed by the steps 2-6 of the test procedure according to clause 18.2.1.1.

Expected sequence

Step	Direction	<u>Message</u>	Comments
	UE SS		
<u>1a</u>	<u>←</u>	SYSTEM INFORMATION	
<u>1b</u>			The SS waits for about 10 s to make sure, that the UE is configured to receive CBS data
<u>1c</u>	<u>←</u>	BMC CBS Message	Activated CBS message with CB Data 1 message content as described by the manufacturer. This message shall be repeated "CPREP" times, Parameter: - Message_ID, - Serial-No, - Data coding scheme, - CB-Data 1,
<u>1d</u>			After having received the BMC CBS message the UE shall indicate the reception of CB Data 1 in a clear way.

18.2.5.4.5 Test Requirements

At step 1d in the table above, the UE shall store and decode a received activated CBS message. At step 5 of the test procedure according to clause 18.2.1.1 the RRC Connection shall be established.

18.2.6 Combinations on PRACH

18.2.6.1 SRB for CCCH + SRB for DCCH

The reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.5.1 is implicitly tested by the test cases 18.2.5.2b.1.

18.2.6.2 Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH

The reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.5.2 is implicitly tested by the test cases 18.2.5.2.1, 18.2.5.2.2, 18.2.5.2.3 and 18.2.5.3.

18.2.6.3 Interactive/Background 12.8 kbps PS RAB + Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH

The reference radio bearer configuration as specified in TS 34.108, clause 6.10.3.4.5.3 is implicitly tested by the test cases 18.2.5.2a.1, 18.2.5.2a.2 and 18.2.5.2a.3.

3GPP TSG-T1 Meeting #24

Toronto, Car	oronto, Canada, 26"-30" July 2004									
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information in SIB 12.

TS 34.123-1 clause 8.4.1.29.4 specifies in the specific message content SYSTEM **INFORMATION TYPE 12 that:**

Intra-frequency measurement system information is present for cell id 0

But in the TTCN

Intra-frequency measurement system information is included for cell id's 1, 2, 3 and 4 in SIB 12.

2. Measurement results for monitored cells in clause 8.4.1.29

TS 25.331 clause 8.5.23 specifies:

When transmitting an uplink RRC message, the UE shall:

include a measurement report in the IE "Measured results on RACH", as specified in the IE "Intra-frequency reporting quantity for RACH reporting" and the IE "Maximum number of reported cells on RACH" in System Information Block type 11/12.

But in 34.123-1 clause 8.4.1.29.4, though the IE "Maximum number of reported cells on RACH" in System Information Block type 12 is set as 'current cell', SS expects UE to send a MEASUREMENT REPORT message with IE 'Measurement results for monitored cells' set.

Summary of change:

☆ 1. Clause 8.4.1.29.4 is modified to update the specific message contents of the

System Information Block type 12 message to include intra frequency system information for cell id's 1,2,3 and 4 and not for cell id 0.

 Clause 8.4.1.29.4 is modified to update the specific message contents of the MEASUREMENT REPORT message to not check for the IE 'Measurement results for monitored cells'. This change aligns the prose with the currently approved TTCN.

Consequences if not approved:

Test case prose will not be aligned with the approved TTCN.

Clauses affected:	策 8.4.1.29
Other specs affected:	Y N X Other core specifications X Test specifications X O&M Specifications
Other comments:	# Affects R99, Rel-4 and Rel-5 UEs

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{x} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

MEASUREMENT REPORT (Step 4)

Information Element	Value/remark
Measurement identity	Check to see if set to 5
Measured Results	
- CHOICE measurement	Check to see if set to "UE Internal measured results"
-CHOICE mode	Check to see if set to "TDD"
- CHOICE TDD option	Check to see if set to "1.28 Mcps TDD"
- T _{ADV}	Check to see if present and value is reasonable
Measured Results on RACH	Check to see if this IE is absent
Event results	
-CHOICE event result	Check to see if set to "UE internal measurement event
	results"
-UE internal event identity	Check to see if set to "6F"

8.4.1.28A.5 Test Requirement

After step 3, the UE shall transmit MEASUREMENT REPORT message, containing measured results for T_{ADV} . The 'Event results' IE contains event identity 6F.

8.4.1.29 Measurement Control and Report: Event based Traffic Volume measurement in CELL_FACH state.

8.4.1.29.1 Definition

8.4.1.29.2 Conformance requirement

Upon reception of a MEASUREMENT CONTROL message the UE shall perform actions specified in TS 25.331 subclause 8.6 unless otherwise specified below.

The UE shall:

- 1> read the IE "Measurement command";
- 1> if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;
 - 2> for measurement types "inter-RAT measurement" or "inter-frequency measurement":

• • •

2> for measurement type "UE positioning measurement":

...

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.

. . .

For traffic volume measurements in the UE only one quantity is compared with the thresholds. This quantity is Transport Channel Traffic Volume (which equals the sum of Buffer Occupancies of RBs multiplexed onto a transport channel) in number of bytes. Every TTI, UE measures the Transport Channel Traffic Volume for each transport channel and compares it with the configured thresholds. If the monitored Transport Channel Traffic Volume exceeds an absolute threshold, i.e. if TCTV>Reporting threshold, this is an event (event 4a) that could trigger a report. The corresponding report specifies at least which measurement ID the event that triggered the report belongs to.

In CELL_FACH state, the UE shall:

- 1> transmit a MEASUREMENT REPORT message on the uplink DCCH when the reporting criteria stored in variable MEASUREMENT_IDENTITY are met for any ongoing traffic volume measurement or UE positioning measurement that is being performed in the UE;
- 1> include a measurement report in the IE "Measured results on RACH", as specified in the IE "Intra-frequency reporting quantity for RACH reporting" and the IE "Maximum number of reported cells on RACH" in System Information Block type 12 (or "System Information Block Type 11" if "System Information Block Type 12" is not being broadcast);
- 1> include in the IE "Measured results on RACH" all requested reporting quantities for cells for which measurements are reported.

Reference

3GPP TS 25.331, clause 14.4.2.1, 3GPP TS 25.331, clause 8.4.1.3, 8.4.2.2.

8.4.1.29.3 Test Purpose

- To verify that in CELL_FACH state when event 4a triggered at TVM set up UE sends Measurement Report with correct measurement identity and indication of UL transport channel type, radio bearer identities and corresponding RLC buffer payloads in number of bytes.
- 2 To verify that in CELL_FACH state when event 4a triggerreds after TVM set up UE sends Measurement Report with correct measurement identity and indication of UL transport channel type, radio bearer identities and corresponding RLC buffer payloads in number of bytes.
- 3. To confirm that the UE sends MEASUREMENT REPORT message, with measurement report in IE "Measurement results on RACH" as specified in System Information Block type 12.

8.4.1.29.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: Idle state (State 3 or State 7) as specified in clause 7.4 of TS 34.108.

System Information Block type 11 or 12 does not include Traffic Volume measurement system information.

Test Procedure

The UE is brought to the CELL_FACH state after a successful incoming call attempt. The SS follows the procedure in TS 34.108 clause 7.1.3 (Mobile Terminated), to set up a user RAB, but with the default RAB replaced by the one described in 34.108, clause 6.10.2.4.3.2(for FDD) or clause 6.11.5.4.4.2(for 1.28 Mcps TDD): Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH for DL and 6.10.2.4.4.1: Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRB for DCCH (for FDD) or clause 6.11.5.4.5.2 Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRBs for DCCH for UL(for 1.28M. The radio bearer is placed into UE test loop mode 1 described in 34.109 clause 5.3. The System Information Block type 12 is modified compared to the default settings so that CPICH RSCP (for FDD) or P-CCPCH RSCP(for TDD) is reported for intrafrequency reporting when transmitting RACH messages. After this modification, SS configures transport channel traffic volume so as to exceed threshold and then sends to UE MEASUREMENT CONTROL message, which includes traffic volume measurement control parameters e.g. uplink transport channel type and reporting threshold. Transport channel traffic volume exceeds threshold and after 'time to trigger' UE sends MEASUREMENT REPORT to SS. SS does not respond and after 'pending time after trigger' UE sends the same MEASUREMENT REPORT again. SS configures UE's transport channel load decreases to zero and UE sends no MEASUREMENT REPORT message. SS configures transport channel traffic volume so as to exceed threshold again and after 'time to trigger' UE sends MEASUREMENT REPORT message to SS. After 'pending time after trigger' UE sends again same MEASUREMENT REPORT message. SS calls for generic procedure C.2 to check that UE is in CELL_FACH state.

Expected Sequence

Step	Direction UE SS	Message	Comment
1	<u> </u>	PAGING TYPE1	The SS transmits the message, which includes a
			allocated identity (P-TMSI).
1a	\rightarrow	RRC CONNECTION REQUEST	, , ,
1b	-	RRC CONNECTION SETUP	
1c	\rightarrow	RRC CONNECTION SETUP COMPLETE	
1d	\rightarrow	SERVICE REQUEST	
1e	+	AUTHENTICATION AND CIPHERING REQUEST	
1f	→	AUTHENTICATION AND CIPHERING RESPONSE	
1g	←	SECURITY MODE COMMAND	
1h	>	SECURITY MODE COMPLETE	
1i	(ACTIVATE RB TEST MODE	TC
<u>1j</u>	→	ACTIVATE RB TEST MODE COMPLETE	
1k	+	RADIO BEARER SETUP	RRC RAB SETUP See specific message
11	\rightarrow	RADIO BEARER SETUP COMPLETE	contents for this message
1m	→	CLOSED UE TEST LOOP	TC
	_		UE Test Loop Mode1
<u>1n</u>	→ ←	CLOSED UE TEST LOOP COMPLETE	TC
10	-	MASTER INFORMATION BLOCK SYSTEM INFORMATION BLOCK TYPE 12	System Information Block type 12 is different from the default settings (see specific message contents)
1р	+	SYSTEM INFORMATION CHANGE INDICATION	To notify the modification of SYSTEM INFORMATION BLOCK TYPE 12, this message Is transmitted.
1q			SS configures transport channel traffic volume so as to exceed threshold.
2	+	MEASUREMENT CONTROL	SS provides Traffic Volume measurement criterias to UE.
3	→	MEASUREMENT REPORT	UE reports that Traffic Volume measurement event 4A is triggered.
4	\rightarrow	MEASUREMENT REPORT	UE repeats message after 1100 ms.
4a			SS configures UE's transport channel load decreases to zero
4b			SS receive no MEASUREMENT REPORT message.
4c			SS configures transport channel traffic volume so as to exceed threshold
4d	→	MEASUREMENT REPORT	UE reports that Traffic Volume measurement event 4A is triggered.
4e	\rightarrow	MEASUREMENT REPORT	UE repeats message after 1100 ms.
5	←→	CALL C.2	If the test result of C.2 indicates that UE is in CELL_FACH state, the test passes, otherwise it fails.

Specific Message Content

PAGING TYPE 1 (Step 1)

Information Element	Value/remark		
Message Type			
Paging record list	Only 1 entry		
Paging record			
CHOICE Used paging identity	CN identity		
- Paging cause	Terminating Call with one of the supported services		
- CN domain identity	PS Domain		
- CHOICE UE Identity	P-TMSI		
- p-TMSI	Allocated identity during the attach procedure.		
BCCH modification info	Not Present		

RRC CONNECTION REQUEST (Step 1a)

Information Element	Value/remark
Message type	
Initial UE identity	Same as the IMSI stored in the TEST USIM card, or the registered TMSI or P-TMSI
Establishment Cause	Check to see if it is set to the same value as "Paging Cause" IE in the PAGING TYPE 1 message transmitted on step 1
Protocol Error Indicator	Check to see if it is set to FALSE
Measured results on RACH	Not checked.

System Information Block type 12 (Step 1o) (FDD)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Florida	Malara Income and
Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH RSCP
- Intra-frequency measurement system information	
- Intra-frequency measurement identity	5
- Intra-frequency cell info list	
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
	Nemove no intra-frequency cells
- New intra-frequency cells	
- Intra-frequency cell id	0
	0 dB
- Reference time difference to cell	Not present
- Read SFN Indicator	FALSE
	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 1
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	
	Not present
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	<u>0 dB</u>
- Reference time difference to cell	Not present
- Read SFN Indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 2
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	Not present
- Intra-frequency cell id	
	2
- Cell info	0.10
- Cell individual offset	<u>0 dB</u>
- Reference time difference to cell	Not present
- Read SFN Indicator	TRUE
- CHOICE mode	<u>FDD</u>
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 3
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	Not present
- Intra-frequency cell id	3
- Cell info	<u> </u>
- Cell individual offset	0.40
- Reference time difference to cell	0 dB Not present
- Read SFN Indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 4
- Primary CPICH TX power	Not present
- TX Diversity Indicator	<u>FALSE</u>
- Cell selection and Re-selection info	Not present
- Intra-frequency cell id	$\frac{4}{}$
- Cell info	
- Cell individual offset	<u>0 dB</u>
- Reference time difference to cell	Not present
- Read SFN Indicator	TRUE
- CHOICE mode	FDD
	100
- Primary CPICH Info	Cet to some and as word for sell 5
- Primary Scrambling Code	Set to same code as used for cell 5
- Primary CPICH TX power	Not present
- TX Diversity Indicator	FALSE
 Cell selection and Re-selection info 	Not present
- Intra-frequency Measurement quantity	
- Filter Coefficient	Not Present
- Measurement quantity	CPICH RSCP
	1

Intra-frequency measurement for RACH reporting SFN-SFN observed time difference	No report		
- Reporting quantity	CPICH RSCP		
- Maximum number of reported cells on RACH	Current cell		
- Reporting information for state CELL_DCH			
- Intra-frequency reporting quantity			
- Reporting quantities for active set cells			
- Cell synchronisation information reporting	FALSE		
indicator	17/202		
- Cell identity reporting indicator	FALSE		
- CPICH Ec/No reporting indicator	FALSE		
- CPICH RSCP reporting indicator	FALSE		
- Pathloss reporting indicator	FALSE		
- Reporting quantities for monitored set cells	TALOL		
- Cell synchronisation information reporting	TRUE		
indicator	TROE		
- Cell identity reporting indicator	FALSE		
- CPICH Ec/No reporting indicator	FALSE		
- CPICH RSCP reporting indicator	TRUE		
- Pathloss reporting indicator	FALSE		
- Reporting quantities for detected set cells	Not present		
- Measurement Reporting Mode	Not present		
- Measurement Reporting Transfer Mode	Acknowledged mode RLC		
- Periodic Reporting/Event Trigger Reporting Mode	Event trigger		
- CHOICE report criteria			
- Parameters required for each event	Intra-frequency measurement reporting criteria		
- Intra-frequency event identity	1a		
- Triggering condition 1	Not Present		
	1101111000111		
- Triggering condition 2	Monitored set cells 15 dB		
- Reporting Range Constant			
- Cells forbidden to affect reporting range - W	Not Present 0.0		
	1.0 dB		
- Hysteresis - Threshold used frequency			
	Not Present		
Reporting deactivation threshold Replacement activation threshold	0 Not Present		
	Not Present		
- Time to trigger	60 ms		
- Amount of reporting	Infinity		
- Reporting interval	16 seconds		
- Reporting Cell Status	Depart cells within active and/or respitated act on wood		
- CHOICE reported cell	Report cells within active and/or monitored set on used		
	frequency or within active and/or monitored set on non-		
Maximum number of reserved calls	used frequency		
- Maximum number of reported cells	2 Not Present		
- Inter-frequency measurement system information	Not Present		
 Traffic volume measurement system information 	Not Present		

System Information Block type 12 (Step 1o)(1.28 Mcps TDD)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	Natural
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH RSCP
 Intra-frequency measurement system information Intra-frequency measurement identity 	5
- Intra-frequency measurement identity - Intra-frequency cell info list	5
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency cells	Nemove no inita-frequency cells
- Intra-frequency cell id	1
- Cell info	'
- Cell individual offset	0 dB
- Reference time difference to cell	Not present
- Read SFN Indicator	FALSE
- CHOICE mode	TDD
- Primary CCPCH Info	155
- CHOICE TDD option	1.28 Mcps TDD
- Cell parameters ID	Set to same Cell parameters ID as used for cell 1
- Primary CCPCH TX power	Not Present
- Timeslot list	Not Present
- Cell selection and Re-selection info	Not present
- Intra-frequency Measurement quantity	
- Filter Coefficient	Not Present
- CHOICE mode	TDD
- Measurement quantity	P-CCPCH RSCP
- Intra-frequency measurement for RACH reporting	
- SFN-SFN observed time difference	No report
- CHOICE mode	TDD
- Reporting quantity	P-CCPCH RSCP
- Maximum number of reported cells on RACH	Current cell
 Reporting information for state CELL_DCH 	
- Intra-frequency reporting quantity	
- Reporting quantities for active set cells	
 Cell synchronisation information reporting 	FALSE
indicator	
 Cell identity reporting indicator 	FALSE
- CHOICE mode	TDD
 Timeslot ISCP reporting indicator 	FALSE
 Proposed TGSN reporting indicator 	FALSE
 Primary CCPCH RSCP reporting indicator 	FALSE
 Pathloss reporting indicator 	FALSE
- Reporting quantities for monitored set cells	
- Cell synchronisation information reporting	FALSE
indicator	E41.05
- Cell identity reporting indicator	FALSE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected set cells	Not present
Measurement Reporting Mode Measurement Reporting Transfer Mode	Acknowledged mode RLC
Periodic Reporting/Event Trigger Reporting Mode	Event trigger
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameters required for each event	intra-frequency measurement reporting chiefla
- Intra-frequency event identity	1g
- Triggering condition 1	Not Present
- Triggering condition 2	Not Present
- Reporting Range Constant	Not Present
- Cells forbidden to affect reporting range	Not Present
- W	Not Present
- Hysteresis	1.0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	Not Present
- Replacement activation threshold	Not Present
- Time to trigger	60 ms
55	

 Amount of reporting 	Infinity
- Reporting interval	16 seconds
- Reporting Cell Status	
- CHOICE reported cell	Report cells within active and/or monitored set on used
	frequency or within virtual active and/or monitored set
	on non-used frequency
 Maximum number of reported cells 	2
 Inter-frequency measurement system information 	Not Present
- Traffic volume measurement system information	Not Present

MASTER INFORMATION BLOCK (Step 1o)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/remark	
MIB Value tag	2	

SYSTEM INFORMATION CHANGE INDICATION (Step 1p)

Information Element	Value/remark
Message Type	
BCCH modification info	
MIB Value Tag	2
BCCH Modification time	Not Present

MEASUREMENT CONTROL (Step 2)

Information Element	Value/remark	
Measurement Identity	15	
Measurement Command	Setup	
Measurement Reporting Mode		
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC	
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger	
Additional measurements list	Not Present	
CHOICE measurement type	Traffic volume measurement	
- Traffic volume measurement object		
- Uplink transport channel type	RACH	
- Traffic volume measurement quantity		
- Measurement quantity	RLC buffer payload	
- Traffic volume reporting quantity		
- RLC Buffer Payload for each RB	TRUE	
 Average of RLC Buffer Payload for each RB 	FALSE	
 Variance of RLC Buffer Payload for each RB 	FALSE	
- Measurement validity		
- UE state	All states except CELL_DCH	
CHOICE report criteria	Traffic volume measurement reporting criteria	
- Parameters sent for each transport channel		
- Parameters required for each event		
- Traffic volume event identity	4a	
- Reporting threshold	8	
- Time to trigger	100	
- Pending time after trigger	1000	
- Tx interruption after trigger	250	

MEASUREMENT REPORT (Step 3, step 4, step 4d and step 4e) (FDD)

The order in which the RBs are reported is not checked.

Information Element	Value/remark		
Measurement identity	Check to see if set to 15		
Measured Results			
- CHOICE measurement	Check to see if set to "Traffic volume measured results list"		
 Traffic volume measurement results 			
- RB Identity	1		
- RLC Buffers Payload	Check to see if this IE is present		
 Average of RLC Buffer Payload 	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	2		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	3		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	4		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	20		
- RLC Buffers Payload	Check to see if the value is above the threshold		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
Measured Results on RACH			
 Measurement result for current cell 	Check to see if set to 'CPICH RSCP'		
- CHOICE measurement quantity	Checked to see if set to within an acceptable range.		
- CPICH RSCP	Checked to see if this IE is absent		
- Measurement results for monitored cells	Check to see if set to 'CPICH RSCP'		
Additional Measured results	Not checked		
Event Results			
- Uplink transport channel type causing the event	Check to see if set to "RACH"		
- UL transport channel identity	Check to see that is not set		
- Traffic volume event identity	Check to see if set to "4a"		

MEASUREMENT REPORT (Step 3, step 4, step 4d and step 4e)(1.28 Mcps TDD)

Information Element	Value/remark		
Measurement identity	Check to see if set to 15		
Measured Results			
- CHOICE measurement	Check to see if set to "Traffic volume measured results list"		
- Traffic volume measurement results			
- RB Identity	1		
- RLC Buffers Payload	Check to see if this IE is present		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
- Variance of RLC Buffer Payload	Check to see if this IE is absent		
- RB Identity	2		
- RLC Buffers Payload Check to see if this IE is present			
- Average of RLC Buffer Payload	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	3		
- RLC Buffers Payload	Check to see if this IE is present		
 Average of RLC Buffer Payload 	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	4		
- RLC Buffers Payload	Check to see if this IE is present		
 Average of RLC Buffer Payload 	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
- RB Identity	20		
- RLC Buffers Payload	Check to see if the value is above the threshold		
- Average of RLC Buffer Payload	Check to see if this IE is absent		
 Variance of RLC Buffer Payload 	Check to see if this IE is absent		
Measured Results on RACH			
 Measurement result for current cell 			
- CHOICE mode	Check to see if set to'TDD'		
- Primary CCPCH RSCP	Checked to see if this IE is absent		
 Measurement results for monitored cells 			
- CHOICE mode	Check to see if set to'TDD'		
- Primary CCPCH RSCP	Checked to see if this IE is present and the value is		
	within an acceptable range		
Additional Measured results	Not checked		
Event Results			
CHOICE event result	Check to see if set to'Traffic volume measurement event results'		
 Uplink transport channel type causing the event 	Check to see if set to "RACH"		
- UL transport channel identity	Check to see that is not set		
- Traffic volume event identity	Check to see if set to "4a"		

8.4.1.29.5 Test Requirement

In step 3 UE sends MEASUREMENT REPORT with correct measurement identity indication. RB identity and RLC buffers payload has reasonable values. The IE "measured results on RACH", containing the measurement value for cell 1's CPICH RSCP (for FDD) or P-CCPCH RSCP (for TDD) shall be included in this message.

In step 4, 4d and 4e UE repeats message sent in step 3.

After step 3 UE is not allowed to send user data during the 'Tx interruption after trigger' timer is running.

8.4.1.30 Measurement Control and Report: Event based Traffic Volume measurement in CELL_DCH state.

8.4.1.30.1 Definition

3GPP TSG-T1 Meeting #24 Toronto. Canada. 26th - 30th July 2004

CHANGE REQUEST			CR-Form-				
¥	TS34.123-1	CR 910	≋rev	- #	Current version:	5.8.0	æ
	LP on using this for						

		0.010
For <u>HELP</u> on u	sing this form, see bottom of this page or look at the p	oop-up text over the 🛱 symbols.
Proposed change	affects: UICC appsЖ ME X Radio Acce	ess Network Core Network
Title: ∺	CR to 34.123-1 Rel-5: Adding Specific Message Co in 8.1.1.4	ntents of SIB5 for 1.28 Mcps TDD
Source: #	CATT/CCSA	
Work item code: ₩	LCR TDD	Date: 第 <mark>05/07/2004</mark>
Category:		Release: # Rel-5 Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)
Reason for change	when updating SIB5 for 1.28 Mcps TDD 2. There are no corresponding message of current version. 3. The contents need to be added in expect 4. The setting need to be added for ASC(# 1. To add SIB5 message contents for 1.28	ontents for 1.28 Mcps TDD in cted sequence for 1.28Mcps TDD. #1-6) besides ASC(#0) in SIB5. 8 Mcps TDD in 8.1.1.4.
	 To add contents in expected sequence To add setting for ASC(#1-6) in SIB5. 	·
Consequences if not approved:	# The test case will not executed rightly for T1.28	3 Mcps TDD.
Clauses affected:	₩ 8.1.1.4	
Other specs affected:	Y N	

Clauses affected:	策 8.1.1.4 Y N
Other specs affected:	# Other core specifications # Test specifications O&M Specifications
Other comments:	*

8.1.1.4 Paging for notification of BCCH modification in idle mode

8.1.1.4.1 Definition

8.1.1.4.2 Conformance requirement

A UE in idle mode state shall receive the paging information for all its monitored paging occasions. For an UE in idle mode, the paging occasions are specified in TS 25.304 and depend on the IE "CN domain specific DRX cycle length coefficient".

When the UE receives a PAGING TYPE 1 message, it shall perform the actions as specified below.

. . .

If the IE "BCCH modification info" is included, any UE in idle mode state shall perform the actions as specified in TS 25.331 subclause 8.1.1 in addition to any actions caused by the IE "Paging record" occurrences in the message.

The UE shall:

- 1> compare the value of IE "MIB value tag" in the IE "BCCH modification info" with the value tag stored for the master information block in variable VALUE_TAG.
- 1> if the value tags differ:
 - 2> read the master information block on BCH;
 - 2> if the value tag of the master information block in the system information is the same as the value in IE "MIB value tag" in "BCCH modification info" but different from the value tag stored in the variable VALUE_TAG:
 - 3> perform actions as specified in TS 25.331 subclause 8.1.1.5.

. . .

Upon reception of the master information block, the UE shall:

- 1> compare the value tag in the master information block with the value tag stored for this cell and this PLMN in the variable VALUE_TAG;
- 1> if the value tags differ:
 - 2> store the value tag into the variable VALUE_TAG for the master information block;
 - 2> read and store scheduling information included in the master information block.

. . . .

For all system information blocks or scheduling blocks that are supported by the UE referenced in the master information block or the scheduling blocks, the UE shall perform the following actions:

- 1> for all system information blocks with area scope "PLMN" or "Equivalent PLMN" that use value tags:
 - 2> compare the value tag read in scheduling information for that system information block with the value stored within the variable VALUE TAG for that system information block;
 - 2> if the value tags differ:
 - 3> store the value tag read in scheduling information for that system information block into the variable VALUE TAG;
 - 3> read and store the IEs of that system information block.

. . .

Reference

3GPP TS 25.331 clause 8.1.1, 8.1.2.

8.1.1.4.3 Test purpose

To confirm that the UE checks the new value tag of the master information block and reads the updated SYSTEM INFORMATION BLOCK messages after it receives a PAGING TYPE 1 message which includes the IE "BCCH Modification Information".

8.1.1.4.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: Idle state (state 2 or state 3 or state 7) as specified in clause 7.4 of TS 34.108 with a CN UE identity, depending on the CN domain(s) supported by the UE.

Test Procedure

The SS transmits a PAGING TYPE 1 message. This message addresses the UE using its (P)TMSI and the "paging cause" IE set to a terminating call type that is supported by the UE. The UE shall respond with RRC CONNECTION REQUEST message. Then SS shall transmit RRC CONNECTION REJECT message to UE.

The SS transmits a PAGING TYPE 1 message on the paging occasions assigned to the UE. The message shall include the IE "BCCH Modification Information" indicating the value tag of the modified master information block. For a time SS continuously broadcasts the original MASTER INFORMATION BLOCK and various types of SYSTEM INFORMATION BLOCK on the BCCH mapped to BCH transport channel. Then it transmits the new master information block followed by the new SYSTEM INFORMATION BLOCK TYPE 5 message. In the new SIB TYPE 5 message, the IE "Available Signature" is different when compared to the original SIB TYPE 5 message.

At the paging occasion, SS transmits a new PAGING TYPE 1 message. This message addresses the UE using its (P)TMSI and the "paging cause" IE set to a terminating call type that is supported by the UE. The UE shall respond with RRC CONNECTION REQUEST message. Then SS shall transmit RRC CONNECTION REJECT message to UE.

Expected sequence

Step	Direction	Message	Comment		
	UE SS				
1	+	PAGING TYPE 1	SS starts to transmit this message on the PCCH at the correct paging occasion.		
1a	\rightarrow	RRC CONNECTION REQUEST			
1b	←	RRC CONNECTION REJECT			
2	+	PAGING TYPE 1	SS transmits the message including the IE "BCCH Modification Information", with the "Value Tag" changed from the "MIB Value Tag" of the current Master Information Block. SS continues to broadcast the original MASTER INFORMATION BLOCK and various types of SYSTEM INFORMATION BLOCK on BCCH.		
2a			SS waits 5s (to ensure that the UE waits for the new value tag before re-reading system information)		
3	+	MASTER INFORMATION BLOCK	SS starts to transmit the MIB with the "MIB Value Tag" IE different from the original setting.		
	←	SYSTEM INFORMATION BLOCK TYPE 5	At the same time, SS starts to transmit the affected SIB TYPE 5 messages continuously. The IE "Available Signature" is changed from "0000 0000 1111 1111(B)" to "1111 1111 0000 0000(B)"(for FDD) and Available SYNC UL codes is changed from "11110000(B)" to "00001111(B)".		
3a			SS waits 5s (to ensure that the UE has time to read the new system information)		
4	+	PAGING TYPE 1	SS starts to transmit this message continuously on the PCCH at the correct paging occasion.		
5		RRC CONNECTION REQUEST			
6	←	RRC CONNECTION REJECT			

Specific Message Contents

PAGING TYPE 1 (Step 1 and 4)

Information Element	Value/remark		
Message Type			
Paging record list	Only 1 entry		
Paging record			
- CHOICE Used paging identity	CN identity		
- Paging Cause	Terminating Call with one of the supported services		
- CN Domain Identity	Supported Domain (PS Domain or CS Domain)		
- CHOICE UE Identity	Local (P)TMSI		
- Routing parameter	Same as registered TMSI or P-TMSI		
BCCH modification info	Not Present		

RRC CONNECTION REJECT (Step 1b)

Use the same message type found in [9] TS 34.108 clause 9.

PAGING TYPE 1 (Step 2)

Information Element	Value/remark		
Message Type			
Paging record list	Not Present		
BCCH modification info			
MIB Value Tag	Set to (Current MIB value tag + 1)		
BCCH Modification time	Not Present		

MASTER INFORMATION BLOCK (Step 3)

Information Element	Value/remark
MIB Value tag	As in PAGING TYPE 1 in step 2

SYSTEM INFORMATION BLOCK TYPE 5 (Step 3) (FDD)

Use the same message type found in clause 6.1 of TS 34.108, with the following exception.

Information Element	Value/remark
- PRACH system information	
- PRACH info	
- CHOICE mode	FDD
- Available Signature	'1111 1111 0000 0000'B

SYSTEM INFORMATION BLOCK TYPE 5 (Step 3) (1.28 Mcps TDD)

- PRACH system information list	
- PRACH system information	
- PRACH info	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- SYNC_UL info	
- SYNC_UL codes bitmap	<u>"00001111"</u>
- Access Service Class	
- ASC Settings	(ASC#0 to ASC #7)
- CHOICE mode	TDD
 CHOICE TDD option 	1.28 Mcps TDD
 Available SYNC_UL codes indices 	<u>"00001111"</u>

RRC CONNECTION REJECT

Use the same message type found in TS 34.108, clause 9.

8.1.1.4.5 Test requirement

After step 1 the UE shall transmit RRC CONNECTION REQUEST messages in response to the PAGING TYPE 1 messages sent in step 1, using an allowed signature according to original IE "Available signature" in SYSTEM INFORMATION BLOCK TYPE 5.

After step 4 the UE shall transmit RRC CONNECTION REQUEST messages in response to the PAGING TYPE 1 messages sent in step 4, using an allowed signature according to modified IE "Available signature" in SYSTEM INFORMATION BLOCK TYPE 5.

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oronico,	oronto, Gariada, 20 – 30 July 2004									
CHANGE REQUEST					CR-Form-v					
*	TS34.1	23-1	CR	911	≋rev	-	ж	Current version:	5.8.0	ж
	LP on using			e bottom of thi		_		e pop-up text over	the	_
Title:	₩ <mark>C</mark>	R to 34.	123-1	Rel-5: Adding	Specific N	Mess	age (Contents for TDD	128 in 8.2.	6.1
Sourco:	9 0	ATT/CC	C A							

Source: # CATT/CCSA Work item code: # LCR TDD					
Category: # F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) D (editorial modification) Detailed explanations of the above categories can Release:	Source:	\mathfrak{H}	CATT/CCSA		
Category: # F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) D (editorial modification) Detailed explanations of the above categories can Release:					
Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) D (editorial modification) Detailed explanations of the above categories can Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4)	Work item code:	:#	LCR TDD	Date: ₩	05/07/2004
Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification) D (editorial modification) Detailed explanations of the above categories can Use one of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4)					
F (correction)2(GSM Phase 2)A (corresponds to a correction in an earlier release)R96 (Release 1996)B (addition of feature),R97 (Release 1997)C (functional modification of feature)R98 (Release 1998)D (editorial modification)R99 (Release 1999)Detailed explanations of the above categories canRel-4 (Release 4)	Category:	\mathfrak{H}	F	Release: ₩	Rel-5
A (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) C (functional modification of feature) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can Rel-4 (Release 4)			Use one of the following categories:	Use <u>one</u> of	the following releases:
B (addition of feature), R97 (Release 1997) C (functional modification of feature) R98 (Release 1998) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can Rel-4 (Release 4)			F (correction)	2	(GSM Phase 2)
C (functional modification of feature)R98 (Release 1998)D (editorial modification)R99 (Release 1999)Detailed explanations of the above categories canRel-4 (Release 4)			A (corresponds to a correction in an earlier release	e) R96	(Release 1996)
D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can Rel-4 (Release 4)			1	R97	(Release 1997)
Detailed explanations of the above categories can Rel-4 (Release 4)			C (functional modification of feature)	R98	(Release 1998)
			D (editorial modification)	R99	(Release 1999)
1 (1: 00DD TD 01 000			Detailed explanations of the above categories can	Rel-4	(Release 4)
be found in 3GPP <u>TR 21.900</u> . Rei-5 (Release 5)			be found in 3GPP <u>TR 21.900</u> .	Rel-5	(Release 5)
Rel-6 (Release 6)				Rel-6	(Release 6)

Reason for change: #	 1. 1. There is no special message contents of PHYSICAL CHANNEL RECONFIGURATION for 1.28 Mcps TDD in 8.2.6.1. 2. There is a edit error in message content of PHYSICAL CHANNEL RECONFIGURATION (1.28 Mcps TDD).
Summary of change: #	 1. 1. to add special message contents of PHYSICAL CHANNEL RECONFIGURATION for 1.28 Mcps TDD in 8.2.6.1. 2. to correct the edit error in message content of PHYSICAL CHANNEL RECONFIGURATION (1.28 Mcps TDD).
Consequences if # not approved:	The test case will not executed rightly for 1.28 Mcps TDD.

Clauses affected: Other specs affected:	** 8.2.6.1 YN Other core specifications Test specifications O&M Specifications
Other comments:	₩

8.2.6.1 Physical channel reconfiguration for transition from CELL_DCH to CELL_DCH (code modification): Success

8.2.6.1.1 Definition

8.2.6.1.2 Conformance requirement

If the UE receives:

- a PHYSICAL CHANNEL RECONFIGURATION message; or

it shall:

- 1> if the UE will enter the CELL_DCH state from any state other than CELL_DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS 25.214;
- 1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified in the following and perform the actions below.

The UE shall then:

1> enter a state according to TS 25.331 subclause 8.6.3.3.

If the UE was in CELL_DCH state upon reception of the reconfiguration message and remains in CELL_DCH state, the UE shall:

- 1> if the IE "Uplink DPCH Info" is absent, not change its current UL Physical channel configuration;
- 1> if the IE "Downlink information for each radio link" is absent, not change its current DL Physical channel configuration.

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- 1> set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4.

8.2.6.1.3 Test purpose

To confirm that the UE reconfigures the physical channel parameters according to a PHYSICAL CHANNEL RECONFIGURATION message received from the SS. After the reconfiguration, the UE shall be able to communicate with the SS on the new physical channel.

8.2.6.1.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108, depending to the CN domain(s) supported by the UE.

Test Procedure

The UE is in CELL_DCH state. The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE, which includes a new several physical layer parameters. The UE shall reconfigure the physical channel at the activation time specified in this message and transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH AM RLC after its transition. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected sequence

Step	Direction		Message	Comment
	UE SS			
1	1 ←		PHYSICAL CHANNEL RECONFIGURATION	See message contents
2	-	>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
3	←	\rightarrow	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (FDD)

The contents of PHYSICAL CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in Annex A, with the following exceptions:

Information Element	Value/remark
Maximum allowed UL Tx power	31dBm
Uplink DPCH info	
- Scrambling code number	1
Downlink information common for all radio links	
Downlink information for each radio link	
- Code number	1

PHYSICAL CHANNEL RECONFIGURATION (3.84 Mcps TDD)

The contents of PHYSICAL CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in Annex A, with the following exceptions:

Information Element	Value/remark
- Uplink DPCH timeslots and codes	
- First timeslot code list	Assigned by SS
Downlink information common for all radio links	Absent

PHYSICAL CHANNEL RECONFIGURATION (1.28 Mcps TDD)

The contents of PHYSICAL CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in Annex A, with the following exceptions:

Information Element	<u>Value/remark</u>
Physical Channel Reconfiguration r4	
- UL Channel Requirement	
- Uplink DPCH info	
- CHOICE mode	<u>TDD</u>
 Uplink DPCH timeslots and codes 	
- First timeslot Code List	
 Channelisation Code 	<u>cc8_2</u>
-DL InformationPerRL List	
- DL DPCH InfoPerRL	
 - DL TS ChannelisationCodesShort 	<u>'001100000000000'B</u>

8.2.6.1.5 Test requirement

After step 1 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

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CHANGE REQUEST					CR-Form-v7		
3	4.123-1	CR <mark>912</mark>	≋ rev	- #	Current versio	5.8.0	*
For <u>HELP</u> on u	sing this for	rm, see bottom o	f this page or	look at the	pop-up text o	ver the % syn	nbols.
Proposed change a	affects:	JICC apps業	ME X	Radio Ac	cess Network	Core Ne	twork
T:40. 90	CD to 24	400 4 DE: Dalar	hatwaan CD	A CIV and E	DICCONNECT	in madean O) to at
Title: #	case 16.1	123-1 R5; Delay .1	between CP-			in package 3	test
Source: #	Qualcom	m					
Work item code: ₩	TEI				Date: ∺	16/07/2004	
Category: 第	F (con A (con B (add C (fun D (edi Detailed ex	the following categ rection) responds to a correlition of feature), ctional modification torial modification) planations of the al 3GPP TR 21.900.	ection in an ear	lier release)	Use <u>one</u> of th 2 (C) R96 (F R97 (F R98 (F R99 (F Rel-4 (F Rel-5 (F	Rel-5 ae following rele GSM Phase 2) Release 1996) Release 1997) Release 1998) Release 1999) Release 4) Release 5) Release 6)	eases:
Reason for change	time	to a Low Priority UE does not ha ity message in d	ve the opportu	unity to res			
Summary of chang		y of 120 ms (12 to 5 to		d between	steps 56 and	57, and betwe	een
Consequences if not approved:	₩ Good	d UE may fail.					
Clauses affected:	光 16.1	.1					
Other specs affected:	米 X X X	Other core spec Test specification	ons				
Other comments:							

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

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

- downloaded from the 3GPP server under $\underline{\text{ftp://ftp.3gpp.org/specs/}}$ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

16.1.1.4 Method of test

Initial Conditions

- System simulator:
 - 1 cell, default parameters.
- User Equipment:
 - the UE shall be in MM-state "Idle, updated";
 - the SMS message storage shall be empty.

Related ICS/IXIT Statements

Support for Short message MT/PP.

The value of timer TC1M.

Whether SMS messages are stored in the USIM and/or the ME.

Support for call control state U10.

Maximum number of retransmissions of an unacknowledged CP-DATA message.

Test procedure

- a) The UE terminates the establishment of Radio Resource Connection. After the completion of the RRC Connection the SS authenticates the UE.
 - After the SS receives SECURITY MODE COMPLETE, the SS sends a CP-DATA message. The information element of the CP-DATA message will be RP-DATA RPDU (SMS DELIVER TPDU).
- b) The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.
- c) The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates RRC Connection release.
- d) Steps a), b) and c) are repeated but the first CP-DATA message from the UE is not acknowledged. The second CP-DATA message from the UE is acknowledged by a CP-ACK within a time TC1M.
- e) Steps a) and b) are repeated. The SS is configured not to send CP-ACK. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 5 s after the last CP-DATA retransmission the SS then initiates the channel release. The 5 s is the appropriate time to wait to verify that the UE does not send more than the maximum allowed (3) CP-DATA retransmissions.
- f) The SMS message store shall be cleared manually by the operator.
- g) A data or speech call is established on a DTCH with the SS and the state U10 of call control is entered.
 - The SS sends a CP-DATA message. The information element of the CP-DATA message will be RP-DATA RPDU (SMS DELIVER TPDU). The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.
- h) The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages. SS will wait for a period of 120ms. for the UE to send acknowledgement to the CP-ACK prior to the SS initiating the DISCONNECT.

 The SS initiates RRC Connection release. The SMS message store shall be cleared manually by the operator.
- i) Steps g) and h) are repeated but the first CP-DATA message from the UE is not acknowledged. The second CP-DATA message from the UE is acknowledged by a CP-ACK within a time TC1M.

- j) Step g) is repeated. The SS is configured not to send CP-ACK. Then maximum 3 CP-DATA retransmissions may occur. After a duration of TC1M + 15 s after the last CP-DATA retransmission the SS initiates the channel release. The 15 s is the appropriate time to wait to verify that the UE does not send more than the maximum allowed (3) CP-DATA retransmissions (during a call in progress).
- k) A data or speech call is established on a DTCH with the SS and the state U10 of call control shall be entered. The speech call is cleared by the SS with a disconnect message. (The call clearing is continued on the DCCH in parallel to the following exchange of messages related to SMS).

The SS sends a CP-DATA RPDU (SMS DELIVER TPDU) message. The information element of the CP-DATA message is RP-DATA.

The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates channel release.

The SMS message store shall be cleared manually by the operator.

1) A data or speech call is established with the SS and the state U10 of call control is entered. The speech call shall be cleared from the UE. (The call clearing is continued in parallel to the following exchange of messages related to SMS).

The SS sends a CP-DATA message. The information element of the CP-DATA message is RP-DATA RPDU (SMS DELIVER TPDU).

The SS waits a maximum of 25 s for the CP-ACK message and then a maximum of 60 s for the CP-DATA message containing the RP-ACK RPDU.

The SS sends a CP-ACK to the UE within TC1M with no further CP-DATA messages and the SS initiates RRC Connection release.

The SMS message store shall be cleared manually by the operator.

Expected sequence

Step	Direction	Message	Comments
-	UE SS		
1		Mobile terminated establishment of Radio Resource Connection	See 3GPP TS 34.108. The IE "Paging cause" in the PAGING TYPE 1 message is set to "Terminating Low
			Priority Signalling". The SS verifies that the IE
			"Establishment cause" in the received RRC
			CONNECTION REQUEST message is set to
		DAOINO DEODONOS	"Terminating Low Priority Signalling".
2	>	PAGING RESPONSE	
3	<	AUTHENTICATION REQUEST	
4 5	> SS	AUTHENTICATION RESPONSE	The SS starts integrity protection
6	33	(void)	The 33 starts integrity protection
7	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
8	SS		Waits max 25 s for CP-ACK
9	>	CP-ACK	
10	SS		Waits max 60 s for RP-ACK RPDU
11	>	CP-DATA	Contains RP-ACK RPDU
12	<	CP-ACK	TI 00 I II DD0 II
13 14	SS UE		The SS releases the RRC connection The UE shall indicate that an SM has arrived.
15	UE	Mobile terminated establishment of	
13		Radio Resource Connection	PAGING TYPE 1 message is set to "Terminating Low
		Tradio recourse comission	Priority Signalling". The SS verifies that the IE
			"Establishment cause" in the received RRC
			CONNECTION REQUEST message is set to
			"Terminating Low Priority Signalling".
16	>	PAGING RESPONSE	
17	<	AUTHENTICATION REQUEST	
18	>	AUTHENTICATION RESPONSE	

Step	Direction	Message	Comments
_	UE SS	moodago	
19	SS		The SS starts integrity protection
20 21	_	(void) CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
22	< SS	CF-DATA	Waits max 25 s for CP-ACK
23	>	CP-ACK	Walls Max 20 3 for Or Nort
24	SS		Waits max 60 s for RP-ACK RPDU
25	>	CP-DATA	First CP-DATA from UE, contains RP-ACK RPDU
26 27	SS	CP-DATA	First CP-DATA message not acknowledged by SS
21	>	CP-DATA	Retransmitted CP-DATA from UE within twice TC1M, after step 25, contains RP-ACK RPDU
28	<	CP-ACK	Second CP_DATA message is acknowledged
29	SS		The SS releases the RRC connection
30	UE		The UE shall indicate that an SM has arrived.
31		Radio Resource Connection	See 3GPP TS 34.108. The IE "Paging cause" in the PAGING TYPE 1 message is set to "Terminating Low
		Nadio Nesource Connection	Priority Signalling". The SS verifies that the IE
			"Establishment cause" in the received RRC
			CONNECTION REQUEST message is set to
20		DACING DECRONGE	"Terminating Low Priority Signalling".
32 33	> <	PAGING RESPONSE AUTHENTICATION REQUEST	
34	>	AUTHENTICATION RESPONSE	
35	SS		The SS starts integrity protection
36		(void)	
37 38	< SS	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK
39	>	CP-ACK	Walls max 25 s for GF-AGK
40	SS		Waits max 60 s for RP-ACK RPDU
41	>	CP-DATA	Contains RP-ACK RPDU
42	SS	OD DATA	First CP-DATA message not acknowledged by SS
43		CP-DATA	Retransmitted CP-DATA from UE within twice TC1M after step 41, contains RP-ACK RPDU
44	SS		Retransmitted CP-DATA message not acknowledged by
			SS
45	UE		Depending upon the maximum number of CP-DATA
			retransmissions implemented, step 43 and 44 may be repeated.
46	SS		The SS releases the RRC connection. The RRC
			connection is released after a duration of TC1M + 5 s
			after the last CP-DATA retransmission.
47		(void)	TI 115 1 11: 1: 4 41 4 OM1
48 49	UE SS		The UE shall indicate that an SM has arrived. A data or speech call is established on a DTCH and the
73	00		state U10 of call control is entered.
50		(void)	
51	<	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU)
52 53	SS >	CP-ACK	Waits max 25 s for CP-ACK
54	SS	, , , , , , , , , , , , , , , , , , ,	Waits max 60 s for RP-ACK RPDU
55	>	CP-DATA	Contains RP-ACK RPDU
56	<	CP-ACK	
<u>56a</u> 57	<u>SS</u> <	DISCONNECT	SS will wait for 120 ms for the ACK SUFI. Disconnect the active call
58	>	RELEASE	Disconnect the active call
58a	É	RELEASE COMPLETE	
58b	SS		The SS releases the RRC connection
59	UE		The UE shall indicate that an SM has arrived.
60	UE		Clear the SMS message store
61	SS		A data or speech call is established on a DTCH and the
			state U10 of call control is entered.
62		(void)	Contains DD DATA DDDU (OMO DEL 1)/ED TDDU
63 64	< SS	CP-DATA	Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK
65	>	CP-ACK	TYURS HIGA 20 3 IOI OI TAOIN
66	SS		Waits max 60 s for RP-ACK RPDU
	•	•	•

Step	Direction	Message	Comments
	UE SS		
67 68 69	> SS >	CP-DATA CP-DATA	First CP-DATA from UE, contains RP-ACK RPDU First CP-DATA message not acknowledged by SS Retransmitted CP-DATA message within twice TC1M after step 67, contains RP-ACK RPDU
70 <u>70a</u>	< <u>SS</u>	CP-ACK	Second CP-DATA message is acknowledged SS will wait for 120 ms for the ACK SUFI.
71 72 73	< > (DISCONNECT RELEASE RELEASE COMPLETE	Disconnect the active call
74	SS		The SS releases the RRC connection
75 76 77	UE UE SS		The UE shall indicate that an SM has arrived. Clear the SMS message store A data or speech call is established on a DTCH and the state U10 of call control is entered.
78 79 80 81	< SS >	(void) CP-DATA CP-ACK	Contains RP-DATA RPDU (SMS DELIVER TPDU) Waits max 25 s for CP-ACK
82	SS	lor non	Waits max 60 s for RP-ACK RPDU
83 84 85	> SS >	CP-DATA	First CP-DATA from UE, contains RP-ACK RPDU First CP-DATA message not acknowledged by SS Transmitted CP-DATA message within twice TC1M after
86	SS		step 83, contains RP-ACK RPDU Retransmitted CP-DATA message not acknowledged by SS
87	UE		Depending on the maximum number of CP-DATA retransmissions implemented, step 85-86 may be repeated. The maximum number of retransmissions may however not exceed three.
87a 87b 87c	← → ←	DISCONNECT RELEASE RELEASE COMPLETE	Disconnect the active call
88 89	SS	(void)	The SS releases the RRC connection
90 91 92	UE UE SS		The UE shall indicate that an SM has arrived. Clear the SMS message store A data or speech call is established on a DTCH and the state U10 of call control is entered.
93 94	<	(void) DISCONNECT	The speech call is cleared by the SS. The call clearing is continued in parallel to the following exchange of
95 96	<	CP-DATA void	messages related to SMS. Contains RP-DATA RPDU (SMS DELIVER TPDU)
96a 96b	→ ←	RELEASE COMPLETE	UE releases the connection SS completes the connection release (Step 96a and 96b may be executed after step 97)
97	>	CP-ACK Void	
98 99 100	SS > <	CP-DATA CP-ACK	Waits max 60 s for RP-ACK RPDU Contains RP-ACK RPDU
101 102 103 104	SS UE UE SS		The SS releases the RRC connection. The UE shall indicate that an SM has arrived. Clear the SMS message store A data or speech call is established on a DTCH and the state U10 of call control is entered.
105 106	>	(void) DISCONNECT	The speech call is cleared from the UE. The call clearing is continued in parallel to the following exchange of messages related to SMS.
107 108	< <	CP-DATA RELEASE	Contains RP-DATA RPDU (SMS DELIVER TPDU) This message is likely to be sent before all of the CP-DATA message has been sent on the DCCH.

Step	Direction	Message	Comments
	UE SS		
109	>	RELEASE COMPLETE	
110	>	CP-ACK	shall be sent before 25 s after the start of step 107
111	SS		Waits max 60 s for RP-ACK RPDU
112	>	CP-DATA	Contains RP-ACK RPDU
113	<	CP-ACK	
114	SS		The SS releases the RRC connection
115	UE		The UE shall indicate that an SM has arrived.
116	UE		Clear the SMS message store
NOTE:	Time value	es for SS wait time are chosen suffici	ently high to be sure that the UE has enough time to
	respond to	the different messages.	

Toronto, Cana	aua, 20	- 30 31	ary 2004						
		(CHANGE	EREQ	UE	ST	•		CR-Form-v7
*	34.123	-1 CR	913	≋rev	-	\mathfrak{H}	Current vers	5.8.0) #
For <u>HELP</u> of	n using this	s form, see	bottom of the	is page or	look a	at th	e pop-up text	over the % s	symbols.
Proposed chang			ıppsℋ <mark></mark>			lio A	ccess Netwo	rk Core	Network
Title:	# Correct	tion to GC	F P1 Test Ca	se 8.1.2.2					
Source:	Racal I	<mark>nstrument</mark>	s Wireless So	o <mark>lutions, a</mark>	n Aero	oflex	Company ar	nd MCC 160	
Work item code.	:# TEI						Date: ℜ	26/07/2004	1
Category:	₩ F						Release: ₩	Rel-5	
Category.	Use <u>one</u> F ((correction)			rlior ro	Jacob	Use <u>one</u> of 2	the following r (GSM Phase (Release 199	2)
		(correspond (addition of	ds to a correction feature),	on in an ea	riier re	ieas	e) R96 R97	(Release 199 (Release 199	,
	C	(functional	modification of	feature)			R98	(Release 199	8)
			odification) ons of the above	a categorie	e can		R99 Rel-4	(Release 199 (Release 4)	9)
		d in 3GPP		o categorie	3 Carr		Rel-5	(Release 5)	
							Rel-6	(Release 6)	
Re ason for cha	nge:	Transpo	rt channel Ide	entity for se	econo	l RA	CH should be	e different fro	m the first
			s is as per cla						
	2.		H power offse						
			of 5. The AIC original inten						
			possible AICI				,	•	
			ave used the						
			is dependant						
	3.	Change	s to match the	e descripti	on tex	kt an	d the table fo	r RRC CONN	NECTION
		SETUP	(Step 6).	·					
Summary of cha	ngo: H	1. Trar	nsport Channe	al ld for co	cond	DAC	`∐ ic chango	d to 21 Ac no	or table
Summary or che	ilige. a		2 of 34.123-3	51 10 101 50	CON	IVAC	orris change	u to 51. As pe	ei table
		2. The	AICH power	offset is cl	nange	d to	- 5.		
		3. Cori	ected text to	match the	table				
Consequences			will not be in I				TTCN implen	nentation and	d Test case
not approved:	8	.1.2.2 can	not be implen	nented co	rrectly	/			
Clauses affected	d:	.1.2.2							
Other specs	¥ Y	X Other	core specific	ations	H				
affected:			specifications		30				

	X O&M Specifications	
Other comments:	There is no impact on TTCN.	

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.1.2.2 RRC Connection Establishment: Success after T300 timeout

8.1.2.2.1 Definition

8.1.2.2.2 Conformance requirement

If the UE has not yet received an RRC CONNECTION SETUP message with the value of the IE "Initial UE identity" equal to the value of the variable INITIAL_UE_IDENTITY; and

if expiry of timer T300 occurs:

the UE shall:

- 1> check the value of V300; and
 - 2> if V300 is equal to or smaller than N300:
 - 3> set the IEs in the RRC CONNECTION REQUEST message according to TS 25.331 subclause 8.1.3.3;
 - 3> submit a new RRC CONNECTION REQUEST message to lower layers for transmission on the uplink CCCH;
 - 3> increment counter V300:
 - 3> restart timer T300 when the MAC layer indicates success or failure to transmit the message.
 - 2> if V300 is greater than N300:

...

Reference

3GPP TS 25.331 clause 8.1.3.5.

8.1.2.2.3 Test purpose

To confirm that the UE retries to establish the RRC connection until V300 is greater than N300 after the expiry of timer T300 when the SS transmits no response for an RRC CONNECTION REQUEST message.

8.1.2.2.4 Method of test

Initial Condition

System Simulator: 1 cell. SCCPCH configuration as specified in 6.1.1 of TS 34.108.

UE: Idle state (state 2 or state 3 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

NOTE: This test requires that N300 is bigger than 0, which is the case (see default contents of SIB 1, specified in TS 34.108). Expiry of timer T300 is verified only for N300 values exceeding 1.

Test Procedure

Before the test starts, SYSTEM INFORMATION BLOCK TYPE 1, SYSTEM INFORMATION BLOCK TYPE 5 and SYSTEM INFORMATION BLOCK TYPE 7 message are modified and this modification is notified to the UE. An internal counter K in SS is initialized to a value = 0. Following this, the UE shall transmit an RRC CONNECTION REQUEST message to the SS on the uplink CCCH by use of selected PRACH from the available PRACH No.1 and PRACH No.2, after the operator attempts to make an outgoing call. SS ignores this message, increments K every time such a message is received and waits for T300 timer to expire. This cycle is repeated until K reaches N300. When K is equal to N300, the SS transmits an RRC CONNECTION SETUP message containing an IE "RRC state indicator" set to 'CELL_PCH' as specified in step 6 to the UE. The UE shall send another RRC CONNECTION REQUEST message on the uplink CCCH. SS replies with a valid RRC CONNECTION SETUP message. The UE shall then acknowledge the establishment of RRC connection by sending the RRC CONNECTION SETUP COMPLETE message on uplink DCCH.

Expected sequence

Step	Direction UE SS	Message	Comment
1	\	PAGING TYPE 1	SS transmits the paging message which comprises IE "BCCH Modification Information", with the "Value Tag" different from the "MIB Value Tag" of the current Master Information Block. SS continuously broadcast the same MASTER INFORMATION BLOCK and various types of SYSTEM INFORMATION BLOCK on BCCH. See specific message contents.
1a			SS waits 5s (to ensure that the UE waits for the new value tag before re-reading system information)
1b	+	MASTER INFORMATION BLOCK SYSTEM INFORMATION BLOCK TYPE 1 SYSTEM INFORMATION BLOCK TYPE 5 SYSTEM INFORMATION BLOCK TYPE 7	SS starts to transmit the MIB with the "MIB Value Tag" IE different from the original setting. At the same time, SS starts to transmit the affected SIB TYPE 1, SIB TYPE 5 and SIB 7messages. See specific message contents.
1c			SS waits 5s (to ensure that the UE has time to read the new system information)
2			SS initializes counter K to 0. Operator is asked to make an outgoing call and SS starts to wait for RRC CONNECTION REQUEST on uplink CCCH.
3	→	RRC CONNECTION REQUEST	See the clause 9 in TS 34.108 on default message content
4			SS increments K.
5			SS checks to see if K is equal to N300. If so, goes to step 6. Else, continues to execute step 3.
6	+	RRC CONNECTION SETUP	IE "RRC state indicator" is set to 'CELL_PCH'.
7	\rightarrow	RRC CONNECTION REQUEST	See specific message contents.
8	+	RRC CONNECTION SETUP	This is a legal message. See the clause 9 in TS 34.108 on default message content for RRC. The UE configures the layer
10	→	RRC CONNECTION SETUP COMPLETE	1 and layer 2. See clause 9 in TS 34.108
			on default message content

Specific Message Contents

PAGING TYPE 1 (Step 1)

Information Element	Value/remark
Message Type	
Paging record list	Not present
BCCH modification info	
- MIB Value Tag	Set to (Current MIB value tag + 1)
- BCCH Modification time	Not Present

SYSTEM INFORMATION TYPE 1 (Step 1b)

Use the default parameter values for the system information block with the same type specified in clause 6.1.0b of TS 34.108, with the following exceptions:

- UE Timers and constants in idle mode	
-T300	2000 milliseconds
-N300	3
-T312	10 seconds
- N312	1

SYSTEM INFORMATION TYPE 5 (Step 1b) - (FDD)

Use the default parameter values for the system information block with the same type specified in clause 6.1.1 of TS 34.108, with the following exceptions:

- SIB6 indicator	FALSE
- PICH Power offset	-5 dB
- CHOICE Mode	FDD
- AICH Power offset	<u>-</u> 5 dB
- Primary CCPCH info	Not present
- PRACH system information list	
- PRACH system information	2PRACHs
- PRACH info (PRACH No.1)	
- CHOICE mode	FDD
- Available Signature	'0000 0000 1111 1111'B
- Available SF	64
- Preamble scrambling code number	0
- Puncturing Limit	1.00
- Available Sub Channel number	'1111 1111 1111'B
- Transport Channel Identity	15
- RACH TFS	
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	400
- RLC size	168
- Number of TB and TTI List	
- Number of Transport blocks	
- CHOICE Mode	FDD
- CHOICE Logical Channel List	Configured
- RLC size	360
- Number of TB and TTI List	4
- Number of Transport blocks - CHOICE Mode	1 FDD
- CHOICE Mode - CHOICE Logical Channel List	Configured
- Semi-static Transport Format information	Configured
- Transmission time interval	20 ms
- Type of channel coding	Convolutional
- Coding Rate	1/2
- Rate matching attribute	150
- CRC size	16
- RACH TFCS	
- Normal	
- TFCI Field 1 information	
- CHOICE TFCS representation	Complete reconfiguration
- TFCS addition information	
- CHOICE CTFC Size	2 bit
- CTFC information	0
- Power offset information	
- CHOICE Gain Factors	Computed Gain Factor
- Reference TFC ID	
- CHOICE Mode	FDD
- Power offset Pp-m	0dB
- CTFC information - Power offset information	1
- CHOICE Gain Factors	Signalled Gain Factor
- Gain factor &c	11
- Gain factor ßd	15
- Reference TFC ID	0
- CHOICE Mode	FDD
- Power offset Pp-m	0dB
- PRACH partitioning	
- Access Service Class	
- ASC Setting	Not Present
- ASC Setting	
- CHOICE mode	FDD
- Available signature Start Index	0 (ASC#1)
- Available signature End Index	7 (ASC#1)
- Assigned Sub-Channel Number	'1111'B
	The first/ leftmost bit of the bit string contains the most
1000 %	significant bit of the Assigned Sub-Channel Number.
- ASC Setting	Not Present
- ASC Setting	FDD
- CHOICE mode	FDD 0 (ASC#3)
- Available signature Start Index	v (noc#s)

- CHOICE Logical Channel List

Number of TB and TTI ListNumber of Transport blocks

- RLC size

- CHOICE Mode

- Available signature End Index 7 (ASC#3) - Assigned Sub-Channel Number '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. - ASC Setting Not Present - ASC Setting - CHOICE mode **FDD** - Available signature Start Index 0 (ASC#5) - Available signature End Index 7 (ASC#5) - Assigned Sub-Channel Number '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. - ASC Setting Not Present - ASC Setting - CHOICE mode FDD - Available signature Start Index 0 (ASC#7) 7 (ASC#7) - Available signature End Index - Assigned Sub-Channel Number '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. - Persistence scaling factor - Persistence scaling factor 0.9 (for ASC#2) - Persistence scaling factor 0.9 (for ASC#3) - Persistence scaling factor 0.9 (for ASC#4) 0.9 (for ASC#5) - Persistence scaling factor 0.9 (for ASC#6) - Persistence scaling factor - Persistence scaling factor 0.9 (for ASC#7) - AC-to-ASC mapping table - AC-to-ASC mapping 6 (AC0-9) - AC-to-ASC mapping 5 (AC10) - AC-to-ASC mapping 4 (AC11) - AC-to-ASC mapping 3 (AC12) - AC-to-ASC mapping 2 (AC13) - AC-to-ASC mapping 1 (AC14) 0 (AC15) AC-to-ASC mapping CHOICE mode **FDD** - Primary CPICH DL TX power 31 - Constant value -10- PRACH power offset - Power Ramp Step 3dB - Preamble Retrans Max 4 - RACH transmission parameters - Mmax - NB01min 3 slot - NB01max 10 slot - AICH info - Channelisation code **FALSE** - STTD indicator - AICH transmission timing 0 - PRACH info (PRACH No.2) **FDD** - CHOICE mode - Available Signature '0000 0000 1111 1111'B - Available SF 64 - Preamble scrambling code number - Puncturing Limit 1.00 - Available Sub Channel number '1111 1111 1111'B - Transport Channel Identity 1531 - RACH TFS - CHOICE Transport channel type Common transport channels - Dynamic Transport format information - RLC size 168 - Number of TB and TTI List - Number of Transport blocks **FDD** - CHOICE Mode

Configured

360

FDD

Release 5	1738	3GPP TS 34.123-1 V5.6
- CHOICE Logical Channel List - Semi-static Transport Format information	Configured	
- Transmission time interval	20 ms	
	Convolutional	
 Type of channel coding Coding Rate 	1/2	
- Rate matching attribute	150	
- CRC size	16	
- RACH TFCS	10	
- Normal		
- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS addition information	Complete reconliguration	
- CHOICE CTFC Size	2 bit	
- CTFC information	0	
- Power offset information		
- CHOICE Gain Factors	Computed Gain Factor	
- Reference TFC ID	0	
- CHOICE Mode	FDD	
- Power offset Pp-m	0 dB	
- CTFC information	1	
- Reference TFC ID	0	
- Power offset information		
- CHOICE Gain Factors	Signalled Gain Factor	
- Gain factor &c	11	
- Gain factor &d	15	
- Reference TFC ID	0	
- CHOICE Mode	FDD	
- Power offset Pp-m	0dB	
- PRACH partitioning	oub	
- Access Service Class		
- ASC Setting	Not Present	
- ASC Setting	Trock Frodom	
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#1)	
- Available signature End Index	7 (ASC#1)	
- Assigned Sub-Channel Number	'1111'B	
rissigned out ondinion runnion	The first/ leftmost bit of the bit s	tring contains the most
	significant bit of the Assigned S	
- ASC Setting	Not Present	
- ASC Setting		
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#3)	
- Available signature End Index	7 (ASC#3)	
- Assigned Sub-Channel Number	'1111'B ´	
3	The first/ leftmost bit of the bit s	tring contains the most
	significant bit of the Assigned S	
- ASC Setting	Not Present	
- ASC Setting		
- CHOICE mode	FDD	
 Available signature Start Index 	0 (ASC#5)	
- Available signature End Index	7 (ASC#5)	
- Assigned Sub-Channel Number	'1111'B ´	
•	The first/ leftmost bit of the bit s	tring contains the most
	significant bit of the Assigned S	
- ASC Setting	Not Present	
- ASC Setting		
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#7)	
- Available signature End Index	7 (ASC#7)	
- Assigned Sub-Channel Number	'1111'B	
Č	The first/ leftmost bit of the bit s	tring contains the most
	significant bit of the Assigned S	
- Persistence scaling factor		

- Persistence scaling factor - Persistence scaling factor - Persistence scaling factor

- Persistence scaling factor - Persistence scaling factor

- Persistence scaling factor

- Persistence scaling factor

0.9 (for ASC#2)

0.9 (for ASC#3)

0.9 (for ASC#4)

0.9 (for ASC#5)

0.9 (for ASC#6)

0.9 (for ASC#7)

- AC-to-ASC mapping table - AC-to-ASC mapping	6 (AC0-9) 5 (AC10) 4 (AC11) 3 (AC12) 2 (AC13) 1 (AC14) 0 (AC15) FDD 31 -10
- AC-to-ASC mapping	0 (AC15)
CHOICE mode	FDD
- Primary CPICH DL TX power	31
- Constant value	-10
- PRACH power offset	
· · ·	3dB
- Preamble Retrans Max	4
- RACH transmission parameters	
- Mmax	2
- NB01min	3 slot
- NB01max	10 slot
- AICH info	
- Channelisation code	4
- STTD indicator	FALSE
- AICH transmission timing	0

SYSTEM INFORMATION TYPE 5 (Step 1b) - 3.84 Mcps TDD

- PRACH system information	2PRACHs
- PRACH info (PRACH No.1)	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Timeslot Number	14
- PRACH Channelisation Code	
- CHOICE SF	8
- Channelisation Code List	
- Channelisation Code	8/1
- Channelisation Code	8/2
- Channelisation Code	8/3
- Channelisation Code	8/4
- PRACH Midamble	Direct
-PNBSCH allocation	Not Present
- Transport Channel Identity	15
- RACH TFS	
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	·
- RLC size	168
 Number of TB and TTI List 	
- Transport Time Interval	Not Present
- Number of Transport Blocks	1
- CHOICE Logical Channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	10 ms
- Type of channel coding	Convolutional
- Coding Rate	1/2
- Rate matching attribute	150
- CRC size	16
- RACH TFCS	Not Present
- PRACH partitioning	THOU TOO THE
- Access Service Class	
- ASC Setting - CHOICE mode	TDD
- CHOICE TIDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	11110000'B (ASC#0)
- CHOICE subchannel size	Size1
- ASC Setting	TDD
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	'11110000'B (ASC#1)
- CHOICE subchannel size	Size1
- ASC Setting	TDD
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
 Available SYNC_UL codes indices CHOICE subchannel size 	'11110000'B (ASC#2) Size1
	OIZE I
- ASC Setting - CHOICE mode	TDD
- CHOICE Mode - CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	111110000'B (ASC#3)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	'11110000'B (ASC#4)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
 Available SYNC_UL codes indices 	'11110000'B (ASC#5)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD

- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC UL codes indices	'11110000'B (ASC#6)
- CHOICE subchannel size	Size1
- ASC Setting	S-201
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	'11110000'B (ASC#7)
- CHOICE subchannel size	Size1
- Persistence scaling factor	OIZO I
- Persistence scaling factor	0.9 (for ASC#2)
- Persistence scaling factor	0.9 (for ASC#3)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#5)
- Persistence scaling factor	0.9 (for ASC#6)
- Persistence scaling factor	0.9 (for ASC#7)
- AC-to-ASC mapping table	0.9 (101 7.00#1)
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
1. 0	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD
- PRACH info (PRACH No.2)	100
- CHOICE mode	TDD
	'
- CHOICE TDD option - Timeslot Number	3.84 Mcps TDD
	14
- PRACH Channelisation Code	
- CHOICE SF	8
- Channelisation Code List	
- Channelisation Code	8/5 where i denotes an unassigned code
- Channelisation Code	8/6 where i denotes an unassigned code
- Channelisation Code	8/7 where i denotes an unassigned code
- Channelisation Code	8/8 where i denotes an unassigned code
Onarineilation Code	0/0 Whole I defictes all allassighed code
- PRACH Midamble	
- PRACH Midamble	Direct
-PNBSCH allocation	
-PNBSCH allocation - RACH TFS	Direct Not Present
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type	Direct
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information	Direct Not Present Common transport channels
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size	Direct Not Present
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List	Direct Not Present Common transport channels 168
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval	Direct Not Present Common transport channels
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks	Direct Not Present Common transport channels 168 Not Present 1
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List	Direct Not Present Common transport channels 168 Not Present
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information	Direct Not Present Common transport channels 168 Not Present 1
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List	Direct Not Present Common transport channels 168 Not Present 1
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information	Direct Not Present Common transport channels 168 Not Present 1 ALL
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0)
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0)
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting - CHOICE mode	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0) Size1 TDD
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting - CHOICE mode - CHOICE mode - CHOICE mode - CHOICE TDD option	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0) Size1 TDD 3.84 Mcps TDD
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0) Size1 TDD 3.84 Mcps TDD '00001111'B (ASC#1)
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE mode - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0) Size1 TDD 3.84 Mcps TDD
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0) Size1 TDD 3.84 Mcps TDD '00001111'B (ASC#1) Size1
-PNBSCH allocation - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE mode - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option	Direct Not Present Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150 16 Not Present TDD 3.84 Mcps TDD '00001111'B (ASC#0) Size1 TDD 3.84 Mcps TDD '00001111'B (ASC#1)

- Available SYNC_UL codes indices - CHOICE subchannel size	'00001111'B (ASC#2) Size1
- ASC Setting	Size
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	'00001111'B (ASC#3)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	'00001111'B (ASC#4)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
 Available SYNC_UL codes indices 	'00001111'B (ASC#5)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	'00001111'B (ASC#6)
- CHOICE subchannel size	Size1
- ASC Setting	TOO
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available SYNC_UL codes indices	'00001111'B (ASC#7)
- CHOICE subchannel size	Size1
- Persistence scaling factor	0.0 (for A CO#2)
Persistence scaling factor Persistence scaling factor	0.9 (for ASC#2)
- Persistence scaling factor	0.9 (for ASC#3) 0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#6)
- Persistence scaling factor	0.9 (for ASC#7)
- AC-to-ASC mapping table	0.5 (101 /100#1)
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD

SYSTEM INFORMATION TYPE 5 (Step 1b) - 1.28 Mcps TDD

- PRACH system information	2PRACHs
- PRACH info (PRACH No.1)	TDD
- CHOICE mode - CHOICE TDD option	
- SYNC_UL info	1.28 Mcps TDD
- SYNC_UL codes bitmap	'11110000'B
- PRX _{UpPCHdes}	10
- Power Ramping Step	3
- Max SYNC_UL Transmissions	8
- Mmax	32
- PRACH Definition	
- Timeslot Number	
- CHOICE TDD option	1.28 Mcps TDD
- Timeslot number	1
- PRACH Channelisation Code - Channelisation Code List	
- Channelisation Code	8/1
- Midamble shift and burst type	0/1
- CHOICE TDD option	1.28 Mcps TDD
- Midamble Allocation Mode	Default
- Midamble Configuration	8
- Midamble Shift	Not Present
- FPACH info	
- Timeslot number	6
 Channelisation code Midamble Shift and burst type 	16/16
- Midamble Shift and burst type - CHOICE TDD option	1.28 Mcps TDD
- Midamble Allocation Mode	Default
- Midamble Configuration	16
- Midamble Shift	Not Present
- WT	4
- PNBSCH allocation	
	Not Present
	15
- Transport Channel Identity	15 I
- RACH TFS	
- RACH TFS - CHOICE Transport channel type	Common transport channels
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information	Common transport channels
- RACH TFS - CHOICE Transport channel type	
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List	Common transport channels 168
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval	Common transport channels 168 Not Present
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks	Common transport channels 168 Not Present 1
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information	Common transport channels 168 Not Present
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List	Common transport channels 168 Not Present 1
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information	Common transport channels 168 Not Present 1 ALL
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate	Common transport channels 168 Not Present 1 ALL 10 ms
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional 1/2 150
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0)
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0) Size1
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting - CHOICE mode	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0) Size1 TDD
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting - CHOICE mode - CHOICE TDD option	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0) Size1 TDD 1.28 Mcps TDD
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0) Size1 TDD 1.28 Mcps TDD '11110000'B (ASC#1)
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0) Size1 TDD 1.28 Mcps TDD
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0) Size1 TDD 1.28 Mcps TDD '11110000'B (ASC#1)
- RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Transport Time Interval - Number of Transport Blocks - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - PRACH partitioning - Access Service Class - ASC Setting - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - ASC Setting	Common transport channels 168 Not Present 1 ALL 10 ms Convolutional ½ 150 16 Not Present TDD 1.28 Mcps TDD '11110000'B (ASC#0) Size1 TDD 1.28 Mcps TDD '11110000'B (ASC#1) Size1

- Available SYNC_UL codes indices	'11110000'B (ASC#2)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- Available SYNC_UL codes indices	'11110000'B (ASC#3)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- Available SYNC UL codes indices	'11110000'B (ASC#4)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- Available SYNC_UL codes indices	'11110000'B (ASC#5)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- Available SYNC_UL codes indices	'11110000'B (ASC#6)
- CHOICE subchannel size	Size1
- ASC Setting	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- Available SYNC UL codes indices	'11110000'B (ASC#7)
- CHOICE subchannel size	Size1 '
- Persistence scaling factor	
- Persistence scaling factor	0.9 (for ASC#2)
- Persistence scaling factor	0.9 (for ASC#3)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#5)
- Persistence scaling factor	0.9 (for ASC#6)
- Persistence scaling factor	0.9 (for ASC#7)
- AC-to-ASC mapping table	
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD
- PRACH info (PRACH No.2)	TD0
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- SYNC_UL info	·
- SYNC_UL codes bitmap	'11110000'B
- PRX _{UpPCHdes}	10
- Power Ramping Step	1
- Max SYNC_UL Transmissions	8
- Mmax	
- Minax - PRACH Definition	32
- Timeslot Number	
	1.28 Mcps TDD
- CHOICE TDD option - Timeslot number	· ·
	1
- PRACH Channelisation Code	
- Channelisation Code List	
- Channelisation Code	8/2
- Midamble shift and burst type	
- CHOICE TDD option	1.28 Mcps TDD
- Midamble Allocation Mode	Default
- Midamble Configuration	8
- Midamble Shift	Not Present
- FPACH info	
	A 911 1 P.
- Timeslot number	An available down-link timeslot

- Channelisation code
- Midamble Shift and burst type
- CHOICE TDD option
- Midamble Allocation Mode
- Midamble Configuration
- Midamble Shift
- WT
- PNBSCH allocation
- RACH TFS
- CHOICE Transport channel type
- Dynamic Transport format information
- RLC size
- Number of TB and TTI List
- Transport Time Interval
- Number of Transport Blocks
- CHOICE Logical Channel List
- Semi-static Transport Format information
- Transmission time interval
- Type of channel coding
- Coding Rate
- Rate matching attribute
- CRC size
- RACH TFCS
- PRACH partitioning
- Access Service Class
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- ASC Setting
- CHOICE mode
- CHOICE TDD option
- Available SYNC_UL codes indices
- CHOICE subchannel size
- Persistence scaling factor
- Persistence scaling factor

16/15

1.28 Mcps TDD

Default

16

Not Present

4

Not Present

Common transport channels

168

Not Present

1

ALL

10 ms Convolutional

1/2

150 16

Not Present

TDD

1.28 Mcps TDD '00001111'B (ASC#0)

Size1

TDD

1.28 Mcps TDD

'000011111'B (ASC#1)

Size1

TDD

1.28 Mcps TDD '00001111'B (ASC#2)

Size1

TDD

1.28 Mcps TDD

'00001111'B (ASC#3)

Size1

TDD

1.28 Mcps TDD

'00001111'B (ASC#4)

Size1

TDD

1.28 Mcps TDD

'00001111'B (ASC#5)

Size1

TDD

1.28 Mcps TDD

'00001111'B (ASC#6)

Size1

TDD

1.28 Mcps TDD '00001111'B (ASC#7)

Size1

0.9 (for ASC#2)

- Persistence scaling factor	0.9 (for ASC#3)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#5)
- Persistence scaling factor	0.9 (for ASC#6)
- Persistence scaling factor	0.9 (for ASC#7)
- AC-to-ASC mapping table	
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD

Contents of System Information Block type 7 (FDD) - (Step 1b)

Use the default parameter values for the system information block with the same type specified in clause 6.1.0b of TS 34.108, with the following exceptions:

- PRACHs listed in system information block		
type5		
- Dynamic persistence level	(2,2)	
- PRACHs listed in system information block	Not present	
type6	·	

RRC CONNECTION SETUP (Step 6)

SS sends a message containing <u>an invalid rrc State Indicator</u>, a critical extension not defined for the protocol release supported by the UE, as indicated in the IE "Access stratum release indicator":

Information Element	Value/remark
RRC state indicator	CELL_PCH

RRC CONNECTION REQUEST (Step 7)

Use the default message with the same message type specified in clause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
Protocol Error Indicator	Check to see if set to TRUE

8.1.2.2.5 Test requirement

After step 2 the UE shall select either PRACH No.1 or PRACH No.2 and transmit an RRC CONNECTION REQUEST message.

After step 6 the UE shall re-send another RRC CONNECTION REQUEST message.

After step 9 the UE shall transmit an RRC CONNECTION SETUP COMPLETE message and establish an RRC connection on the DCCH logical channel.

Agenda 8.8.3

			(CHAN	GE I	REQ	UE	ST					CR-Form-v7
*	34.1	23-1	CR	914	\$	rev	-	¥	Current ve	ersion:	5.8	.0	æ
For <u>HELP</u> on	using	this for	m, see	bottom c	of this p	age or	look	at the	e pop-up te	ext ove	r the #	Ssyr	nbols.
Proposed change	e affec	ets: \	JICC a	ıppsЖ <mark></mark>]	ME	Rac	dio A	ccess Netv	vork	Cor	e Ne	etwork
Title:	₩ Co	rrection	n to lov	w priority	RRC te	st case	8.3.4	1.7					
Source:	₩ Mc	torola											
Work item code:	₩ TE	ı							Date:	¥ 22	2/07/20	04	
	₩ F								Release:	ж R	99		
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Summary of change	? :			s in table ng Measu		Ŭ		ecific	Message	conten	ts		
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Other specs affected:	ж	Y N X X	Test	r core spe specificat Specifica	ions	ons	¥						
Other comments:	: ¥	Affe	cts R99	9, REL-4,	REL-5								

8.3.4.7 Active set update in soft handover: Invalid Message Reception

8.3.4.7.1 Definition

8.3.4.7.2 Conformance Requirement

If the ACTIVE SET UPDATE message contains a protocol error causing the variable PROTOCOL_ERROR_REJECT to be set to TRUE according to TS 25.331 clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- 1> transmit a ACTIVE SET UPDATE FAILURE message on the uplink DCCH using AM RLC;
- 1> set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- 1> set the IE "failure cause" to the cause value "protocol error";
- 1> include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL_ERROR_INFORMATION;
- 1> when the ACTIVE SET UPDATE FAILURE message has been delivered to lower layers for transmission:
 - 2> continue with any ongoing processes and procedures as if the invalid ACTIVE SET UPDATE message has not been received;
 - 2> and the procedure ends.

Reference

3GPP TS 25.331 clause 8.3.4

8.3.4.7.3 Test Purpose

1. To confirm that the UE retains its active set list and transmits an ACTIVE SET UPDATE FAILURE message when it receives an invalid ACTIVE SET UPDATE message.

8.3.4.7.4 Method of test

Initial Condition

System Simulator: 2 cells – both cell 1 and cell 2 are active.

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE (Integrity protection algorithm is not applied at the start of test)

Test Procedure

Table 8.3.4.7

Parameter	Unit	Cell 1		Cell 2	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 1	
CPICH Ec	dBm/ 3.84 MHz	-60	- 75 <u>60</u>	- 60 <u>75</u>	-60

Table 8.3.4.7 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution.

The UE establishes a radio access bearer in CELL_DCH in cell 1. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.4.7. UE shall be triggered to transmit a MEASUREMENT REPORT message which includes the primary scrambling code for cell 2 according to IE "Intra-frequency event identity", which is set to '1a' in the SYSTEM INFORMATION BLOCK TYPE 11. SS transmits an ACTIVE SET UPDATE message which contains an unexpected critical message extension. The UE shall transmit an ACTIVE SET UPDATE FAILURE message, stating the reason "Message extension not comprehended" in the IE "Protocol error information". UE then send another MEASUREMENT REPORT to SS 4s after step 2. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected Sequence

Step	Direction		Message	Comment
	UE	SS		
1				SS configures its downlink transmission power settings according to columns "T1" in table 8.3.4.7
2	_	>	MEASUREMENT REPORT	See specific Message contents
3	*	<u>-</u>	ACTIVE SET UPDATE	The SS transmits this message on downlink DCCH using AM RLC which does not include any IEs except IE "Message Type"
4		>	ACTIVE SET UPDATE FAILURE	The message shall state "Message extension not comprehended " in IE "protocol error information".
5	=	>	MEASUREMENT REPORT	See specific Message contents
6	+	\rightarrow	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Contents

MEASUREMENT REPORT (Step 2 &5)

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS.
	The first/ leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is
	used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
- Intra-frequency measured results	Check to see if measurement results for 2 cells are
	included (the order in which the different cells are reported
	is not important)
- Cell measured results	· —
- Cell Identity	Checked that this IE is absent
- Cell synchronisation information	Checked that this IE is absent
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1 (FDD)"
	in clause 6.1 of TS 34.108
- CPICH Ec/NO	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
- Cell measured results	
- Cell Identity	Checked that this IE is absent
 Cell synchronisation information 	Checked that this IE is present and includes IE COUNT-
	C-SFN frame difference
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)"
	in clause 6.1 of TS 34.108
- CPICH Ec/NO	Checked that this IE is absent
- CPICH RSCP	Checked that this IE is present
- Pathloss	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent
Event results	
 Intra-frequency measurement event results 	
- Intra-frequency event identity	<u>1a</u>
- Cell measurement event results	
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2 (FDD)"
	in clause 6.1 of TS 34.108

ACTIVE SET UPDATE (Step 3)

Use the ACTIVE SET UPDATE message as defined in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Critical extensions	'FF'H

ACTIVE SET UPDATE FAILURE (Step 4)

Information Element	Value/remark
Protocol Error Information	
- Protocol Error Cause	Message extension not comprehended

8.3.4.7.5 Test Requirement

After step 1 the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC

After step 3 the UE shall transmit an ACTIVE SET UPDATE FAILURE message on the DCCH. In this message, the value "Message extension not comprehended" shall be set in IE "Protocol Error Information".

After step 4 the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC, 4s after step 2.

Agenda 8.8.3

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Proposed change affects: UICC apps₩ ME Radio Access Network Core Network Title: Correction to low priority RRC test case 8.4.1.15 Source: Motorola Date: # 22/07/2004 F Release: # R99 Category: \mathfrak{R} Use one of the following categories: Use <u>one</u> of the following releases: (GSM Phase 2) F (correction) 2 **A** (corresponds to a correction in an earlier release) R96 (Release 1996) B (addition of feature), R97 (Release 1997) **C** (functional modification of feature) (Release 1998) R98

Reason for change: # As per TS 25.331 clause 8.6.7.10

D (editorial modification)

be found in 3GPP TR 21.900.

Detailed explanations of the above categories can

>>>>

If the IE "Traffic Volume Measurement" is received by the UE, the UE shall:

> store the content of the IE to the variable MEASUREMENT_IDENTITY.

R99

Rel-4

Rel-5

Rel-6

(Release 1999)

(Release 4)

(Release 5)

(Release 6)

If IE "Traffic volume measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", and if the IE "traffic volume reporting quantity" is included, the UE shall:

- 1> if the parameter "Average of RLC Buffer Payload for each RB" or the parameter "Variance of RLC Buffer payload for each RB" is set to "TRUE":
- 2> if the IE "Traffic volume measurement quantity" is not included:
- 3> set the variable CONFIGURATION_INCOMPLETE to TRUE.
- 2> if the IE "Traffic volume measurement quantity" is included:
- 3> if the parameter "time interval to take an average or a variance" is not included:
- 4> set the variable CONFIGURATION_INCOMPLETE to TRUE.

If IE "Traffic volume measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Traffic volume reporting quantity" or is not received, the UE shall:

- set the variable CONFIGURATION_INCOMPLETE to TRUE.

<<<<

Based on the above, current message contents of step 14 will not result UE

	setting of variable CONFIGURATION_INCOMPLETE to TRUE		
Summary of change:	Specific Message contents for step 14, IE RB buffer payload average set to 'TRUE'		
0	00 Tool oo 20 (10 (2) a conformatillE		
Consequences if not approved:	# Test case will fail a conformant UE		
Clauses affected:	8.4.1.15		
	YN		
Other specs	₩ X Other core specifications ₩		
affected:	X Test specifications O&M Specifications		
Other comments:	# Affects R99, REL-4, REL-5.		

8.4.1.15 Measurement Control and Report: Configuration Incomplete

8.4.1.15.1 Definition

8.4.1.15.2 Conformance requirement

If IE "Traffic volume measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Traffic volume measurement quantity" or IE "Traffic volume reporting quantity" is not received, the UE shall:

- 1> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT IDENTITY;
- 1> set the variable CONFIGURATION_INCOMPLETE to TRUE.

. . .

If IE "Measurement Reporting Mode" is not received by the UE in MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", the UE shall:

- 1> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT_IDENTITY;
- 1> set the variable CONFIGURATION_INCOMPLETE to TRUE.

. . .

If IE "Inter-frequency measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Inter-frequency measurement quantity", IE "Inter-frequency reporting quantity" or "CHOICE Report criteria" is not received, the UE shall:

- 1> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT_IDENTITY;
- 1> set the variable CONFIGURATION_INCOMPLETE to TRUE;

. .

If IE "Intra-frequency measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Intra-frequency measurement quantity", IE "Intra-frequency reporting quantity" or "CHOICE Report criteria" is not received, the UE shall:

- 1> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT IDENTITY;
- 1> set the variable CONFIGURATION_INCOMPLETE to TRUE.

• • •

If IE "Quality measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Quality reporting quantity" is not received, the UE shall:

- 1> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT_IDENTITY;
- 1> set the variable CONFIGURATION_INCOMPLETE to TRUE.

. .

If IE "UE internal measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "UE internal measurement quantity" or IE "UE internal reporting quantity" is not received, the UE shall:

- 1> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT_IDENTITY;
- 1> set the variable CONFIGURATION_INCOMPLETE to TRUE.

. .

If the variable CONFIGURATION_INCOMPLETE is set to TRUE, the UE shall:

- 1> retain the measurement configuration that was valid before the MEASUREMENT CONTROL message was received;
- 1> set the IE "RRC transaction identifier" in the MEASUREMENT CONTROL FAILURE message to the value of "RRC transaction identifier" in the entry for the MEASUREMENT CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS and clear that entry;
- 1> clear the variable CONFIGURATION_INCOMPLETE;
- 1> set the cause value in IE "failure cause" to "Configuration incomplete";
- 1> submit the MEASUREMENT CONTROL FAILURE message to lower layers for transmission on the DCCH using AM RLC;
- 1> continue with any ongoing processes and procedures as if the invalid MEASUREMENT CONTROL message has not been received;
- 1> and the procedure ends.

Reference

3GPP TS 25.331 clause 8.4.1.4a, 8.6.7.10, 8.6.7.13, 8.6.7.14, 8.6.7.16, 8.6.7.17, 8.6.7.18

8.4.1.15.3 Test Purpose

- To confirm that the UE sends a MEASUREMENT CONTROL FAILURE message, after receiving a MEASUREMENT CONTROL message with IE "Measurement command" set to "Setup" and the following contents:
 - "CHOICE measurement type" IE is set to "Intra-frequency measurement" and "Intra-frequency measurement quantity" is omitted; or
 - "CHOICE measurement type" IE is set to "Inter-frequency measurement" and "Inter-frequency reporting quantity" is omitted; or
 - "Reporting mode" IE is omitted. or

- "CHOICE measurement type" IE is set to "Quality measurement" and IE "Quality reporting quantity" is omitted or
- "CHOICE measurement type" IE is set to "UE internal measurement" and IE "UE internal measurement quantity" is omitted or
- "CHOICE measurement type" IE is set to "UE internal measurement" and IE "UE internal reporting quantity" is omitted or
- "CHOICE measurement type" IE is set to "Traffic volume measurement" and IE "Traffic volume measurement quantity" is omitted or
- "CHOICE measurement type" IE is set to "Traffic volume measurement" and IE "Traffic volume reporting quantity" is omitted
- 2. To confirm that the UE set the "failure cause" IE to value "incomplete configuration" in the uplink MEASUREMENT CONTROL FAILURE message.

8.4.1.15.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: CS-DCCH+DTCH_DCH (State 6-9) or PS-DCCH+DTCH_DCH (State 6-10) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE.

Test Procedure

The UE is initially brought to CELL_DCH. SS then send a MEASUREMENT CONTROL message to UE. The UE shall perform periodical traffic volume measurement according to this message and then transmit MEASUREMENT REPORT message back to SS.

SS transmits a MEASUREMENT CONTROL message to the UE, commanding it to start an intra-frequency measurement and reporting task. However, IE "Intra-frequency measurement quantity" is absent in the message. The UE shall not establish the intra-frequency measurement. It shall send a MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected.

Next, SS sends the MEASUREMENT CONTROL message once more. In this message, SS commands the establishment of an inter-frequency measurement and reporting task, but IE "Inter-frequency reporting quantity" is omitted in this message. The UE shall not establish the intra-frequency measurement. It shall send a MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected.

Next, SS sends a third MEASUREMENT CONTROL message. In this message, SS commands the establishment of an intra-frequency measurement and reporting task, but IE "Measurement reporting mode" is omitted in this message. The UE shall not establish the intra-frequency measurement. It shall send a MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected.

Next, SS sends a fourth MEASUREMENT CONTROL message. In this message, SS commands the establishment of a quality measurement and reporting task, but IE "Quality reporting quantity" is omitted in this message. The UE shall not establish the quality measurement. It shall send a MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected.

Next, SS sends a fifth MEASUREMENT CONTROL message. In this message, SS commands the establishment of UE internal measurement and reporting task, but IE "UE internal measurement quantity" is omitted in this message. The UE shall not establish the UE internal measurement. It shall send a

MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected.

Next, SS sends a sixth MEASUREMENT CONTROL message. In this message, SS commands the establishment of UE internal measurement and reporting task, but IE "UE internal reporting quantity" is omitted in this message. The UE shall not establish the UE internal measurement. It shall send a MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected.

Next, SS sends a seventh MEASUREMENT CONTROL message. In this message, SS commands the establishment of a traffic volume measurement and reporting task, but IE "Traffic volume measurement quantity" is omitted in this message. The UE shall not establish the traffic volume measurement. It shall send a MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected.

In the final sequence, SS sends an eight MEASUREMENT CONTROL message. In this message, SS commands the establishment of a traffic volume measurement and reporting task, but IE "Traffic volume reporting quantity" is omitted in this message. The UE shall not establish the traffic volume measurement. It shall send a MEASUREMENT CONTROL FAILURE message to report that a "configuration incomplete" error has been detected. UE shall continue its traffic volume measurement and send MEASUREMENT REPORT messages back to SS periodically. SS calls for generic procedure C.3 to check that UE is in CELL DCH state.

Expected Sequence

Step	Direction		Message	Comment
-	UE	SS		
1				The UE is CELL_DCH state in cell 1.
1a	+		MEASUREMENT CONTROL	SS requests UE to perform periodical traffic volume measurement.
1b	→	•	MEASUREMENT REPORT	
2	+	-	MEASUREMENT CONTROL	SS commands the start of an intra-frequency measurement and reporting task. IE "Intra-frequency measurement quantity" is absent.
3)	•	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
4	+	•	MEASUREMENT CONTROL	SS commands the start of an inter-frequency measurement and reporting task. IE "Inter-frequency reporting quantity" is absent.
5	→	•	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
6	÷		MEASUREMENT CONTROL	SS commands the start of an inter-frequency measurement and reporting task. IE "Measurement reporting mode" is absent.
7	→	•	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"

8	+	MEASUREMENT CONTROL	SS commands the start of a Quality measurement and reporting task. IE "Quality reporting quantity" is absent.
9	\rightarrow	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
10	+	MEASUREMENT CONTROL	SS commands the start of an UE internal measurement and reporting task. IE "UE internal measurement quantity" is absent.
11	→	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
12	+	MEASUREMENT CONTROL	SS commands the start of an UE internal measurement and reporting task. IE "UE internal reporting quantity" is absent.
13	\rightarrow	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
14	+	MEASUREMENT CONTROL	SS commands the start of a Traffic volume measurement and reporting task. IE "Traffic volume measurement quantity" is absent.
15	\rightarrow	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
16	+	MEASUREMENT CONTROL	SS commands the start of a Traffic volume measurement and reporting task. IE "Traffic volume reporting quantity" is absent.
17	>	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
18	\rightarrow	MEASUREMENT REPORT	
19	←→	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Content

MEASUREMENT CONTROL (Step 1a)

Use the MEASUREMENT CONTROL message as defined in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/Remark
Measurement Identity	1
Measurement Command	Setup
Measurement reporting mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical Reporting
Mode	3
Additional measurement list	Not Present
CHOICE measurement type	Traffic Volume Measurement
- Traffic volume measurement object list	
- Uplink transport channel type	DCH
- UL Target Transport Channel ID	5
- Traffic volume measurement quantity	
- Measurement quantity	RLC Buffer Payload
- Time Interval to take an average or a variance	Not Present
- Traffic volume reporting quantity	
- RLC Buffer Payload for each RB	True
- Average of RLC Buffer Payload for each RB	False
- Variance of RLC Buffer Payload for each RB	False
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	Periodical Reporting Criteria
- Amount of reporting	Infinity
- Reporting interval	8000
DPCH compressed mode status	Not Present

MEASUREMENT REPORT (Step 1b and 18)

Check to see if the same message type found in [9] TS 34.108 Clause 9 is received, with the following exceptions:

Information Element	Value/Bemerke
	Value/Remarks
Measurement identity	1
Measured Results	
- CHOICE measurement	Traffic volume measured results list
 Traffic volume measurement results 	
- RB identity	1
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
- RB identity	2
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
- RB identity	3
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
- RB identity	4
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
Measured results on RACH	Check to see if this IE is absent
Additional measured results	Check to see if this IE is absent
Event results	Check to see if this IE is absent

MEASUREMENT CONTROL (Step 2)

Information Element	Value/remark
Measurement Identity	1
RRC transaction Identifier	Arbitrarily selected between 0 and 3
Measurement Command	Setup
Measurement Reporting Mode	·
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting/Event Trigger Reporting	Periodical reporting
Mode	1 3
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
- Intra-frequency cell info list	,
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency cell	Not Present
- Cell for measurement	
- Intra-frequency cell id	Set to id of cell 1
- Intra-frequency measurement quantity	Not Present
- Intra-frequency reporting quantity	
- Reporting quantities for active set cells	
- SFN-SFN onserved time difference reporting	No report
indicator	
- Cell synchronization information reporting	FALSE
indicator	
- Cell identity reporting indicator	FALSE
- CHOICE mode	FDD
 CPICH Ec/No reporting indicator 	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
 Reporting quantities for monitored set cells 	
 SFN-SFN onserved time difference reporting 	No report
indicator	
 Cell synchronization information reporting 	FALSE
indicator	
 Cell identity reporting indicator 	FALSE
- CHOICE mode	FDD
 CPICH Ec/No reporting indicator 	FALSE
 CPICH RSCP reporting indicator 	TRUE
 Pathloss reporting indicator 	FALSE
- Reporting cell status	
- CHOICE reported cell	Report cells within active set
 Maximum number of reported cells 	1
- Measurement validity	CELL_DCH
- CHOICE report criteria	Periodical reporting criteria
- Amount of reporting	Infinity
- Reporting interval	32 seconds
DPCH compressed mode status info	Not Present

MEASUREMENT CONTROL FAILURE (Step 3)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 2
Failure cause	Check to see if set to "incomplete configuration"

MEASUREMENT CONTROL (Step 4) (Note 1)

Information Element	Value/remark
Measurement Identity	2
RRC transaction Identifier	Arbitrarily selected between 0 and 3
Measurement Command	Setup
Measurement Reporting Mode	A also accide do a disco da DLO
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting/Event Trigger Reporting	Periodical reporting
Mode	N (D
Additional measurements list	Not Present
CHOICE measurement type	Inter-frequency measurement
- Inter-frequency cell info list	
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
- New inter-frequency cell	0 ** ** 6 #*
- Inter-frequency cell id	Set to id of cell 4
- Frequency info	
- CHOICE Mode	FDD
- UARFCN uplink (Nu)	Set to the same UARFCN as cell 4 in clause 6.1 of TS 34.108
- UARFCN downlink (Nu)	Set to the same UARFCN as cell 4 in clause 6.1 of TS 34.108
- Cell info	
- Cell individual offset	0 dB
- Reference time difference to cell	0 chips
- Read SFN Indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 4
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and re-selection info	Not Present
- Cell for measurement	
- Inter-frequency cell id	Set to id of cell 4
- Inter-frequency measurement quantity	
- CHOICE rerporting criteria	Inter-frequency reporting criteria
- Filter coefficients	0
- CHOICE mode	FDD
 Measurement quantity for frequency quality 	CPICH RSCP
estimate	
 Inter-frequency reporting quantity 	Not Present
- Reporting cell status	
- CHOICE reported cell	Report cells within monitored set on non-used
	frequency
 Maximum number of reported cells 	1
- Measurement validity	CELL_DCH
- CHOICE report criteria	Periodical reporting criteria
- Amount of reporting	Infinity
- Reporting interval	32 seconds
- Inter-frequency set update	Not Present
DPCH compressed mode status info	Not Present

MEASUREMENT CONTROL FAILURE (Step 5)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 4
Failure cause	Check to see if set to "incomplete configuration"

MEASUREMENT CONTROL (Step 6)

Information Element	Value/remark
Measurement Identity	3
RRC transaction Identifier	Arbitrarily selected between 0 and 3
Measurement Command	Setup
Measurement Reporting Mode	Not Present
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
- Intra-frequency cell info list	
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency cell	Not Present
- Cell for measurement	
- Intra-frequency cell id	Set to id of cell 1
- Intra-frequency measurement quantity	
- Filter coefficient	0
- CHOICE mode	FDD
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity	or for resor
- Reporting quantities for active set cells	
- SFN-SFN onserved time difference reporting	No report
indicator	No report
- Cell synchronization information reporting	FALSE
indicator	TALOL
- Cell identity reporting indicator	FALSE
- CHOICE mode	FDD
- CPICH Ec/No reporting indicator	FALSE
- CPICH EC/NO reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	FALSE
- SFN-SFN onserved time difference reporting	No report
indicator	No report
	No report
- Cell synchronization information reporting	No report
indicator	FALSE
 Cell identity reporting indicator CHOICE mode 	FDD
- CPICH Ec/No reporting indicator	FALSE
- CPICH EC/NO reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	Deport cells within active set
- CHOICE reported cell	Report cells within active set
- Maximum number of reported cells	1
- Measurement validity	CELL_DCH
- CHOICE report criteria	Periodical reporting criteria
- Amount of reporting	Infinity
- Reporting interval	32 seconds
DPCH compressed mode status info	Not Present

MEASUREMENT CONTROL FAILURE (Step 7)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 6
Failure cause	Check to see if set to "incomplete configuration"

MEASUREMENT CONTROL (Step 8)

Information Element	Value/remark
Measurement identity	16
Measurement command	Setup
- CHOICE measurement type	Quality measurement
- Quality reporting quantity	Not present
- Reporting criteria	Periodical reporting criteria
- Reporting amount	Infinity
- Reporting interval	64 sec
Measurement reporting mode	
- Transfer Mode	Acknowledged mode
- Periodical or event trigger	Periodic
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

MEASUREMENT CONTROL FAILURE (Step 9)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 8
Failure cause	Check to see if set to "incomplete configuration"

MEASUREMENT CONTROL (Step 10)

Information Element	Value/remark	
Measurement Identity	1	
Measurement Command	Setup	
CHOICE measurement type	UE internal measurement	
 UE internal measurement quantity 	Not present	
 UE internal reporting quantity 		
- UE Transmitted Power	TRUE	
- CHOICE mode	FDD	
 UE Rx-Tx time difference 	FALSE	
- CHOICE report criteria	Periodical reporting criteria	
- Amount of reporting	Infinity	
- Reporting interval	1000 msec	
Measurement Reporting Mode	Not Present	
Additional measurements list	Not Present	
DPCH compressed mode status	Not Present	

MEASUREMENT CONTROL FAILURE (Step 11)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 10
Failure cause	Check to see if set to "incomplete configuration"

MEASUREMENT CONTROL (Step 12)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Setup
CHOICE measurement type	UE internal measurement
 UE internal measurement quantity 	
- CHOICE mode	FDD
 Measurement quantity 	UE Transmitted Power
- Filter Coefficient	0
 UE internal reporting quantity 	Not present
- CHOICE report criteria	Periodical reporting criteria
 Amount of reporting 	Infinity
- Reporting interval	1000 msec
Measurement Reporting Mode	Not Present
Additional measurements list	Not Present
DPCH compressed mode status	Not Present

MEASUREMENT CONTROL FAILURE (Step 13)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 12
Failure cause	Check to see if set to "incomplete configuration"

MEASUREMENT CONTROL (Step 14)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Traffic volume measurement object list	Not Present
- Traffic volume measurement quantity	Not present
- Traffic volume reporting quantity	
- RB buffer payload	True
- RB buffer payload average	False TRUE
- RB buffer payload variance	False
- Measurement validity	Not Present
- Report criteria	Periodical Reporting Criteria
- Reporting amount	8
- Reporting interval	8 Sec
Measurement reporting mode	
- Transfer Mode	Acknowledged mode
- Periodical or event trigger	Periodic
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

MEASUREMENT CONTROL FAILURE (Step 15)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 14
Failure cause	Check to see if set to "incomplete configuration"

1

MEASUREMENT CONTROL (Step 16)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Setup
 CHOICE measurement type 	Traffic Volume Measurement
- Traffic volume measurement object list	Not Present
 Traffic volume measurement quantity 	RLC Buffer Payload
- Traffic volume reporting quantity	Not present
- Measurement validity	Not Present
- Report criteria	Periodical Reporting Criteria
- Reporting amount	8
- Reporting interval	8 Sec
Measurement reporting mode	
- Transfer Mode	Acknowledged mode
- Periodical or event trigger	Periodic
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

MEASUREMENT CONTROL FAILURE (Step 17)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 16
Failure cause	Check to see if set to "incomplete configuration"

NOTE: For the MEASUREMENT CONTROL message in step 4, cell 4 is signalled to be added as a new cell into the UE's inter-frequency cell list. However, SS does not need to transmit cell 4 in the downlink, as the UE is not expected to perform measurement and reporting for this cell.

8.4.1.15.5 Test Requirement

After step 1a, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH, reporting the RLC buffer payload of each RBs mapped on DCH at every 8s interval.

After step 2, 4, 6, 8, 10, 12, 14 and step 16, the UE shall transmit MEASUREMENT CONTROL FAILURE message, stating the IE "failure cause" as "incomplete configuration". The UE shall not transmit any MEASUREMENT REPORT messages during the execution of this test case.

After step 17, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH, reporting the RLC buffer payload of each RBs mapped on DCH at every 8s interval.

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Clauses affected	d: # All '	multi-RB combina	ations and simu	ultaneous	signalling" te	st cases.	
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Other comments	s: #						

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

- downloaded from the 3GPP server under $\underline{\text{ftp://ftp.3gpp.org/specs/}}$ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<< Start of modified section >>

14.1.2 Generic test procedure for testing multi-RB combinations and simultaneous signalling

This procedure is used to test multiple radio bearer combinations. This procedure is also used to verify simultaneous transmission and reception of user data and signalling data.

Initial conditions

UE in idle mode

Test procedure

- a) The SS establish the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. For the case when the reference radio bearer configuration includes radio bearers for both CS and PS domain then the radio bearer setup procedure has to be performed once per domain. The first radio bearer setup procedure shall perform configuration of the physical channel for the radio bearer combination under test as well as the transport channels for the CS radio bearer(s), also the transport format combination set for only CS radio bearers has to provided. The second radio bearer procedure shall perform the configuration for the transport channel for the PS radio bearers. The Physical channel configuration shall be done for both CS and PS radio bearers combined. Here the transport format combination set for both CS and PS radio bearers shall be provided.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 1.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 2.
- d) The SS starts transmitting continuous test data for all radio bearers under test. The number of RLC SDUs to transmit every TTI and the size "Test data size" is specified for each sub-test of the actual radio bearer test. See note 3.
- e) The SS waits the time T1 equal to 12 times the largest TTI. See note 4
- f) SS transmit a MEASUREMENT CONTROL message requesting periodic reporting with a period of T2.
- g) SS waits the time equal to $\frac{2}{4}$ times T2
- h) During step e) to g) the SS checks that, for all radio bearers under test, the content of the received RLC SDUs have the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- i) The SS opens the UE test loop.
- j) Steps b) to i) are repeated for all sub-tests
- h) The SS may optionally release the radio bearer.
- i) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

NOTE 2: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode then, as the test procedure is based on continous downlink transmission of test data in sub-sequent TTIs, the UL RLC SDU size parameter shall be selected to adopt to the uplink data rate and to the uplink/downlink TTI ratio. Selection of UL RLC SDU size for the different radio bearers under test should be such that the UE returns data in sub-sequent TTIs without causing the UE transmission buffer to become full. To achieve this the UL RLC SDU size shall be set to UL TF payload size under test, minus the size of length indicator and expansion bit, and divided by the ratio between downlink and uplink TTI. E.g. for a AM radio bearer having the the uplink RLC payload size equal to 320, the downlink TTI equal to 10 ms, and the uplink TTI equal to 20 ms, then for the transport format 4x336 (TF payload size = 4x320=1280 bits) the UL RLC SDU size parameter should be set to 632 bits (=1280bits)/(20ms/10ms)-8 bits).

NOTE 3: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

NOTE 4: [10] TS 34.109 clause 5.3.2.9 defines the loopback delay requirement for UE test loop mode 1 to be max 10 times actual TTI of a radio bearer when RLC and MAC is operated in transparent mode. As RLC/MAC may be operated in non-transparent modes depending on the actual reference radio bearer configuration to be tested an additional 2 TTI have been added to secure that UE starts transmitting data in uplink before SS transmit the MEASUREMENT CONTROL message.

Expected sequence

CS paging procedure

Step	p Direction		Message	Comments
	UE SS			
1	1 <		SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	>	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC
5	>	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	6> PAGI		PAGING RESPONSE (DCCH)	RR
6a	a < AUTHE		AUTHENTICATION REQUEST	
6b	> AUTHENTICATION RESPONSE		AUTHENTICATION RESPONSE	
6c	< SECURITY MODE COMMAND		SECURITY MODE COMMAND	
6d	6d>		SECURITY MODE COMPLETE	

PS paging procedure

Step	Direction		Message	Comments
	UE	SS		
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)
3	>	^	RRC CONNECTION REQUEST (CCCH)	RRC
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC
5	>		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6a	>		SERVICE REQUEST (DCCH)	GMM
6b	<		SECURITY MODE COMMAND	RRC see note 1
6c	>	>	SECURITY MODE COMPLETE	RRC see note 1

Note 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Step	Direction		Message	Comments
-	UE	SS		
4.0			Da win n	lles the OO services and the feet to the time of
16	<-		Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio
	>			bearer configurations.
				bearer configurations.
				Use the PS paging procedure for testing of
				PS reference radio bearer configurations.
7	<		ACTIVATE RB TEST MODE (DCCH)	TC
8	>		ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC
Case A	A: CS	or PS	radio bearers only	
A9	<-	-	RADIO BEARER SETUP (DCCH)	RRC
A10	>		RADIO BEARER SETUP COMPLETE (DCCH)	RRC
	3: CS -	+ PS	radio bearers	
B9	<-	-	RADIO BEARER SETUP (DCCH)	RRC
D40			DADIO DE ADED OFTUD COMPLETE (DOCU)	CS radio bearer(s) are configured
B10	>		RADIO BEARER SETUP COMPLETE (DCCH)	RRC
B10a	<-		SECURITY MODE COMMAND	See note
B10b B10c	>		SECURITY MODE COMPLETE	RRC
DIUC	<-	-	RADIO BEARER SETUP (DCCH)	PS radio bearer(s) are configured. For the
				PS radio bearer the poll-SDU value must
				be set to 4 and the 'pdcp info' IE must be
				omitted.
B10d	>	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC
11	<-	-	TRANSPORT FORMAT COMBINATION CONTROL	RRC
			(DCCH)	Transport format combinations is limited to
				"Restricted UL TFCIs", as specified for the
				sub-test
12	<-	-	CLOSE UE TEST LOOP (DCCH)	TC
				UE test mode 1
				RLC SDU size is for every active radio
				bearer set to "UL RLC SDU size", as specified for the sub-test.
13	>	<u> </u>	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC
14a	<-		Test data	SS sends continues test data in every TTI
	>	>		using the downlink transport format
				combination under test. The number of
				RLC SDUs and their sizes are specified in
				the actual test case.
				00 at a dia matrima a didata
14b			Wait T1	SS checks returned data SS continue to send data every TTI and
140			vvalt i i	check the returned data for time T1
				T1 = 12 times the max TTI in the actual
				radio bearer combination under test
15a	<-	-	Test data (DTCH) +	SS continues sending test data in every
	>			TTI.
				SS sends a MEASUREMENT CONTROL
	<-	-	MEASUREMENT CONTROL (DCCH)	message simultaneously to the test data
				requesting periodic reporting at interval T2
15b	<-		Test data (DTCH) +	SS continue to send data in every TTI and
	>	>		check the returned data for time 2xT24xT2
	>		MEASUREMENT REPORT (DCCH)	SS checks that at least one
	,	-	INILAGORLINILINI INLI ORT (DOOLI)	MEASUREMENT REPORT message is
				received
16	<-	-	OPEN UE TEST LOOP (DCCH)	TC
17	>		OPEN UE TEST LOOP COMPLETE (DCCH)	TC
18			Repeat steps 11 to 17 for every sub-test.	
19			RB RELEASE (DCCH)	RRC
				Optional step
20	<-	-	DEACTIVATE RB TEST MODE (DCCH)	TC
6.1			DEACTIVATE DD TECT MODE COMES THE COMES	Optional step
21	>	>	DEACTIVATE RB TEST MODE COMPLETE (DCCH)	TC Optional step
l				remonal SIBO

Step	Direction		Message	Comments
	UE	SS		
Note.	Note. For case B (CS+PS radio bearers) the second security mode procedure is needed to enable testing of ciphering on the PS radio bearers. For the CS domain the security mode procedure is performed as part the CS paging procedure.			

14.1.2a Generic test procedure for testing multi-RB combinations and simultaneous signalling in case of DSCH

This procedure is used to test multiple radio bearer combinations where PS data goes on the DSCH. This procedure is also used to verify simultaneous transmission and reception of user data and signaling data.

Initial conditions

UE in idle mode

Test procedure

- a) The SS establish the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. For the case when the reference radio bearer configuration includes radio bearers for both CS and PS domain then the radio bearer setup procedure has to be performed once per domain. The first radio bearer setup procedure shall perform configuration of the physical channel for the radio bearer combination under test as well as the transport channels for the CS radio bearer(s), also the transport format combination set for only CS radio bearers has to be provided. The second radio bearer procedure shall perform the configuration for the transport channel for the PS radio bearers.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. Here first time only the TFCs for the data on CS RAB and the data on PS RAB are restricted.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 1.
- d) The SS transmits test data on all radio bearers under test. The number of RLC SDUs to transmit every TTI and the size "Test data size" is specified for each sub-test of the actual radio bearer test. See note 2.
- e) The SS checks that UE has looped back the data on the CS and PS Radio bearer.
- f) The SS opens the UE test loop.
- g) SS uses the RRC transport format combination control procedure. And now restricts the TFCs for the data on CS RAB and the data on PS RAB and also on SRB.
- h) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 2.
- i) SS transmit data on the CS RAB a MEASUREMENT CONTROL message requesting periodic reporting with a period of T2.
- j) SS transmits the data on PS RAB.
- k) SS waits the time equal to $\frac{2}{4}$ times T2
- SS checks that, for all radio bearers under test, the content of the received RLC SDUs have the correct content
 and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the
 UE loop back of RLC SDUs.
- m) The SS opens the UE test loop.
- n) (Void)

- o) Steps b) to m) are repeated for all sub-tests
- p) The SS may optionally release the radio bearer.
- q) The SS may optionally deactivate the radio bearer test mode.

NOTE 1: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transparent mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transparent mode. Selection of UL RLC SDU size for the different radio bearers under test should be such that the UE returns data in sub-sequent TTIs without causing the UE transmission buffer to become full. To achieve this the UL RLC SDU size shall be set to UL TF payload size under test, minus the size of length indicator and expansion bit, and divided by the ratio between downlink and uplink TTI. E.g. for a AM radio bearer having the uplink RLC payload size equal to 320, the downlink TTI equal to 10 ms, and the uplink TTI equal to 20 ms, then for the transport format 4x336 (TF payload size = 4x320=1280 bits) the UL RLC SDU size parameter should be set to 632 bits (=1280 bits)/(20 ms/10 ms)- 8 bits).

NOTE 2: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transparent mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transparent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

NOTE 3: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

Expected sequence

CS paging procedure

Step	Direction		Message	Comments
	UE SS			
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	:	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC
5	:	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6			PAGING RESPONSE (DCCH)	RR
6a	< Al		AUTHENTICATION REQUEST	
6b	> AUTHENTICAT		AUTHENTICATION RESPONSE	
6c	<		SECURITY MODE COMMAND	
6d	>		SECURITY MODE COMPLETE	

PS paging procedure

Step	Direc	tion	Message	Comments				
	UE	SS						
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast				
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)				
3	;	>	RRC CONNECTION REQUEST (CCCH)	RRC				
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC				
5	;	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC				
6a	;	>	SERVICE REQUEST (DCCH)	GMM				
6b	<-	-	SECURITY MODE COMMAND	RRC see note 1				
6c	>	>	SECURITY MODE COMPLETE	RRC see note 1				

NOTE 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Expected sequence for DSCH multi RAB test cases.

Step	Direction UE SS		Message	Comments				
16	<		Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio				
	>			bearer configurations.				
				Use the PS paging procedure for testing of PS reference radio bearer configurations.				
7	<		ACTIVATE RB TEST MODE (DCCH)	TC				
8	> • • • • • • • • • • • • • • • • • • •		ACTIVATE RB TEST MODE COMPLETE (DCCH) radio bearers only	TC				
A9	4: US C		RADIO BEARER SETUP (DCCH)	RRC				
A10	\rightarrow		RADIO BEARER SETUP COMPLETE (DCCH)	RRC				
			radio bearers	IRRC				
B9	<u>5. US 1</u> ←		RADIO BEARER SETUP (DCCH)	RRC				
БЭ			RADIO BEARER SETOF (DCCH)	CS radio bearer(s) are configured				
B10	\rightarrow		RADIO BEARER SETUP COMPLETE (DCCH)	RRC				
B10a	←		SECURITY MODE COMMAND	See Note				
B10b	\rightarrow		SECURITY MODE COMPLETE	RRC				
B10c	+		RADIO BEARER SETUP (DCCH)	RRC				
				PS radio bearer(s) are configured				
B10c	\rightarrow		RADIO BEARER SETUP COMPLETE (DCCH)	RRC				
11	<		TRANSPORT FORMAT COMBINATION CONTROL	RRC				
			(DCCH)	Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-testHere the UL TFS are restricted to test the simultaneous data on CS and PS RAB.				
12	· <		CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.				
13	>	,	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC				
14a	<		Test data (DTCH 1) and Test data on DTCH 2	SS Sends the data on the CS RAB (DPCH).SS Sends the data on the PS RAB .(PDSCH) (Note 1)				
14b	→ →		Test data (DTCH 1) + Test Data (DTCH 2)	SS Receives the data on CS RAB, PS RAB				
14c	C <		OPEN UE TEST LOOP (DCCH)	TC				
14d	d>		> OPEN UE TEST LOOP COMPLETE (DCCH)		OPEN UE TEST LOOP COMPLETE (DCCH)	тс		
15a	<		TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-test Here the UL TFS are restricted to test the simultaneous data on CS and PS RAB and SRB				

Step	Direction		Message	Comments		
	UE	SS				
15b	>		CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.		
15c	5c>		CLOSE UE TEST LOOP COMPLETE (DCCH)	TC		
15d	5d <		Test data (DTCH 1) and Test data on DTCH 2	SS Sends the data on the CS RAB (DPCH). SS Sends the data on the PS RAB. (PDSCH) (Note 1)		
15e	5e ←		MEASUREMENT CONTROL (DCCH)	SS sends a MEASUREMENT CONTROL message simultaneously to the test data requesting periodic reporting at interval T2 (Note 1)		
15f	>		Test data (DTCH 1) + Test Data (DTCH 2) MEASUREMENT REPORT (DCCH)	SS Receives the data on CS RAB, PS RAB and the Measurement Control Report. SS Shall get at least on measurement Control report.message (Note 1)		
16	<-	-	OPEN UE TEST LOOP (DCCH)	TC		
17	>	>	OPEN UE TEST LOOP COMPLETE (DCCH)	TC		
18			Repeat steps 11 to 17 for every sub-test.			
19			RB RELEASE (DCCH)	RRC Optional step		
20	<		DEACTIVATE RB TEST MODE (DCCH)	TC Optional step		
21	>		DEACTIVATE RB TEST MODE COMPLETE (DCCH)	Optional step		
Note.	cip	herin	e B (CS+PS radio bearers) the second security mode pr g on the PS radio bearers. For the CS domain the secu paging procedure.			

NOTE 1:

Here using the test steps 11 to 14d, the simultaneous data on the CS and PS RAB can be tested.

And using the steps 15a to 15f, the simultaneous data on CS RAB, PS RAB and SRB can be tested.

For testing the simultaneous data on CS RAB, PS RAB and SRB, following procedure is used.

First data on the CS RAB is sent. Then in the next step Measurement Control message is sent.

In the Downlink the restricted transport format combination will be (1 1), that SS MAC has to send the data on CS RAB and the measurement control message on SRB simultaneously.

Here it is assumed that, since the transport format combination (1, 0) (that is send only data) will not be available in the DL, the MAC has to wait until it get something to transmit on the SRB.

Then data on the PS RAB is sent.

With this on the UE UL Side, the data will be available on both CS and PS RAB and also on the SRB. With this the transport format combination (1,1, 1) that is simultaneous data on RAB and SRB can be tested in the uplink.

Specific message contents

RADIO BEARER SETUP message: AM or UM (Packet to CELL_DCH from CELL_DCH in PS))

Information Florida	Valuation in a series
Information Element	Value/remark
New DSCH-RNTI	0000 0000 0000 0010B
RRC State indicator	CELL_DCH
RAB information for setup	
- RB mapping info	
- Information for each multiplexing option	1 RBMuxOptions
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	1
- Logical channel identity	Not Present
- CHOICE RLC size list	Configured
- MAC logical channel priority	8
- Downlink RLC logical channel info	
- Number of downlink RLC logical channels	1
- Downlink transport channel type	DSCH
- DL DCH Transport channel identity	Not Present
- DL DSCH Transport channel identity	19
- Logical channel identity	1
Added or Reconfigured TrCH information list	1 DCH added, 1 DCH reconfigured
DL Transport channel information common for all	
transport channel	
- SCCPCH TFCS	Not Present
- CHOICE mode	FDD
- CHOICE DL parameters	Explicit
- DL DCH TFCS	
- CHOICE TFCI signalling	Split
- Split Type	Hard
- Length of TFCI(field2)	5
- TFCI Field 1 information	
- CHOICE TFCS representation	Complete reconfiguration
- TFCS complete reconfigure	
- CHOICE CTFC Size	
- CTFC information	This IE is repeated for TFC numbers and reference to
	TS34.108 clause 6.10.2.4
- CTFC	Reference to TS34.108 clause 6.10.2.4 Parameter Set
- Power offset information	Not present
- TFCI Field 2 information	
- CHOICE Signalling method	Explicit
- TFCS explicit configuration	
- CHOICE TFCS representation	Complete reconfiguration
- CTFC information	This IE is repeated for TFC numbers and reference to
0.750	TS34.108 clause 6.10.2.4
- CTFC	Reference to TS34.108 clause 6.10.2.4 Parameter Set
- Power offset information	Not present
Deleted TrCH information list	Not Present
Added or Reconfigured TrCH information list	
- Added or Reconfigured DL TrCH information	BOOL
- Downlink transport channel type	DSCH
- DL Transport channel identity	19
- CHOICE DL parameters	Explicit
- TFS	
- CHOICE Transport channel type	Dedicated transport channels
- Dynamic Transport format information	Defended to T004 400 1 0 40 5 1 0 1
- RLC Size	Reference to TS34.108 clause 6.10 Parameter Set
- Number of TBs and TTI List	(This IE is repeated for TFI number.)
- Transmission Time Interval	Not Present
- Number of Transport blocks	Reference to TS34.108 clause 6.10 Parameter Set
- Semi-static Transport Format information	D-f t- T004 400 1 0 10 5
- Transmission time interval	Reference to TS34.108 clause 6.10 Parameter Set
- Type of channel coding	Reference to TS34.108 clause 6.10 Parameter Set
- Coding Rate	Reference to TS34.108 clause 6.10 Parameter Set
- Rate matching attribute	Reference to TS34.108 clause 6.10 Parameter Set
- CRC size	Reference to TS34.108 clause 6.10 Parameter Set

Information Florent	Valua lue un eule
Information Element - DCH quality target	Value/remark Not Present
- Don quality target - Downlink transport channel type	DCH
- DL Transport channel identity	10
- CHOICE DL parameters	Same as UL
- Uplink transport channel type	DCH
- UL TrCH identity	5
- DCH quality target	
- BLER Quality value	-2.0
CHOICE channel requirement	Uplink DPCH info
- Uplink DPCH power control info	-6dB
- DPCCH power offset - PC Preamble	1 frame
- SRB delay	7 frames
- Power Control Algorithm	Algorithm1
- TPC step size	1dB
- Scrambling code type	Long
- Scrambling code number	0 (0 to 16777215)
- Number of DPDCH	Not Present(1)
- spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
- TFCI existence - Number of FBI bit	Reference to TS34.108 clause 6.10 Parameter Set
- Number of FBI bit - Puncturing Limit	Reference to TS34.108 clause 6.10 Parameter Set Reference to TS34.108 clause 6.10 Parameter Set
CHOICE Mode	FDD
- Downlink PDSCH information	
- PDSCH with SHO DCH Info	Not Present
- PDSCH code mapping	
- DL Scrambling Code	Primary scrambling code
- Choice signalling method	Explicit
- PDSCH code info	This IE is repeated for TFC numbers and reference to
Chronding factor	TS34.108 clause 6.10.2.4 Reference to TS34.108 clause 6.10 Parameter Set
- Spreading factor - Code number	Reference to TS34.108 clause 6.10 Parameter Set
- multi-code info	1
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	
- Timing indicator	Maintain
- CFN-targetSFN frame offset	Not Present
- Downlink DPCH power control information	0 (-:
- DPC mode - CHOICE mode	0 (single) FDD
- Power offset P _{Pilot-DPDCH}	0
- DL rate matching restriction information	Not Present
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
- Fixed or Flexible Position	Reference to TS34.108 clause 6.10 Parameter Set
- TFCI existence	Reference to TS34.108 clause 6.10 Parameter Set
- CHOICE SF	Reference to TS34.108 clause 6.10 Parameter Set
- DPCH compressed mode info	Not Present
- TX Diversity mode - SSDT information	None
- Default DPCH Offset Value	Not Present Not Present
Downlink information for each radio link list	Not i resent
- Downlink information for each radio link	
- Choice mode	FDD
- Primary CPICH info	
- Primary scrambling code	Reference to clause 6.1 "Default settings (FDD)"
- PDSCH with SHO DCH info	Not Present
- PDSCH code mapping	Duimon v. covereblin v. code
DL Scrambling CodeChoice signalling method	Primary scrambling code Explicit
- PDSCH code info	This IE is repeated for TFC numbers and reference to
1 55011 0000 11110	TS34.108 clause 6.10.2.4
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
- Code number	Reference to TS34.108 clause 6.10 Parameter Set
- multi-code info	1
- Downlink DPCH info for each RL	
- Primary CPICH usage for channel estimation	Primary CPICH may be used
- DPCH frame offset	Set to value Default DPCH Offset Value (as currently

Information Element	Value/remark
	stored in SS) mod 38400
 Secondary CPICH info 	Not Present
 DL channelisation code 	
 Secondary scrambling code 	1
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
- Code number	0
 Scrambling code change 	No change
 TPC combination index 	0
- SSDT Cell Identity	Not Present
 Closed loop timing adjustment mode 	Not Present
 SCCPCH information for FACH 	Not Present

<< end of modified section >>

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How to create CRs using this form:

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- downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request

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7.3 PDCP

7.3.1 General

• • • • •

7.3.4 PDCP configuration testing

7.3.4.1 PDCP configuration behaviour while RRC Radio bearer setup procedure

FFS

7.3.4.2 PDCP configuration behaviour while RRC Radio bearer release procedure

FFS

7.3.4.3 PDCP configuration behaviour while RRC Cell Update procedure

FFS

7.3.4.4 PDCP configuration behaviour for an invalid RRC configuration

FFS

7.3.5 PDCP RoHC testing

7.3.5.1 General

These test cases are only applicable for UEs supporting PDCP Rel-4 RoHC functions (based on IETF RFC 3095) as defined in TS 25.323 Release 4 onwards.

7.3.5.2 Preamble for extended RoHC conformance testing

<u>If PDCP RoHC feature is supported, the following message contents are used if different from TS 34.108, clause 9</u>

Contents of CONNECTION SETUP message:

Information Element	<u>Value/remark</u>
Capability update requirement	
 UE radio access capability update requirement 	TRUE
 System specific capability update requirement 	UE only supports 1 system
<u>list</u>	

Contents of CONNECTION SETUP COMPLETE message:

Information Element	<u>Value/remark</u>
UE radio access capability	Value will be checked. Stated capability must be
	compatible with 34.123-2 and the user settings
 Conformance test compliance 	
- PDCP Capability	
- Max PDCP SN	
- Support of lossless SRNS relocation	
- Support for RFC3095	
- CID inclusion info	PDCP header
- Max_CID	15
- Profiles	Profile instance (decompressor supported profiles :
MPDII	UDP/RTP/IPv6, UDP/IPv6 or ESP/IPv6 or IPv6)
<u>- MRRU</u>	Maximum reconstructed reception unit. Default value is
Docket Cizes Allowed	0 (no segmentation).
 Packet _Sizes_Allowed 	Packet size as defined in RFC 3095
- Reverse Decompression Depth	Determines whether reverse decompression should be
	used or not and the maximum number of packets that
	can be reverse decompressed by the decompressor.
	Default value is 0 (reverse decompression shall not be
	used).
- RLC Capability	
 Transport channel capability 	
- RF Capability	
 Physical channel capability 	
- UE multi-mode/multi-RAT capability	
- Security Capability	
- LCS Capability	
- Measurement capability	
UE system specific capability	Value will be check. UE must include the classmark
	information for the supported system

7.3.5.2 Compression / Decompression of a UDP/RTP/IPv6 header flow

7.3.5.2.1 UDP/RTP/IPv6 Unacknowledged - unidirectional Mode (U-Mode)

FFS

7.3.5.2.2 UDP/RTP/IPv6 Unacknowledged - Normal U-mode Transmission (without ack)

<u>FFS</u>

7.3.5.2.3 UDP/RTP/IPv6 Unacknowledged - Bi-directional Optimistic Mode (O-Mode)

FFS

7.3.5.2.4 UDP/RTP/IPv6 Unacknowledged - Bi-directional Reliable Mode (R-Mode)

FFS

7.3.5.2.5 UDP/RTP/IPv6 Unacknowledged - Transition Mode

FFS

7.3.5.2.6 UDP/RTP/IPv6 Unacknowledged - Flow Parameters

FFS

7.3.5.2.7 UDP/RTP/IPv6 Acknowledged - unidirectional Mode (U-Mode)

FFS

7.3.5.2.8 UDP/RTP/IPv6 Acknowledged - Normal U-mode Transmission (without ack) using the UE as compressor

FFS

7.3.5.2.9 UDP/RTP/IPv6 Acknowledged - Bi-directional Optimistic Mode (O-Mode)

FFS

7.3.5.2.10 UDP/RTP/IPv6 Acknowledged - Bi-directional Reliable Mode (R-Mode)

FFS

7.3.5.2.11 UDP/RTP/IPv6 Acknowledged - Transition Mode

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7.3.5.2.12 UDP/RTP/IPv6 Acknowledged - Flow Parameters

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7.3.5.3 ROHC Profile 2,3 and 4. Compression / Decompression of a UDP/IPv6 or ESP/IPv6 or IPv6 header flow

7.3.5.3.1 UDP/IPv6 or ESP/IPv6 or IPv6 Unacknowledged - unidirectional Mode (U-Mode)

FFS

7.3.5.3.2 UDP/IPv6 or ESP/IPv6 or IPv6 Unacknowledged - Normal U-mode Transmission (without ack)

7.3.5.3.2.1 Definition and applicability

Applicable for all UEs supporting PS PDCP ROHC header compression as describe in the RFC 3095. In this test case, compression unit of the UE and decompression unit of the UE is checked. The UE shall support Profile 2 (UDP/IPv6) streams.

7.3.5.3.2.2 Conformance requirement

Reference(s)

TBD, refer to IETF RFC 3095 clause 5.3.

7.3.5.3.2.3 Test purpose

To verify the unidirectional mode in the UE Decompressor unit without using acknowledgements.

7.3.5.3.2.4 Method of test

Initial conditions

Setup a UE terminated PS session using IP Header compression in AM RLC (using UE test loop mode 1) and ROHC negotiation has been established.

Compressor parameters as negotiated for UE and SS compression unit:

Reset: Non

L:3

K_1/n_1:1

K_2/n_2: 1

Timer1: 256 packets

Timer2: 256 packets

M_1: 4

M 2: 4

Decompressor parameters as negotiated for UE and SS compression unit:

Mode:U

Clock_resolution: TBD

Reverse_decompressor_depth: Non

RoHC parameter negotiation as done in RB setup message:

MAX_CID: 255

LARGE_CIDs: non

Profiles: 0x0001

Feedback_for: 16

MRRU: 0

The UE compressor shall work in unidirectional mode.

Related ICS/IXIT Statement(s)

Support of IP header compression protocol RFC 3095 - YES/NO.

Support of RoHC profile 2 (UDP/IPv6) - YES / NO

Support of PS - Yes/No

px_test_ROHC_IR_Packet1 as descript in IETF 3095

px_test _ROHC_IR_Packet 2 as descript in IETF 3095

px_test_ROHC_IR_Packet3 as descript in IETF 3095

px test ROHC IR-DYN Packet 4 to 6 as descript in IETF 3095

px_test _ROHC_UOR-2_Packet 7 to 9 as descript in IETF 3095

px_test ROHC error packet as descript in IETF 3095

Test procedure

Note: The unidirectional mode of operation has a transition logic based in 3 principles. These principles gives the upwards and downwards transition operation. The compressor controls this mode of operation and follows these principles to ensure the robustness of the protocol.

For this test case loop back mode 1 funtionality is used in order to loop all received IP data within the UE.

- a) The SS compressor unit is triggered to send a IR-DYN packet (px_test_ROHC_IR_DYN_Packet1) as first compressed packet.
- b) On UE side, the UE decompressor has to drop the packet and does not initialise the context. This means, it does not forward the IP packet to its upper layer, Therefore no packet is looped back to the SS decompressor. (UE decompressor is in U-mode, No Context state)
- c) The SS compressor unit starts sending IP compressed packets (test_ROHC_IR_Packet1) on initialisation level of compression. This is repeated L times (L = 3), i.e. px_test_ROHC_IR_Packet1 to px_test_ROHC_IR_Packet3 is sent to the UE.
- d) After having decompressed the first IR packet, the UE decompressor stores the header as the static part of context and forwards the IP data to its upper layer (UE decompressor switches to Static-Context state, U-Mode). The UE decompressor has to receive these IR compressed packets repeated L times and loops them back to the SS.
- e) The SS compressor starts sending IR-DYN compressed IP packets, repeated L (L = 3) times), i.e. px_test_ROHC_IR-DYN_Packet1 to px_test_ROHC_IR-DYN_Packet3 is sent to the UE.
- f) The UE decompressor stores the dynamic part of the header context and starts sending IP decompressed packets to upper layers (no the UE decompressor unit is in Full_Context state, U-Mode). The UE decompressor has to receive these IR-DYN compressed packets repeated L times and loops them back to the SS.

Note: If the UE Compressor sends the CRC in the compressed header packet then the SS Decompressor has to initialise the context.

- g) The SS compressor sends an error packet (px_test ROHC error packet) to the UE decompressor unit.
- h) The UE decompressor decreases its state from Full-Context to Static-Context (U-Mode).
- i) The SS compressor sends UOR-2 packets (px test_ROHC_UOR-2 packet 7 to 9) L times (L = 3). No UOR-2 packet shall be send to the SS compressor.

Note: The UE decompressor has to drop all the following packets unlees packets received containing 7-8bit CRC which can update the context.

Specific Message Contents for the preamble

RADIO BEARER SETUP message

Information Element	Value/remark
RAB information for setup	
- RAB info	
- RAB identity	No. # 23 as described in TS 34.108, Table 6.10.2.1.1
	Prioritised RABs.
	QoS parameter:
	Traffic Class: Interactive or Background,
	max. UL: 64 kbps and max. DL: 64 kbps as described in
	TS 34.108, including described physical channel
	parameters, configuration for AM RLC
	Residual BER as described in TS 34.108, clause: 6.10
	Related Signalling RB UL: 3.4 kbps, DL: 3.4 kbps
	DCCH, No. #2 (as described in TS 34.108)
- CN domain identity	PS domain
- RB information to setup	
- RB identity	<u>20</u>
- PDCP info	
- Support of lossless SRNS relocation	False
	(IE "Support of lossless SRNS relocation" only present, if RLC "In-sequence delivery" is TRUE and in AM)
- PDCP PDU header	present
- Header compression information	1
CHOICE algorithm type	-
- RFC3095	
- CID inclusion info	PDCP header
- Max CID	<u>255</u>
- Profiles	Profile instance (decompressor supported profiles :
	<u>0x0001)</u>
<u>- MRRU</u>	Maximum reconstructed reception unit. Default value is
	0 (no segmentation).
 Packet Sizes Allowed 	Packet size as defined in RFC 3095
- Reverse Decompression Depth	Determines whether reverse decompression should be
	used or not and the maximum number of packets that
	can be reverse decompressed by the decompressor.
	Default value is 0 (reverse decompression shall not be
PLC info	used).
- RLC info - Downlink RLC mode	(AM RLC)
- Uplink RLC mode	(AM RLC)
- Oplink KLC Hode	[AIVI NLO]

7.3.5.3.2.5 Test requirements

- 1. At step d), the UE has to loop back received IR packets to the SS decompressor in order to verify, that the decompression state was increased from No-Context state to Static-Context state (U-Mode).
- At step f), the UE has to loop back received IR-DYN packets to the SS decompressor in order to verify, that the decompression state was increased from Static-Context state to Full-Context state(U-Mode).
- 3. At step i), the UE shall not loop back any received previously received UOR-2 packets to the SS decompressor in order to verify, that the decompression state was decreased from Full-Context state to Static-Context state (U-Mode).

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

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1.1.1.1 8.3.1.22 Cell update: Restricted cell reselection to a cell belonging to forbidden LA list (Cell_FACH)

8.3.1.22.1 Definition

8.3.1.22.2 Conformance requirement

1. -Cell reselection:

- if none of the criteria for performing cell update with the causes specified above in the current clause is met; and
- if the UE is in CELL FACH or CELL PCH state; and
- if the UE performs cell re-selection or the variable C_RNTI is empty:
 - perform cell update using the cause "cell reselection".
- 2. A "suitable cell" is a cell on which the UE may camp on to obtain normal service. Such a cell shall fulfil all the following requirements.
 - The cell is part of the selected PLMN or, of a PLMN considered as equivalent by the UE according to the information provided by the NAS.
 - The cell is not barred.
 - The cell is not part of the list of "forbidden LAs for roaming"
 - The cell selection criteria are fulfilled.
- 3. The Mobile Equipment shall contain a list of "forbidden location areas for roaming", as well as a list of "forbidden location areas for regional provision of service". These lists shall be erased when the MS is switched off or when the SIM is removed, and periodically (with period in the range 12 to 24 hours). The location area identification received on the BCCH that triggered the location updating request shall be added to the suitable list whenever a location update reject message is received with the cause "Roaming not allowed in this location area" or with the cause "Location Area not allowed". The lists shall accommodate each 10 or more location area identifications. When the list is full and a new entry has to be inserted, the oldest entry shall be deleted.

Reference

3GPP TS 25.331 clause 8.3.1.2. 3GPP TS 25.304 clause 4.3.

3GPP TS 24.008 clause 4.4.1.

8.3.1.22.3 Test purpose

- 1. To confirm that the UE executes a cell update procedure after a successful reselection of another UTRA cell with a LA identity that is not part of the list of LAs stored in the UE as "forbidden location areas for roaming".
- 2. To confirm that if the UE get a release message and is moved to idle mode, performs a registration update where the LA list is updated and the UE again enters connected mode, that the UE refrains from selecting that same UTRA cell if that is part of the forbidden LA list.

NOTE: Test case in 8.3.1.1 is a test where the UE reselects to a cell with the same LA identity as the LA identity in the original cell.

NOTE: Test case in 8.1.3.2 is a test where normal RRC connection release on DCCH in CELL_FACH state is tested.

NOTE: Test case in 8.1.9 is a test where normal RRC connection request and location registration is tested.

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8.3.1.22.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 is active, with the downlink transmission power shown in column marked "T0" in table 8.3.1.22, while cell 2 is inactive.

UE: PS-DCCH+DTCH_FACH (state 6-11) in cell 1 as specified in clause 7.4 of TS 34.108.

UE: Shall have an empty list of LAs stored that are "forbidden location areas for roaming".

Related ICS/IXIT statements

Support of PS service

Yes/No

Test Procedure

Table 8.3.1.22

Parameter	Unit	Cell 1		Co	ell 2
		T0	T1	T0	T1
UTRA RF		Ch. 1		С	h. 1
Channel					
Number					
LA identity		LA	-ID 1	LA	-ID 2
CPICH Ec	dBm	-60	-66	Cell 2 is	-60
(FDD)				switched off	
P-CCPCH	dBm	-62	-68	Cell 2 is	-68
RSCP (TDD)				switched off	

Table 8.3.1.22-1 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions, while columns marked "T1"is to be applied subsequently.

- a) At T1, verify that the UE reselects to cell 2 and sends a cell update.
- b) SS sends a RRC connection release message to the UE from cell2 on CCCH.
- c) The UE performs a routing area update to cell 2 (RRC Conection request, setup, initial direct transfer, DL direct transfer (with LA forbidden for roaming), RRC connection release.)
- d) The UE reselects cell 1 again although this is not the best cell.
- e) The UE performs a routing area update to cell 1 (RRC Conection request, setup, initial direct transfer, DL direct transfer (without LA forbidden for roaming)).
- f) Keep the UE in RRC Connected mode in CELL_FACH state.
- g) Make sure the UE refrains from reselecting cell2 and sends a cell update (or any other message) in cell2.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Direction	Message	Comment
_	UE SS	_	
1	\rightarrow	CELL UPDATE	At T1: Sent in Cell 2
			The value "cell reselection" set
_	←	RRC CONNECTION RELEASE	in IE "Cell update cause".
2	_	RRC CONNECTION RELEASE	This message is sent on CCCH. The value "Normal event" is set
			in IE "Release cause"
3		Void	III I Roiddo cado
4	\rightarrow	RRC CONNECTION REQUEST	The value "Registration" is set in
			IE "Establishment cause"
5	←	RRC CONNECTION SETUP	Transits the UE to CELL_FACH
			state.
6	→ →	RRC CONNECTION SETUP COMPLETE	
7	\rightarrow	INITIAL DIRECT TRANSFER	Includes GMM
			messageROUTING AREA
8	+	DOWNLINK DIRECT TRANSFER	UPDATE REQUEST. Includes GMM message
0		DOWNLINK DIRECT TRANSFER	ROUTING AREA UPDATE
			REJECT with reject cause "No
			Suitable Cells In Location Area"
9	←	RRC CONNECTION RELEASE	This message is sent on DCCH.
			The value "Normal event" is set
			in IE "Release cause"
10	\rightarrow	RRC CONNECTION RELEASE	The value "Normal event" is set
		COMPLETE	in IE "Release cause"
11	\rightarrow	RRC CONNECTION REQUEST	Sent in Cell 1.
			The value "Registration" is set in IE "Establishment cause"
12	+	RRC CONNECTION SETUP	Transits the UE to CELL_FACH
12	`	I KIKO COMMECTION SETOI	state.
13	\rightarrow	RRC CONNECTION SETUP COMPLETE	
14	\rightarrow	INITIAL DIRECT TRANSFER	Includes GMM
			messageROUTING AREA
			UPDATE REQUEST.
15	←	DOWNLINK DIRECT TRANSFER	Includes GMM
			messageROUTING AREA
			UPDATE ACCEPT.

Specific Message Contents

CELL UPDATE (Step 1)

The same message found in TS34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark		
U-RNTI			
- SRNC Identity	Check to see if set to '0000 0000 0001'		
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0001'		
Cell Update Cause	Check to see if set to 'cell reselection'		

RRC CONNECTION RELEASE (Step 2, 9)

Use the same message sub-type found in TS34.108 clause 9.

RRC CONNECTION RELEASE COMPLETE (Step 10)

Use the same message sub-type found in TS34.108 clause 9. Only the message type IE in this message will be checked.

RRC CONNECTION REQUEST (Step 4, 11)

Use the same message sub-type found in TS34.108 clause 9.

RRC CONNECTION SETUP (Step 5, 12)

Use the same message sub-type found in TS34.108 clause 9.

RRC CONNECTION SETUP COMPLETE (Step 6, 13)

Use the same message sub-type found in TS34.108 clause 9.

INITIAL DIRECT TRANSFER (Step 7, 14)

Use the same message sub-type found in TS34.108 clause 9.

DOWNLINK DIRECT TRANSFER (Step 8, 15)

Use the same message sub-type found in TS34.108 clause 9.

8.3.1.22.5 Test requirement

In step 1, the UE shall send a CELL UPDATE in Cell 2 at T1 and attempt registration update in Cell 2.

After step 2, the UE shall transmit RRC CONNECTION REQUEST message.

After step 5, the UE shall transmit RRC CONNECTION SETUP COMPLETE message, followed by an INITIAL DIRECT TRANSFER message

Since the registration update is rejected in Cell 2, UE shall transmit RRC CONNECTION RELEASE COMPLETE message after receiving RRC CONNECTION RELEASE message from SS. UE shall not send any more messages in Cell 2.

After step 9, the UE shall transmit RRC CONNECTION REQUEST message in cell 1.

After step 12, the UE shall transmit RRC CONNECTION SETUP COMPLETE message followed by INITIAL DIRECT TRANSFER message.

CR-Form-v7 CHANGE REQUEST								
* 3	4.123-	1 CR 919	%	rev	- #	Current vers	sion: 5.8.0	¥
For <u>HELP</u> on u	sing this t	orm, see botto	om of this pa	nge or lo	ok at tl	ne pop-up text	over the 光:	symbols.
Proposed change a		UICC apps₩				Access Netwo	rk Core	Network
Title: ₩	Correct	on to Package	e 2 test case	8.2.4.3	& 8.2.	4.4		
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Work item code: ₩	N/A					Date: ∺	16/07/04	
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Summary of chang						IFIGURATION IFIGURATION		
Consequences if not approved:	₩ Pro	ose will not be	consistent v	with the	TTCN	implementatio	n.	
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Other comments:	署 Aff	ects R99, REI	<u>4, REL-</u> 5 L	JE				

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

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1.1.1.1 8.2.4.3 Transport channel reconfiguration from CELL_DCH to CELL_DCH: Failure (Physical channel failure and reversion to old configuration)

8.2.4.3.1 Definition

8.2.4.3.2 Conformance requirement

When a physical dedicated channel establishment is initiated by the UE, the UE shall start a timer T312 and wait for layer 1 to indicate N312 "in sync" indications. On receiving N312 "in sync" indications, the physical channel is considered established and the timer T312 is stopped and reset.

If the timer T312 expires before the physical channel is established, the UE shall consider this as a "physical channel establishment failure".

If the received message caused the UE to be in CELL_DCH state and the UE failed to establish the dedicated physical channel(s) indicated in the received message the UE shall:

1> revert to the configuration prior to the reception of the message (old configuration);

...

- 1> transmit a failure response message as specified in TS 25.331 subclause 8.2.2.9, setting the information elements as specified below:
 - 2> include the IE "RRC transaction identifier"; and
 - 2> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 2> clear that entry;
 - 2> set the IE "failure cause" to "physical channel failure".
- 1> set the variable ORDERED_RECONFIGURATION to FALSE;
- 1> continue with any ongoing processes and procedures as if the reconfiguration message was not received.

The UE shall:

1> in case of reception of a TRANSPORT CHANNEL RECONFIGURATION message:

• •

2> transmit a TRANSPORT CHANNEL RECONFIGURATION FAILURE as response message on the DCCH using AM RLC.

Reference

3GPP TS 25.331 clause 8.2.2.7, 8.2.2.9, 8.5.4.

8.2.4.3.3 Test purpose

To confirm that the UE reverts to the old configuration and transmits a TRANSPORT CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, if the UE fails to reconfigure the new configuration according to a TRANSPORT CHANNEL RECONFIGURATION message.

8.2.4.3.4 Method of test

Initial Condition

System Simulator: 2 cells. – Cell 1 is active and cell 2 is inactive.

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE. Either a streaming CS domain RAB (state 6-9) or an interactive/ background PS domain RAB (state 6-10) has been established.

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Test Procedure

Table 8.2.4.3

Parameter	Unit	Cell 1		Cell 2	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 1	
CPICH Ec (FDD)	dBm/ 3.84 MHz	-60	-60	OFF	-75
P-CCPCH RSCP (TDD)	dBm	-60	-60	OFF	-75

Table 8.2.4.3 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 2.

The UE is in CELL_DCH state in cell 1. SS then send a MEASUREMENT CONTROL message to UE. The UE shall perform periodical traffic volume measurement according to this message and then transmit MEASUREMENT REPORT message back to SS. Then the SS configures its downlink transmission power settings according to column "T1" in table 8.2.4.3. The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message to the UE to restrict transmission on the uplink DCH used by the signalling radio bearer RB2. The message specifies a new configuration in cell 2 but the SS does not configure the new physical channel in cell 2 specified in this message and keep its old configuration in cell 1. Therefore, the UE cannot synchronise with the SS on the new physical channel in cell 2 and shall revert to the old configuration in cell 1 after T312 expires. Then the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, setting "physical channel failure" in IE "failure cause". UE shall continue its traffic volume measurement and send MEASUREMENT REPORT messages back to SS periodically.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
0a	+	MEASUREMENT CONTROL	SS requests UE to perform periodical traffic volume measurement.
0b	\rightarrow	MEASUREMENT REPORT	
1	←	TRANSPORT CHANNEL RECONFIGURATION	
2			The SS does not reconfigure the new configuration in cell 2.
3	→	TRANSPORT CHANNEL RECONFIGURATION FAILURE	The UE reverts to the old configuration and transmits this message.
4	\rightarrow	MEASUREMENT REPORT	_

Specific Message Contents

MEASUREMENT CONTROL (Step 0a)

Use the MEASUREMENT CONTROL message as defined in [9] TS 34.108 clause 9, with the following exceptions:

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Information Element	Value/Remark
Measurement Identity	1
Measurement Command	Setup
Measurement reporting mode	·
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical Reporting
Mode	
Additional measurement list	Not Present
CHOICE measurement type	Traffic Volume Measurement
- Traffic volume measurement object list	
- Uplink transport channel type	DCH
- UL Target Transport Channel ID	5
- Traffic volume measurement quantity	
- Measurement quantity	RLC Buffer Payload
- Time Interval to take an average or a variance	Not Present
- Traffic volume reporting quantity	
- RLC Buffer Payload for each RB	True
- Average of RLC Buffer Payload for each RB	False
- Variance of RLC Buffer Payload for each RB	False
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	Periodical Reporting Criteria
- Amount of reporting	Infinity
- Reporting interval	8000
DPCH compressed mode status	Not Present

MEASUREMENT REPORT (Step 0b and 4)

Check to see if the same message type found in [9] TS 34.108 Clause 9 is received, with the following exceptions and the order in which the RBs are reported is not checked:

Information Element	Value/Remarks
Measurement identity	1
Measured Results	
- CHOICE measurement	Traffic volume measured results list
- Traffic volume measurement results	
- RB identity	1
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
- RB identity	2
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
- RB identity	3
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
- RB identity	4
- RLC buffer payload	Check to see if this IE is present
- RLC buffer payload average	Check to see if this IE is absent
- RLC buffer payload variance	Check to see if this IE is absent
Measured results on RACH	Check to see if this IE is absent
Additional measured results	Check to see if this IE is absent
Event results	Check to see if this IE is absent

TRANSPORT CHANNEL RECONFIGURATION (Step 1)

The contents of TRANSPORT CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in [9] TS 34.108 clause 9, with the following exceptions:

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Information Element	Value/remark
UL Transport channel information for all transport	
channels	
- TFC subset	
- Restricted TrCH information	
 Uplink transport channel type 	DCH
- Restricted UL TrCh identity	5 <ul 2="" dch="" for="" srb="">
- Allowed TFIs	
- Allowed TFI	0
Downlink information common for all radio links	Set to the same values as for "Packet to CELL_DCH from CELL DFACH in PS"
Downlink information for each radio link list	Set to the same values as for "Packet to CELL_DCH from CELL_DEACH in PS" unless explicitly indicated otherwise in the following
 Downlink information for each radio links CHOICE mode Primary CPICH info 	FDD
- Primary CPICH scrambling code	Ref. to the Default setting for cell 2 in TS34.108 clause 6.1 (FDD)

TRANSPORT CHANNEL RECONFIGURATION FAILURE (Step 2)

The contents of TRANSPORT CHANNEL RECONFIGURATION FAILURE message in this test case is the same as the TRANSPORT CHANNEL RECONFIGURATION FAILURE message as found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Failure cause	Physical channel failure

8.2.4.3.5 Test requirement

After step 0a, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH, reporting the RLC buffer payload of each RBs mapped on DCH at every 8s interval.

After step 2 the UE shall revert to the old configuration in cell 1 and transmit a TRANPORT CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, and it shall set the value "physical channel failure" in IE "failure cause".

After step 3, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH, reporting the RLC buffer payload of each RBs mapped on DCH at every 8s interval.

1.1.1.2 8.2.4.4 Transport channel reconfiguration from CELL_DCH to CELL_DCH: Failure (Physical channel failure and cell reselection)

8.2.4.4.1 Definition

8.2.4.4.2 Conformance requirement

If the received message caused the UE to be in CELL_DCH state and the UE failed to establish the dedicated physical channel(s) indicated in the received message the UE shall:

- 1> revert to the configuration prior to the reception of the message (old configuration);
- 1> if the old configuration includes dedicated physical channels (CELL_DCH state) and the UE is unable to revert to the old configuration:
 - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1, using the cause "radio link failure";
 - 2> after the cell update procedure has completed successfully:
 - 3> proceed as below.

• • •

- 1> transmit a failure response message as specified in TS 25.331 subclause 8.2.2.9, setting the information elements as specified below:
 - 2> include the IE "RRC transaction identifier"; and

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2> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and

- 2> clear that entry;
- 2> set the IE "failure cause" to "physical channel failure".
- 1> set the variable ORDERED RECONFIGURATION to FALSE;
- 1> continue with any ongoing processes and procedures as if the reconfiguration message was not received.

If the CELL UPDATE CONFIRM message:

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- includes "Physical channel information elements":

the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message using AM RLC.

The UE shall:

1> in case of reception of a TRANSPORT CHANNEL RECONFIGURATION message:

...

2> transmit a TRANSPORT CHANNEL RECONFIGURATION FAILURE as response message on the DCCH using AM RLC.

Reference

3GPP TS 25.331 clause 8.2.2.7, 8.2.2.9, 8.3.1.7.

8.2.4.4.3 Test purpose

To confirm that the UE transmits a TRANSPORT CHANNEL RECONFIGURATION FAILURE message after it completes a cell update procedure when the UE cannot synchronise with the SS on the new channel before T312 expires and fails to revert to the old configuration.

8.2.4.4.4 Method of test

Initial Condition

System Simulator: 2 cells. - Cell 1 is active and cell 2 is inactive.

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

Table 8.2.4.4

Parameter	Unit	Cell 1		Cell 2	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 1	
CPICH Ec (FDD)	dBm/ 3.84 MHz	-60	-60	OFF	-75
P-CCPCH RSCP (TDD)	dBm	-60	-60	OFF	-75

Table 8.2.4.4 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 2.

The UE is in CELL_DCH state in cell 1. Then the SS configures its downlink transmission power settings according to columns "T1" in table 8.2.4.4. The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message to

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the UE. The message specifies a new configuration in cell 2 but the SS does not reconfigure the new channel in cell 2 specified in this message and release the old configuration in cell 1. The UE cannot synchronise with SS before T312 expires and shall attempt to revert to the old configuration in cell 1. The UE cannot revert to the old configuration and then transmit a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "radio link failure" in cell 1. The SS shall transmit a CELL UPDATE CONFIRM message on downlink DCCH after receiving CELL UPDATE message. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC and subsequently transmits a TRANSPORT CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, setting IE "failure cause" to "physical channel failure".

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Direction		Message	Comment
	UE	SS		
1	+		TRANSPORT CHANNEL	
			RECONFIGURATION	
2				The SS does not reconfigure L1 in accordance with TRANSPORT CHANNEL RECONFIGURTION message and release the old configuration.
3)	•	CELL UPDATE	This message includes the value "radio link failure" set in IE "Cell update cause".
4	÷	-	CELL UPDATE CONFIRM	This message includes IE "Physical channel information elements".
5				The SS changes physical channel configuration according to the IE "Physical channel information elements" included in the CELL UPDATE CONFIRM message.
6	7		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
7	7	•	TRANSPORT CHANNEL RECONFIGURATION FAILURE	The IE "failure cause" shall be set to "physical channel failure"

Specific Message Contents

TRANSPORT CHANNEL RECONFIGURATION (Step 1)

Use the message sub-type titled as "Speech in CS" or "Non speech in CS" or "Packet to CELL_DCH from CELL_DCH in PS" as found in [9] TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Downlink information common for all radio links	Set to the same values as for "Packet to CELL_DCH from CELL_DFACH in PS"
Downlink information for each radio link list	Set to the same values as for "Packet to CELL_DCH from CELL_DFACH in PS" unless explicitly indicated otherwise in the following
- Downlink information for each radio links	
- CHOICE mode - Primary CPICH info	FDD
- Primary CPICH scrambling code	Ref. to the Default setting for cell 2 in TS34.108 clause 6.1 (FDD)

CELL UPDATE (Step 3)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in [9] TS 34.108 clause 9 with the following exceptions:

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Information Element	Value/remark
U-RNTI	
- SRNC Identity	Check to see if set to '0000 0000 0001'
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0000 0001'
Cell Update Cause	"radio link failure"

CELL UPDATE CONFIRM (Step 4) (FDD)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9 with the following exceptions:

Tourid in [9] 13 34. Too clause 9 with the following ex	•
Information Element	Value/remark
RRC State indicator	CELL_DCH
UplinkDPCH Info	Set to the same values as RADIO BEARER SETUP
	message for "Packet to CELL_DCH from CELL_FACH in
	PS" or "Non speech to CELL_DCH from CELL_FACH in
	CS" or "Speech to CELL_DCH from CELL_FACH in CS"
Downlink information common for all radio links	Set to the same values as RADIO BEARER SETUP
	message for "Packet to CELL_DCH from CELL_FACH in
	PS" or "Non speech to CELL_DCH from CELL_FACH in
	CS" or "Speech to CELL_DCH from CELL_FACH in CS"
Downlink information for each radio link list	Set to the same values as RADIO BEARER SETUP
	message for "Packet to CELL_DCH from CELL_FACH in
	PS" or "Non speech to CELL_DCH from CELL_FACH in
	CS" or "Speech to CELL_DCH from CELL_FACH in CS"

CELL UPDATE CONFIRM (Step 4) (TDD)

The contents of CELL UPDATE CONFIRM message is identical as "CELL UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	Value/remark
RRC State Indicator	CELL_DCH
Uplink DPCH timeslots and codes	Same as RADIO BEARER SETUP message used to
Downlink information common for all radio links	move to initial condition Same as RADIO BEARER SETUP message used to move to intial condition
Downlink information for each radio link list	Same as RADIO BEARER SETUP message used to move to initial condition

TRANSPORT CHANNEL RECONGURATION FAILURE (Step 7)

The contents of TRANSPORT CHANNEL RECONFIGURATION FAILURE message in this test case is the same as the TRANSPORT CHANNEL RECONFIGURATION FAILURE message as found in [9] TS 34.108 clause 9, with the following exceptions:

3 - 1 - 1	
Information Element	Value/remark
Failure cause	"physical channel failure"

8.2.4.4.5 Test requirement

After step 2 the UE shall transmit a CELL UPDATE message on the uplink CCCH with IE "Cell update cause" set to "radio link failure" in cell 1.

After step 5 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 6 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, setting the IE "failure cause" to "physical channel failure".

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26 – 30 July 2004

CHANGE REQUEST											CR-Form-v7
æ	34.12	23-1	CR <mark>92</mark>	20	жrev	-	\mathfrak{H}	Current vers	sion:	5.8.0	¥
For <mark>HELP</mark> or	n using t	his form	, see bo	ttom of this	s page o	r look	at the	pop-up text	over	the	nbols.
Proposed chang	e affect	ts: Ul	CC apps	# <u> </u>	ME	Rad	dio Ac	ccess Netwo	rk	Core Ne	etwork
Title:	光 Cor	rection	to P1 MA	AC test 7.1	.2.4a						
Source:	₩ Mot	orola , N	MCC 160	% Anite							
Work item code:	ж <mark>TEI</mark>							Date: ₩	27/	06/2004	
Category:	,	F (correct A (correct B (additi C (functi	ction) sponds to ion of feat	lification of t	on in an ea	arlier re	elease	Release: # Use <u>one</u> of 2) R96 R97 R98 R99	the fol (GSM (Rele (Rele (Rele	-	eases:

Reason for change:

Changes from T1-041135

be found in 3GPP TR 21.900.

Detailed explanations of the above categories can

 In step 6a, SS is supposed to wait for some time so as to confirm that UE does not loop back the PDU. But due to polling mechanism due to default message contents of 34.108, when SS is waiting before executing step 7, will cause RLC RESET procedure to be executed in UE. To avoid this it is proposed to disable Timer_Poll for RB 20.

Rel-4

Rel-5

Rel-6

(Release 4)

(Release 5)

(Release 6)

- Expected Sequence, after step 7 and before step 9, UE will transmit the loop backed PDU corresponding to PDU of step 6, due RLC retransmission mechanism, which needs to be added in expected sequence
- 25.211 clause 7.3 specifies the timing relation between Preamble and Message τ_{p-m} , the test case is not clear on check of ASC for preamble and Message part.

Changes From T1-041260

- At Step 2, 5 of the expected sequence the system information block type 6 message broadcast is different than that mentioned in 34.108 section 6.1.0b
- At Step 7 of the expected sequence the Radio Bearer Reconfiguration message sent is different than that mentioned in 34.108 section 9.1.1.

Summary of change:

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Changes from T1-041135

- In Initial conditions, added exception that Timer Poll is not transmitted to UE for RB 20 in Radio Bearer Setup message.
- Expected sequence step 8a added, to receive loop backed PDU.
- Added in references, reference to 25.211 clause 7.3

• Added in test procedure step d and j 'The acces slot used for the Message part shall be the access slot used for preamble (for which SS ACK's) + 3'

Changes From T1-041260

- Added Specific Message Content for System Information Block Type 6 transmitted at Step 2, 5 and 7a of the expected sequence.
- Added Specific Message Content for Radio Bearer Reconfiguration message sent at Step 7 of the expected sequence

Consequences if not approved:

H Test case will fail a conformant UE, and requirement from 25.211 for $\tau_{p\text{-m}}$ will not be tested.

Clauses affected:	% 7.1.2.4a
Other specs affected:	Y N X Other core specifications X Test specifications O&M Specifications
Other comments:	# Affects R99, REL-4, REL-5.

7.1.2.4a Access Service class selection for RACH transmission

7.1.2.4a.1 Definition and applicability

All UE.

7.1.2.4a.2 Conformance requirement

The following ASC selection scheme shall be applied, where NumASC is the highest available ASC number and MinMLP the highest logical channel priority assigned to one logical channel:

- In case all TBs in the TB set have the same MLP, select ASC=min(NumASC, MLP).
- In case TBs in a TB set have different priority, determine the highest priority level MinMLP and select ASC=min(NumASC, MinMLP).

Reference(s)

TS 25.321 clause 11.2.1.

7.1.2.4a.3 Test purpose

To verify that MAC selects ASC correctly.

7.1.2.4a.4 Method of test

Initial conditions

System Simulator:

- 1 cell, default parameters, Ciphering Off.

User Equipment:

- The UE shall operate under normal test conditions, Ciphering Off.
- The Test-USIM shall be inserted

The SS starts broadcasting the System Information as specified in TS 34.108 clause 6.1, using the configuration for the PRACH and SCCPCH (signalled in SYSTEM INFORMATION BLOCK types 5 and 6) as follows:

- The SCCPCH is configured as specified in TS 34.108 clause 6.10.2.4.3.3 (Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH).
- 2. The PRACH is configured as specified in TS 34.108 clause 6.10.2.4.4.1.

The SS follows the procedure in TS 34.108 clause 7.4.2.6 (initiated by Mobile Terminated connection) so that the UE shall be in state BGP 6-11 (PS-DCCH+DTCH_FACH) with the following exceptions:

- 1. The MAC Logical channel Priority (MLP) of the user RB is set to 8.
- 2. The Timer Poll for RB20 will be Omitted in Radio Bearer Setup message to UE.

The user RB is placed into loop-back mode 1 each with the UL SDU size set to 39 bytes.

Related ICS/IXIT Statement(s)

TBD

Foreseen Final State of the UE

Test procedure

a) The SS sends 1 RLC SDU of size 10 bytes on the downlink user RB.

The SS waits to receive uplink data on RACH TrCH via the user RB, then checks that the access slots and preamble signatures used correspond to a valid ASC as transmitted in system information.

b) The SS reconfigures the transmitted system information as follows:

Only one ASC setting (ASC#0) is defined, with default parameters, except that the parameter "Assigned sub channel number" is set as follows:

ASC#0 Assigned sub channel number = '0010'B

The available sub-channel number defined in system information is set to '1111 1111 1111'B (default parameter setting). Note: this value allows RACH transmission on any sub-channel defined by "Assigned sub channel number" above.

The SS then updates System Information Block 6, sends a SYSTEM INFORMATION CHANGE INDICATION message to the UE and waits 10 s for the UE to take the system information change into account.

- c) The SS sends 1 RLC SDU of size 10 bytes on the downlink user RB.
- d) The SS waits to receive uplink data on RACH TrCH via the user RB, then checks that the access slots and preamble signatures used correspond to ASC#0, i.e. the access slot selected for the first access preamble can be any of the shaded table entries given below for ASC#0, depending on SFN. The access slot used for the Message part shall be the access slot used for preamble (for which SS ACK's) + 3. (Note: the table entries which are not shaded are not allowed for ASC#0):

SFN modulo 8 of		Sub-channel number										
corresponding P- CCPCH frame	0	1	2	3	4	5	6	7	8	9	10	11
0	0	1	2	3	4	5	6	7				
1	12	13	14						8	9	10	11
2				0	1	2	3	4	5	6	7	
3	9	10	11	12	13	14						8
4	6	7					0	1	2	3	4	5
5			8	9	10	11	12	13	14			
6	3	4	5	6	7					0	1	2
7						8	9	10	11	12	13	14

e) The SS reconfigures the transmitted system information as follows:

Four ASC settings (ASC#0 to ASC#3) are defined (with default parameters), except that the parameter assigned sub channel number is set as follows:

ASC#0 Assigned sub channel number = '0100'B

ASC#1 Assigned sub channel number = '0001'B

ASC#2 Assigned sub channel number = '0010'B

ASC#3 Assigned sub channel number = '0000'B (i.e. no sub channel is assigned)

The available sub-channel number defined in system information is set to '1111 1111 1111'B (default parameter setting). Note: this value allows RACH transmission on all sub-channels defined by "Assigned sub channel number" above.

The SS then updates System Information Block 6, sends a SYSTEM INFORMATION CHANGE INDICATION message to the UE and waits 10 s for the UE to take the system information change into account.

- f) The SS sends 1 RLC SDU of size 10 bytes on the downlink user RB.
- g) The SS waits 10 s to ensure no uplink data is received on RACH TrCH via the user RB.
- h) The SS then reconfigures the uplink user RB to have a MAC Logical channel Priority of 1.
- i) The SS sends 1 RLC SDU of size 10 bytes on the downlink user RB.
- j) The SS waits to receive uplink data on RACH TrCH via the user RB, then checks that the access slots and preamble signatures used correspond to ASC#1, i.e. the access slot selected for the first access preamble can be any of the shaded table entries given below for ASC#1, depending on SFN. The access slot used for the Message part shall be the access slot used for preamble (for which SS ACK's) + 3.SS will receive 2 loop backed PDU's. One the loop backed PDU of step I, and the second one due to RLC layer retransmissions of loop backed PDU of step f. As 'In sequence Delivery' will be enabled, the loop backed PDU of step f shall arrive before loop backed PDU of step i. (Note: the table entries which are not shaded are not allowed for ASC#1):

SFN modulo 8 of		Sub-channel number										
corresponding P- CCPCH frame	0	1	2	3	4	5	6	7	8	9	10	11
0	0	1	2	3	4	5	6	7				
1	12	13	14						8	9	10	11
2				0	1	2	3	4	5	6	7	
3	9	10	11	12	13	14						8
4	6	7					0	1	2	3	4	5
5			8	9	10	11	12	13	14			
6	3	4	5	6	7					0	1	2
7						8	9	10	11	12	13	14

k) The SS may optionally release the radio bearer.

Expected sequence

Step	Direct	ion	Message	Comments				
	UE	SS						
1	←		RLC PDU					
1a	\rightarrow		RLC PDU	SS checks ASC parameters				
2	+	SYSTEM INFORMATION CHANGE INDICATION		Modified system information				
3	←		RLC PDU					
4	\rightarrow		RLC PDU	SS checks ASC parameters (ASC#0)				
5	+		← SYSTEM INFORMATION CHANGE INDICATION			Modified system information		
6	+		RLC PDU					
6a				SS waits to check no RLC PDUs are received				
7	\leftrightarrow		RB RECONFIGURATION	User RB MLP = 1				
8	←		RLC PDU					
<u>8a</u>	<u>→</u>		RLC PDU	SS checks ASC parameters (ASC#1)(retransmission of loop backed PDU of step 6)				
9	\rightarrow		RLC PDU	SS checks ASC parameters (ASC#1)				
10	\leftrightarrow		RB RELEASE	optional				

Specific Message Contents

System Information Block type 6 (Step 2)

<u>Use the same System Information Block Type 6 message as found in clause 6.1.0b of TS 34.108, with the following exceptions:</u>

PRACH system information	- PRACH system information list	I
PRACH info		
- CHOICE mode - Available Signature - Available SF - Preamble scrambling code number - Puncturing Limit - Available Sub Channel number - Puncturing Limit - Available Sub Channel number - Transport Channel Identity - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TR and TTI List - Number of Transport blocks - CHOICE Mode - CHOICE Logical Channel List - Semi-static Transport Format information - Transmission time interval - Transpission time interval - Race matching attribute - CRC size - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE TFC Size - CIFC information - CHOICE Mode - Power offset information - CHOICE Gain Factors - Reference TFC ID - CHOICE Gain Factors - CHOICE Gain factor Sc - Gain factor Rc - CHOICE Mode - FDD - CHOICE Mode - FDD - CHOICE Gain Factors - CHOICE Gain Factors - Gain factor Rc -		
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- Power offset information - CHOICE Gain Factors - CHOICE mode - Gain factor ßc - Gain factor ßd - Reference TFC ID - CHOICE Mode - CHOICE Mode - FDD 0 - CHOICE Mode - FDD		<u>0 dB</u>
- CHOICE Gain Factors Signalled Gain Factor - CHOICE mode FDD - Gain factor ßc 11 - Gain factor ßd 15 - Reference TFC ID 0 - CHOICE Mode FDD		<u>1</u>
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- Gain factor ßd 15 - Reference TFC ID 0 - CHOICE Mode FDD	- CHOICE mode	<u>FUU</u>
Reference TFC ID		11 15
- CHOICE Mode FDD		10
		EDD
I - POWER OTTSET PD-M III dB	- Power offset Pp-m	0 dB
- PRACH partitioning		<u> </u>
- Access Service Class		
- ASC Setting		
- CHOICE mode FDD		FDD
- Available signature Start Index 0	- Available signature Start Index	
- Available signature End Index 7		<u>7</u>
- Assigned Sub-Channel Number '0010'B	- Assigned Sub-Channel Number	
The first/ leftmost bit of the bit string contains the most		
significant bit of the Assigned Sub-Channel Number.		-
- Persistence scaling factor Not Present		Not Present
- AC-to-ASC mapping table		0 (400 0)
- AC-to-ASC mapping 0 (AC0-9)	- AC-to-ASC mapping	<u>[0 (AC0-9)</u>

- AC-to-ASC mapping	0 (AC10)
- AC-to-ASC mapping	0 (AC11)
- AC-to-ASC mapping	0 (AC12)
- AC-to-ASC mapping	0 (AC13)
- AC-to-ASC mapping	0 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	FDD
- Primary CPICH TX power	<u>31</u>
- Constant value	<u>-10</u>
- PRACH power offset	
- Power Ramp Step	3dB
- Preamble Retrans Max	<u>4</u>
- RACH transmission parameters	
<u>- Mmax</u>	2
- NB01min	3 slot
- NB01max	10 slot
- AICH info	
- Channelisation code	<u>3</u>
- STTD indicator	FALSE
- AICH transmission timing	0

RADIO BEARER RECONFIGURATION (FDD) (Step 7)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical to the message sub-type titled as "Packet to CELL_FACH from CELL_FACH in PS" as found inclause 9 of TS 34.108, with the following exceptions:

- RB mapping info	
- Information for each multiplexing option	2 RBMuxOptions
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	<u>DCH</u>
- UL Transport channel identity	1
- Logical channel identity	Not Present
- CHOICE RLC size list	Configured
- MAC logical channel priority	1
- Downlink RLC logical channel info	_
- Number of downlink RLC logical channels	1
- Downlink transport channel type	1 DCH
- DL DCH Transport channel identity	6
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	Not Present
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	RACH
- UL Transport channel identity	Not Present
- Logical channel identity	7
- CHOICE RLC size list	Explicit list
- RLC size index	Reference to TS34.108 clause 6 Parameter
	Set
 MAC logical channel priority 	1
- Downlink RLC logical channel info	
- Number of downlink RLC logical channels	1
- Downlink transport channel type	<u>FACH</u>
- DL DCH Transport channel identity	Not Present
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	<u>7</u>

7.1.2.4a.5 Test requirements

In step 1, the access slots and preamble signatures used on the PRACH TrCH on which the RLC PDU was received shall correspond to configured legal values for the allowed ASCs on the PRACH.

In step 4, the access slots and preamble signatures used on the PRACH TrCH on which the RLC PDU was received shall correspond to configured legal values for the allowed ASC#0.

In step 6a, no PDUs shall be received on PRACH.

In step 9, the access slots and preamble signatures used on the PRACH TrCH on which the RLC PDU was received shall correspond to configured legal values for the allowed ASC#1.

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26 – 30 July 2004

CHANGE REQUEST								CR-Form-v7
*	34.123-1 CR	921	≋rev	-	¥	Current version:	5.8.0	¥
- 455								

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the **%** symbols.

Proposed chang	ge a	affects:	UICC appsЖ	М	E Radio Ad	ccess Networ	k X Core Network
Title:	Ж	Correct	ion to LP test case 8	3.2.3.27			
Source:	\mathbb{H}	Motorol	a, Nokia and ETSI M	/ICC 16	0		
Work item code	:	TEI				<i>Date:</i> ♯	22/07/2004
Category:	\mathfrak{H}	F				Release: ₩	R99
			of the following categor correction)	ries:		Use <u>one</u> of 2	the following releases: (GSM Phase 2)
		•	corresponds to a correc	ction in a	n earlier release	,	(Release 1996)
		•	addition of feature),			R97	(Release 1997)
		,	unctional modification o	of featur	e)	R98	(Release 1998)
		•	editorial modification)	4		R99	(Release 1999)
			explanations of the abo	ove cate	gories can	Rel-4	(Release 4)
		be found	in 3GPP <u>TR 21.900</u> .			Rel-5 Rel-6	(Release 5)
						rter-o	(Release 6)

Reason for change: 第 1) 25.331 clause 8.2.2.3

<<<<

If after state transition the UE enters URA_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to [4] on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to [4].

<<<

Hence, in absence of Frequency info, UE will select a suitable cell. With the power levels at T1, both Cell 1 and 6 are suitable, and if some UE selects Cell A, it will initiate a URA update procedure to URA-ID stored in UE not same as that transmitted in cell a. To avoid this, and make test case more predictable, Frequency info of Cell 6 is to be added.

2) Also there is a discrepancy between the Test Procedure and the Expected Sequence: The Test Procedure specifies that the "SS switches its downlink transmission power settings to columns T1 and transmits a RADIO BEARER RELEASE".

But in the Expected Sequence the RADIO BEARER RELEASE message is sent at step 6 and then at step 7 the SS switches its downlink power settings to

Consequences if not approved:

Summary of change:

** 1) Step 6, Transport Channel Reconfiguration message, added Frequency Info of Cell 6.

2) The Test Procedure is modified to match the Expected Sequence.

3) Editorial change: The Initial Condition is updated to reflect the real starting state of the test case: RRC Test State 6-11

**Test case will fail a conformant UE and there is inconsistency in the test case prose

Clauses affected:	※ 8.2.3.27 Y N
Other specs affected:	# X Other core specifications # Test specifications O&M Specifications
Other comments:	# Affects R99, REL-4, REL-5.

8.2.3.27 Radio Bearer Release for transition from CELL_FACH to URA_PCH (Frequency band modification): Success

8.2.3.27.1 Definition

8.2.3.27.2 Conformance requirement

If the UE receives:

-a RADIO BEARER RELEASE message;

it shall:

- 1> act upon all received information elements as specified in TS25.331 subclause 8.6, unless specified in the following and perform the actions below.
- 1> enter a state according to TS25.331 subclause 8.6.3.3.

In case the procedure was triggered by reception of a RADIO BEARER RELEASE message, the UE shall:

1> transmit a RADIO BEARER RELEASE COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

If after state transition the UE enters URA_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304.
- 1> prohibit periodical status transmission in RLC;
- 1> remove any C-RNTI from MAC;
- 1> clear the variable C_RNTI;
- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> keep the configuration existing before the reception of the message and transmit a failure response message as specified in TS25.331subclause 8.2.2.9.
- 1> if the UE enters URA_PCH state, and after cell selection the criteria for URA update caused by "URA reselection" according to TS25.331 subclause 8.3.1 is fulfilled:
 - 2> initiate a URA update procedure according to TS25.331 subclause 8.3.1 using the cause "URA reselection";
 - 2> when the URA update procedure is successfully completed:

3> the procedure ends.

Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

8.2.3.27.3 Test purpose

- 1. To confirm that the UE transmits a RADIO BEARER RELEASE COMPLETE message on the uplink DCCH using AM RLC.
- 2. To confirm that the UE transits from CELL_FACH to URA_PCH according to the RADIO BEARER RELEASE message.
- 3. To confirm that the UE releases radio access bearer and selects a common physical channel in a different frequency.

8.2.3.27.4 Method of test

Initial Condition

System Simulator: 2 cells-Cell 1 is active and cell 6 is inactive

UE: PS-DCCH+DTCH FACH (state 6-11) as specified in clause 7.4 of TS 34.108.

UE: "Registered idle mode on PS" (state 3) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE If the UE supports both CS and PS domains, the initial UE state shall be "Registered idle mode on CS/PS" (state 7).

Test Procedure

Table 8.2.3.27

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF		Ch. 1		Ch. 2	
Channel					
Number					
CPICH Ec	dBm/	-55	-72	Off	-55
	3.84				
	MHz				

Table 8.2.3.27 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 6.

The UE is oin idle mode of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.27. SS requests operator to make an outgoing call. The SS and UE execute procedure P6. Next The SS and the UE execute procedure P10 and then execute procedure P14. The SS switches its downlink transmission power settings to columns "T1" and transmits a RADIO BEARER RELEASE not including IE "Frequency info" and not including IE "Primary CPICH info". The UE shall transmit a RADIO BEARER RELEASE COMPLETE message using AM RLC and the SS shall switch its downlink power settings to columns "T1". The UE enters URA_PCH state of cell 6. Upon completion of the procedure, the SS calls for generic procedure C.5 to check that UE is in URA_PCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may rerun the test.

Expected sequence

Step	Direction		Message	Comment
	UE	SS	_	
1			Void	The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.27. SS requests operator to make an outgoing call.
2	<u></u> ←	>	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108. Void	
3	\	>	SS executes procedure P10 (clause 7.4.2.4.2) specified in TS 34.108. Void	
4	\	>	SS executes procedure P14 (clause 7.4.2.6.2) specified in TS 34.108. Void	
5			Void	
6	*	'	RADIO BEARER RELEASE	Net including IE "Frequency info" and not including IE "Primary CPICH info"
7		>	RADIO BEARER RELEASE COMPLETE	UE transmit this message on the common physical channel in cell 1. The SS switches its downlink transmission power settings to columns "T1" in table 8.2.3.27.
8				The SS waits for 5 s.

Frequenc	<u>y info</u>					
- UARFO	N uplink(Nu)		Same uplink UARFCN as used for cell 6			
- UARFO	N downlink(Nd)		Same downlink UARFCN as used for cell 6			
9	←→	CALL C.5	If the test result of C.4_5 indicates that UE is in URA_PCH state, the test passes, otherwise it fails.			

Specific Message Contents

RADIO BEARER RELEASE (Step 6)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_FACH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
URA identity	URA-ID 1

8.2.3.27.5 Test requirement

After step 6 the UE shall transmits a RADIO BEARER RELEASE COMPLETE message on the DCCH using AM RLC in cell 1.

After step 7 the UE shall be in URA_PCH state in cell 6.

3GPP TSG T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

T1-041278#

			CHANGE	REQ	UΕ	ST	-		CR-Form-v7
*	TS 34.123-1	CR	922	жrev	-	\mathfrak{H}	Current version:	5.8.0	#

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the % symbols.

Proposed chang	e affects	s: UICC apps器	M	E X Radio Aco	cess Networ	k Core Network
Title:	₩ Corre	ection to TC 8.2.6.39, 8	2.6.43,	8.2.6.44 and 8.	.3.3.3	
Source:	署 Pana	sonic				
	00 TEL				5	00/7/04
Work item code:	# IEI				Date: ₩	28/7/04
Category:	ж <mark>F</mark>				Release: ₩	Rel-5
	Use <u>oi</u>	<u>ne</u> of the following categor	ies:		Use <u>one</u> of	the following releases:
		(correction)				(GSM Phase 2)
	Α	(corresponds to a correct	tion in a	n earlier release)		(Release 1996)
	В	(addition of feature),			R97	(Release 1997)
	С	🕻 (functional modification o	of feature))	R98	(Release 1998)
	D	(editorial modification)			R99	(Release 1999)
		ed explanations of the abo	ve cate	jories can	Rel-4	(Release 4)
	be fou	nd in 3GPP <u>TR 21.900</u> .			Rel-5	(Release 5)
					Rel-6	(Release 6)

- In step 3 of the expected sequence, it should mention that the new integrity protection configuration is applied on SRB2 instead of SRB1.
- There is no new integrity protection to be applied to DL SRB2 in step 5 of the expected sequence.
- New integrity protection configuration on the UL SRB2 is verified in step 4 of the expected sequence, there is no need to confirm again new integrity protection configuration in step 6.
- In step 9, SS should confirm new integrity protection configuration is applied on UL SRB3 by UE instead of SRB2.
- As agreed in the last meeting that the ciphering activation time for all RBs except RB2 should be set to the current RLC SN because during the test there are little to no traffic on these RBs. Therefore the activation time for all RBs except RB2 should be set to "Current RLC SN".
- In the specific message content of PHYSICAL CHANNEL RECONFIGURATION in step 3 (for PS domain only), activation time for RB20 is missing.
- There is no message content defined for PHYSICAL CHANNEL RECONFIGURATION in step 3 for CS domain testing.

TC 8.2.6.43

- Editorial.
- In step 4 of the expected sequence, it should mention that the new integrity

- protection configuration is applied on SRB2 instead of SRB1.
- There is no new integrity protection to be applied to DL SRB2 in step 6 of the expected sequence.
- New integrity protection configuration on the UL SRB2 is verified in step 5 of the expected sequence, there is no need to confirm again new integrity protection configuration in step 7.
- In step 9, SS should confirm new integrity protection configuration is applied on UL SRB3 by UE instead of SRB2.
- In message content of SECURITY MODE COMMAND message in step 1 (for PS domain testing only), ciphering activation time for RB 20 is missing.
- There is no message content defined for SECURITY MODE COMMAND message in step 1 for CS domain testing.
- As agreed in the last meeting that the ciphering activation time for all RBs except RB2 should be set to the current RLC SN because during the test there are little to no traffic on these RBs. Therefore the activation time for all RBs except RB2 should be set to "Current RLC SN".
- In the specific message content of PHYSICAL CHANNEL RECONFIGURATION in step 4 (for PS domain only), activation time for RB20 is missing.
- There is no message content defined for PHYSICAL CHANNEL RECONFIGURATION in step 4 for CS domain testing.

TC 8.2.6.44

- Editorial.
- In step 2 of the expected sequence, this message should not be sent by the SS before the elapse of any previous ciphering activation time and it should mention that the new integrity protection configuration is applied on SRB2 instead of SRB1.
- It should be mentioned that the current message content of PHYSICAL CHANNEL RECONFIGURATION in step 2 is for PS domain testing only.
- As agreed in the last meeting that the ciphering activation time for all RBs except RB2 should be set to the current RLC SN because during the test there are little to no traffic on these RBs. Therefore the activation time for all RBs except RB2 should be set to "Current RLC SN".
- In the specific message content of PHYSICAL CHANNEL RECONFIGURATION in step 2 (for PS domain only), activation time for RB20 is missing.
- There is no message content defined for PHYSICAL CHANNEL RECONFIGURATION in step 2 for CS domain testing.

TC 8.3.3.3

- There is no new integrity protection to be applied to DL SRB2 in step 4 of the expected sequence.
- In step 7, SS should confirm new integrity protection configuration is applied on UL SRB3 by UE instead of SRB2.
- As agreed in the last meeting that the ciphering activation time for all RBs except RB2 should be set to the current RLC SN because during the test there are little to no traffic on these RBs. Therefore the activation time for all RBs except RB2 should be set to "Current RLC SN".
- In the specific message content of UTRAN MOBILITY INFORMATION in step 1 (for PS domain only), activation time for RB20 is missing.
- There is no message content defined for UTRAN MOBILITY INFORMATION

in step 1 for CS domain testing.

In expected test sequence,

- in step 3, new integrity protection configuration is applied on DL SRB2 instead of SRB1
- in step 5, statement "New integrity protection configuration is applied on DL SRB2" is removed
- in step 6, statement "SS confirms that new integrity protection configuration is applied on UL SRB2 by UE." is removed
- in step 9, new integrity protection configuration is applied on UL SRB3 instead of SRB2

In specific message content,

- in step 3, PHYSICAL CHANNEL RECONFIGURATION message for PS domain only testing,
 - activation time of RB1, 3 and 4 is set to "Current RLC SN"
 - activation time for RB20 is added.
- PHYSICAL CHANNEL RECONFIGURATION message for CS domain only testing is added

TC 8.2.6.43

In expected test sequence,

- in step 3, new integrity protection configuration is applied on DL SRB2 instead of SRB1
- in step 5, statement "New integrity protection configuration is applied on DL SRB2" is removed
- in step 7, statement "SS confirms that new integrity protection configuration is applied on UL SRB2 by UE." is removed
- in step 10, new integrity protection configuration is applied on UL SRB3 instead of SRB2

In specific message content,

- in step 1, in SECURITY MODE COMMAND message (for PS domain test only), activation time for RB20 is added
- in step 1, SECURITY MODE COMMAND message for CS domain only testing is added
- in step 3, PHYSICAL CHANNEL RECONFIGURATION message for PS domain only testing,
 - activation time of RB1, 3 and 4 is set to "Current RLC SN"
 - activation time for RB20 is added.
- PHYSICAL CHANNEL RECONFIGURATION message for CS domain only testing is added in step 3

TC 8.2.6.44

In expected test sequence,

 in step 2, new integrity protection configuration is applied on DL SRB2 instead of SRB1 and the statement that says that PHYSICAL CHANNEL RECONFIGURATION message is sent before the elapse of any pending ciphering activation time is removed.

In specific message content,

- in step 2, PHYSICAL CHANNEL RECONFIGURATION message
 - activation time of RB1, 3 and 4 is set to "Current RLC SN"
 - activation time for RB20 is added
 - the title is revised to indicate that this message content is for PS domain testing only
- PHYSICAL CHANNEL RECONFIGURATION message for CS domain only testing is added in step 2

TC 8.3.3.3

In expected test sequence,

- in step 4, statement "SS confirms that new integrity protection configuration is applied on UL SRB2 by UE." is removed
- in step 7, new integrity protection configuration is applied on UL SRB3 instead of SRB2

In specific message content,

- in step 1, UTRAN MOBILITY INFORMATION message for PS domain only testing.
 - activation time of RB1, 3 and 4 is set to "Current RLC SN"
 - activation time for RB20 is added.
- UTRAN MOBILITY INFORMATION message for CS domain only testing is added in step 1

Consequences if not approved:

Clauses affected:	8.2.6.39, 8.2.6.43, 8.2.6.44, 8.3.3.3	
Other specs affected:	Y N X Other core specifications	
Other comments:	# Affects R'99, Rel-4 and Rel-5 UEs.	

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

[Start of Modification]

- 8.2.6.39 Physical Channel Reconfiguration for transition from CELL_DCH to CELL_DCH: Success (Seamless SRNS relocation) (without pending of ciphering)
- 8.2.6.39.1 Definition
- 8.2.6.39.2 Conformance requirement
 - 1> if the reconfiguration procedure is simultaneous with SRNS relocation procedure:
 - 2> if the transmitted message is a RADIO BEARER RECONFIGURATION:
 - 3> include the IE "New U-RNTI".
 - 2> else:
 - 3> include the IE "Downlink counter synchronisation info".

The UE shall:

- 1> if the received reconfiguration message included the IE "Downlink counter synchronisation info"; or
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of COUNT-C of RB2 to MAX(uplink HFN component of COUNT-C of RB2, downlink HFN component of COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of COUNT-C for RB2;
 - 2> calculate the START value according to subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info".
- 1> if the IE "Integrity protection mode info" was present in the received reconfiguration message:
 - 2> start applying the new integrity protection configuration in the uplink for signalling radio bearer RB2 from and including the transmitted response message.

If the new state is CELL_DCH or CELL_FACH, the response message shall be transmitted using the new configuration after the state transition, and the UE shall:

- 1> if the IE "Downlink counter synchronisation info" was included in the reconfiguration message; or
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of COUNT-C values of all UM RLC entities to zero;
 - 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS as specified in [36].

Reference

8.2.6.39.3 Test purpose

- 1. To confirm that the UE performs a combined hard handover and SRNS relocation and then transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message in the new cell.
- 2. In the case that ciphering is applied by the network, to confirm that the UE applies the new ciphering algorithm following a successful SRNS relocation.

8.2.6.39.4 Method of test

Initial Condition

System Simulator: 2 cells – Cell 1 and 2

UE: PS-DCCH+DTCH_DCH (state 6-10) or CS-DCCH+DTCH_DCH (state 6-9) or PS+CS-DCCH+DTCH_DCH (state 6-14) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

Table 8.2.6.39

Parameter	Unit	Cell 1		Ce	II 2
		T0	T1	T0	T1
UTRA RF Channel Number		Ch	. 1	Ch	ı. 1
CPICH Ec (FDD)	dBm/3.84MHz	-60	-75	-75	-60

Table 8.2.6.39 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL_DCH state, camping onto cell 1. SS configures its downlink transmission power settings according to columns "T1" in table 8.2.6.39. The SS sends a PHYSICAL CHANNEL RECONFIGURATION message requesting the UE to do a handover combined with SRNS relocation. This message includes IE "RRC State Indicator" set to "CELL_DCH", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info". UE shall reselect to cell 2 and SS verifies that the UE sends PHYSICAL CHANNEL RECONFIGURATION COMPLETE message. This message also includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in PHYSICAL CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM message. SS then send IDENTITY REQUEST message on the DCCH using RLC-AM (SRB3) in order to confirm that the UE can communicate on SRB3 by using new integrity configuration. The UE shall respond IDENTITY RESPONSE message on the uplink DCCH using RLC-AM (SRB3).

Expected sequence

Step	Direction UE SS		Message	Comment
1	OL	33	Void	
2			Void	SS applies the downlink transmission power settings, according to the values in columns "T1" of table 8.2.6.39.
3	+		PHYSICAL CHANNEL RECONFIGURATION	If IE "Ciphering mode info" is present in the SECURITY MODE COMMAND during initial condition set-up, this message is sent after last ciphering activation time has elapsed and there is no pending ciphering activation time. New integrity protection configuration is applied on DL SRB1SRB2. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
4	→		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE shall transmit this message after it reselects to cell 2. New calculated START value is included. New integrity protection configuration is applied on UL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 incremented by one.
5	+		UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on DL SRB2 with the same value as used in step 4.
6	→		UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
7	+		UE CAPABILITY INFORMATION CONFIRM	
8	+		DOWNLINK DIRECT TRANSFER	NAS message embedded in this is IDENTITY REQUEST. New integrity protection configuration is applied on DL SRB3. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on DL SRB3 using the reinitialised COUNT-C HFN by the start value as stored in step 4.
9)		UPLINK DIRECT TRANSFER	NAS message embedded in this is IDENTITY RESPONSE. SS confirms that new integrity protection configuration is applied on UL SRB2_SRB3 by UE. If IE "Ciphering mode info" is present in step 3, new ciphering configuration is applied on UL SRB3 using the reinitialised COUNT-C HFN by the start value as stored in step 4.
10	$\leftarrow \rightarrow$		Void	

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 3) - for PS domain testing only

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark
Ciphering mode info	If network does not apply ciphering, set this IE to "Not
	present". If network applies ciphering, this IE present
	with the values of the sub IEs as stated below.
- Ciphering mode command	Start/restart
 Ciphering algorithm 	Set to the algorithm that is similar to the one indicated
	in the SECURITY MODE COMMAND during the initial
	condition set-up.
- Ciphering activation time for DPCH	Not Present
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	1
- RB identity	Current RLC SN+2
- RLC sequence number	
- RB identity - RLC sequence number	2 Current RLC SN+2
- RB identity	3
- RD identity - RLC sequence number	Current RLC SN+2
- RB identity	4
- RLC sequence number	Current RLC SN+2
- RB identity	20
- RLC sequence number	Current RLC SN
Integrity protection mode info	<u>Outlett NEO OIV</u>
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
- Integrity protection algorithm	UIA1
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	00.0411
- GSM-MAP NAS system information	00 01H
CN domain related information CN domain identity	PS
- CN domain identity - CN domain specific NAS system information	P5
- GSM-MAP NAS system information	05 00H
- CN domain identity	CS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	1E 01H
Downlink counter synchronisation info	
- RB with PDCP information list	Not Present.
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2

PHYSICAL CHANNEL RECONFIGURATION (Step 3) - for CS domain testing only

<u>Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Non speech to CELL_DCH from CELL_DCH in CS", with the following exception:</u>

Information Element	<u>Value/remark</u>
Ciphering mode info	If network does not apply ciphering, set this IE to "Not
	present". If network applies ciphering, this IE present
	with the values of the sub IEs as stated below.
- Ciphering mode command	Start/restart
- Ciphering algorithm	Set to the algorithm that is similar to the one indicated
	in the SECURITY MODE COMMAND during the initial
	condition set-up.
- Ciphering activation time for DPCH	(256+CFN-(CFN MOD 8 + 8))MOD 256
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN
- RB identity	4
- RLC sequence number	Current RLC SN
Integrity protection mode info	<u>Garrona recogni</u>
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
- Integrity protection algorithm	UIA1
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
 GSM-MAP NAS system information 	<u>00 01H</u>
- CN domain related information	
- CN domain identity	<u>PS</u>
- CN domain specific NAS system information	
 GSM-MAP NAS system information 	<u>05 00H</u>
- CN domain identity	<u>CS</u>
- CN domain specific NAS system information	
- GSM-MAP NAS system information	<u>1E 01H</u>
Downlink counter synchronisation info	11.5
- RB with PDCP information list	Not Present.
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2

PHYSICAL CHANNEL RECONFIGURATION COMPLETE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	Not present
- START list	Check that this IE is present.

UE CAPABILITY ENQUIRY (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 6)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 7)

Use the same message sub-type found in [9] TS 34.108 clause 9.

8.2.6.39.5 Test requirement

After step 3, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_X$ and IK $_X$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in PHYSICAL CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

After step 5, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 8, the UE shall respond with an IDENTITY RESPONSE message to SS and apply new ciphering configuration on UL SRB3.

(In the case where ciphering is supported)After step 9, UE shall start new ciphering configuration on the RAB.

[End of Modification]

[Start of Modification]

8.2.6.43 Physical Channel Reconfiguration for transition from CELL_DCH to CELL_DCH: Success (Seamless SRNS relocation with pending of ciphering)

8.2.6.43.1 Definition

8.2.6.43.2 Conformance requirement

<from sub-clause 8.2.2.2>

If the UE receives:

- a PHYSICAL CHANNEL RECONFIGURATION message:

it shall:

. . .

The UE shall transmit a response message as specified in TS 25.331 subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

1> if the received reconfiguration message included the IE "Downlink counter synchronisation info"; or

. . .

- 2> if the variable PDCP_SN_INFO is empty:
 - 3> configure the corresponding RLC entity for all AM and UM radio bearers and AM and UM signalling radio bearers except RB2 to "stop".
- 2> else:

..

- 2> re-establish RB2;
- 2> for the downlink and the uplink, apply the ciphering configuration as follows:

- 3> if the received re-configuation message included the IE "Ciphering Mode Info":
 - 4> use the ciphering configuration in the received message when transmitting the response message.
- 3> if the ciphering configuration for RB2 from a previously received SECURITY MODE COMMAND has not yet been applied because the activation times not having been reached:
 - 4> if the previous SECURITY MODE COMMAND was received due to new keys being received:
 - 5> consider the new ciphering configuration to include the received new keys;
 - 5> initialise the HFN component of the uplink COUNT-C and downlink COUNT-C of SRB2 as indicated in TS 25.331 subclause 8.1.12.3.1.
 - 4> if the ciphering configuration for RB2 from a previously received SECURITY MODE COMMAND has not yet been applied because of the corresponding activation times not having been reached and the previous SECURITY MODE COMMAND caused a change in LATEST_CONFIGURED_CN_DOMAIN:
 - 5> consider the new ciphering configuration to include the keys associated with the LATEST_CONFIGURED_CN_DOMAIN;
 - 5> initialise the HFN component of the uplink COUNT-C and downlink COUNT-C of SRB2 to the most recently transmitted IE "START list" or IE "START" for the LATEST_CONFIGURED_CN_DOMAIN at the reception of the previous SECURITY MODE COMMAND.
 - 4> apply the new ciphering configuration immediately following RLC re-establishment.
- 3> else:
 - 4> continue using the current ciphering configuration.
- 2> set the new uplink and downlink HFN of RB2 to MAX(uplink HFN of RB2, downlink HFN of RB2);
- 2> increment by one the downlink and uplink HFN values for RB2;
- 2> calculate the START value according to TS 25.331 subclause 8.5.9;
- 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info".

<from sub-clause 8.6.3.4>

- 1> for the downlink and the uplink, apply the new ciphering configuration as follows:
 - 2> if the ciphering configuration for a AM or UM radio bearer or signalling radio bearer from a previously received SECURITY MODE COMMAND has not yet been applied because of the corresponding activation times not having been reached and the current received message includes the IE "DL Counter Synch Info" or the current received message is a RADIO BEARER RECONFIGURATION message and includes the IE "New U-RNTI":
 - 3> if the previous SECURITY MODE COMMAND was received due to new keys being received:
 - 4> consider the new ciphering configuration to include the received new keys.
 - 3> else if the previous SECURITY MODE COMMAND caused a change in LATEST_CONFIGURED_CN_DOMAIN:
 - 4> consider the new ciphering configuration to include the keys associated with the LATEST_CONFIGURED_CN_DOMAIN.
 - 2> apply the new ciphering configuration in uplink and downlink immediately following RLC re-establishment.
 - 2> if the IE "Ciphering activation time for DPCH" is present in the IE "Ciphering mode info" and the UE was in CELL_DCH state prior to this procedure:

- 3> for radio bearers using RLC-TM:
 - 4> apply the old ciphering configuration for CFN less than the number indicated in the IE "Ciphering activation time for DPCH";

. .

- 2> if the IE "Radio bearer downlink ciphering activation time info" is present:
 - 3> apply the following procedure for each radio bearer and signalling radio bearers using RLC-AM or RLC-UM indicated by the IE "RB identity":
 - 4> suspend uplink transmission on the radio bearer or the signalling radio bearer (except for the SRB where the response message is transmitted) according to the following:
 - 5> do not transmit RLC PDUs with sequence number greater than or equal to the uplink activation time, where the uplink activation time is selected according to the rules below.
 - 4> select an "RLC sequence number" at which (activation) time the new ciphering configuration shall be applied in uplink for that radio bearer according to the following:
 - 5> consider a ciphering activation time in uplink to be pending until the RLC sequence number of the next RLC PDU to be transmitted for the first time is equal to or larger than the selected activation time;
 - 5> for each radio bearer and signalling radio bearer that has no pending ciphering activation time in uplink as set by a previous procedure changing the security configuration:

...

- 5> for each radio bearer and signalling radio bearer that has a pending ciphering activation time in uplink as set by a previous procedure changing the security configuration:
 - 6> for radio bearers and signalling radio bearers except SRB2:
 - 7> set the same value as the pending ciphering activation time.
 - 6> for signalling radio bearer SRB2:
 - 7> set a suitable value that would ensure a minimised delay in the change to the latest ciphering configuration.
- 4> store the selected "RLC sequence number" for that radio bearer in the entry for the radio bearer in the variable RB_UPLINK_CIPHERING_ACTIVATION_TIME_INFO;
- 4> switch to the new ciphering configuration according to the following:
 - 5> use the old ciphering configuration for the transmitted and received RLC PDUs with RLC sequence numbers smaller than the corresponding RLC sequence numbers indicated in the IE "Radio bearer uplink ciphering activation time info" sent to UTRAN and in the received IE "Radio bearer downlink ciphering activation time info" received from UTRAN, respectively;
 - 5> use the new ciphering configuration for the transmitted and received RLC PDUs with RLC sequence numbers greater than or equal to the corresponding RLC sequence numbers indicated in the IE "Radio bearer uplink ciphering activation time info" sent to UTRAN and in the received IE "Radio bearer downlink ciphering activation time info" received from UTRAN, respectively;
 - 5> for a radio bearer using RLC-AM, when the RLC sequence number indicated in the IE "Radio bearer downlink ciphering activation time info" falls below the RLC receiving window and the RLC sequence number indicated in the IE "Radio bearer uplink ciphering activation time info" falls below the RLC transmission window, the UE may release the old ciphering configuration for that radio bearer;
 - 5> if an RLC reset or re-establishment occurs before the activation time for the new ciphering configuration has been reached, ignore the activation time and apply the new ciphering

configuration both in uplink and downlink immediately after the RLC reset or RLC reestablishment.

Reference

3GPP TS 25.331 clause 8.2.2, 8.6.3.4.

8.2.6.43.3 Test purpose

3. To confirm that the UE includes the previously received new keys from the last SECURITY MODE COMMAND in the new ciphering configuration in the case the ciphering configuration for RB2 from the last received SECURITY MODE COMMAND has not yet been applied because the activation times not having been reached.

8.2.6.43.4 Method of test

Initial Condition

System Simulator: 2 cells – Cell 1 and 2

UE: PS-DCCH+DTCH_DCH (state 6-10) or CS-DCCH+DTCH_DCH (state 6-9) or PS+CS-DCCH+DTCH_DCH (state 6-14) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

Table 8.2.6.43

Parameter	Unit	Cell 1		Ce	II 2
		T0	T1	T0	T1
UTRA RF Channel Number		Ch	. 1	Ch	i. 1
CPICH Ec (FDD)	dBm/3.84MHz	-60	-75	-75	-60

Table 8.2.6.43 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL_DCH state, camping onto cell 1. SS sends a new ciphering key followed by a SECURITY MODE COMMAND message (step 1) to UE. The UE shall respond with a SECURITY MODE COMPLETE message. SS configures its downlink transmission power settings according to columns "T1" in table 8.2.6.43. The SS sends a PHYSICAL CHANNEL RECONFIGURATION message requesting the UE to do a handover combined with SRNS relocation, before the activation time indicated in step 1 lapsed. This message includes IE "RRC State Indicator" set to "CELL_DCH", IE "Downlink counter synchronisation info", IE "Ciphering mode info" and IE "Integrity protection mode info". UE shall reselect to cell 2 and SS verifies that the UE sends PHYSICAL CHANNEL RECONFIGURATION COMPLETE message. This message also includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the neww CK $_X$ and IK $_X$ from step 1}) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in PHYSICAL CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM message. SS then send IDENTITY REQUEST message on the DCCH using RLC-AM (SRB3) in order to confirm that the UE can communicate on SRB3 by using new integrity configuration and ciphering configuration. The UE shall respond IDENTITY RESPONSE message on the uplink DCCH using RLC-AM (SRB3).

Expected sequence

Step	Direction UE SS	Message	Comment
1	<u> </u>	SECURITY MODE COMMAND	
2	→	SECURITY MODE COMPLETE	
3		Void	SS applies the downlink transmission power settings, according to the values in columns "T1" of table 8.2.6.43.
4	←	PHYSICAL CHANNEL RECONFIGURATION	This message is sent before last ciphering activation time has elapsed and hence there is a pending ciphering activation time. New integrity protection configuration is applied on DL SRB1SRB2. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
5	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE shall transmit this message after it reselects to cell 2. New calculated START value is included. New integrity protection configuration is applied on UL SRB2. New ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 is incremented by one.
6	(UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2. New ciphering configuration is applied on DL SRB2 with the same value as used in step 5.
7	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on UL SRB2 by UE.
8	+	UE CAPABILITY INFORMATION CONFIRM	
9	+	DOWNLINK DIRECT TRANSFER	NAS message embedded in this is IDENTITY REQUEST. New integrity protection configuration is applied on DL SRB3. New ciphering configuration is applied on DL SRB3 using the re-initialised COUNT-C HFN by the start value as stored in step 5.
10	→	UPLINK DIRECT TRANSFER	NAS message embedded in this is IDENTITY RESPONSE. SS confirms that new integrity protection configuration is applied on UL SRB2-SRB3 by UE. New ciphering configuration is applied on UL SRB3 using the re-initialised COUNT-C HFN by the start value as stored in step 5.

Specific Message Contents

SECURITY MODE COMMAND (Step 1) - for PS domain testing only

The contents of SECURITY MODE COMMAND message are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0 or UEA1
 Ciphering activation time for DPCH 	Not Present
 Radio bearer downlink ciphering activation time 	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+50
- RB identity	2
- RLC sequence number	Current RLC SN+50
- RB identity	3
- RLC sequence number	Current RLC SN+50
- RB identity	4
- RLC sequence number	Current RLC SN+50
- RB identity	<u>20</u>
- RLC sequence number	Current RLC SN+50

SECURITY MODE COMMAND (Step 1) - for CS domain testing only

The contents of SECURITY MODE COMMAND message are identical to the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	<u>Value/remark</u>
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0 or UEA1
 Ciphering activation time for DPCH 	(256+CFN-(CFN MOD 8 + 8))MOD 256
- Radio bearer downlink ciphering activation time	
<u>info</u>	
- Radio bearer activation time	
- RB identity	<u>1</u>
- RLC sequence number	Current RLC SN+50
- RB identity	2
- RLC sequence number	Current RLC SN+50
- RB identity	<u>3</u>
- RLC sequence number	Current RLC SN+50
- RB identity	<u>4</u>
- RLC sequence number	Current RLC SN+50

PHYSICAL CHANNEL RECONFIGURATION (Step 4) - for PS domain testing only

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0 or UEA1
- Ciphering activation time for DPCH	Not Present
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN+2
- RB identity	4
- RLC sequence number	Current RLC SN+2
- RB identity	20
- RLC sequence number	Current RLC SN
Integrity protection mode info	
- Integrity protection mode command	Start
 Downlink integrity protection activation info 	Not Present
 Integrity protection algorithm 	UIA1
 Integrity protection initialisation number 	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	00.0411
GSM-MAP NAS system information CN domain related information	00 01H
- CN domain related information - CN domain identity	PS
- CN domain identity - CN domain specific NAS system information	F3
- GSM-MAP NAS system information	05 00H
- CN domain identity	CS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	1E 01H
Downlink counter synchronisation info	
- RB with PDCP information list	Not Present.
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2

PHYSICAL CHANNEL RECONFIGURATION (Step 4) - for CS domain testing only

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Non speech to CELL_DCH from CELL_DCH in CS" or "Speech to CELL_DCH from CELL_DCH in CS", with the following exception:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0 or UEA1
- Ciphering activation time for DPCH	(CFN+(CFN MOD 8 + 8))MOD 256
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN
- RB identity	4
- RLC sequence number	Current RLC SN
Integrity protection mode info	
 Integrity protection mode command 	<u>Start</u>
 Downlink integrity protection activation info 	Not Present
 Integrity protection algorithm 	<u>UIA1</u>
 Integrity protection initialisation number 	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	<u>0000 0000 0010B</u>
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	N. A. C.
- PLMN identity	Not present
- CN common GSM-MAP NAS system information - GSM-MAP NAS system information	00.0411
- CN domain related information	<u>00 01H</u>
- CN domain related information	PS
- CN domain specific NAS system information	10
- GSM-MAP NAS system information	05 00H
- CN domain identity	CS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	<u>1E 01H</u>
Downlink counter synchronisation info	
- RB with PDCP information list	Not Present.
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2

PHYSICAL CHANNEL RECONFIGURATION COMPLETE (Step 5)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info - RB with PDCP information list	Not present
- START list	Check that this IE is present.

UE CAPABILITY ENQUIRY (Step 6)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 7)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 8)

Use the same message sub-type found in [9] TS 34.108 clause 9.

8.2.6.43.5 Test requirement

After step 1, UE shall transmit a SECURITY MODE COMPLETE message on the uplink DCCH using AM RLC.

After step 4, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the new CK $_X$ and IK $_X$ from step 1}) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in PHYSICAL CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

After step 6, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 9, the UE shall respond with an UPLINK DIRECT TRANSFER message to SS and apply new ciphering configuration on UL SRB3.

8.2.6.44 Physical Channel Reconfiguration for transition from CELL_DCH to CELL_DCH: Failure (Radio link failure in new configuration)

8.2.6.44.1 Definition

8.2.6.44.2 Conformance requirement

<from sub-clause 8.2.2.14>

If the criteria for radio link failure is met in the new configuration during the reconfiguration procedure (i.e. while UE is waiting for RLC acknowledgement for a response message.) as specified in subclause 8.5.6, the UE shall:

1> if the received reconfiguration causes either:

- the IE "Reconfiguration" in the variable CIPHERING_STATUS to be set to TRUE; and/or
- the IE "Reconfiguration" in the variable INTEGRITY_PROTECTION_INFO to be set to TRUE:
- 2> perform the actions specified in subclause 8.2.2.12b.

<from sub-clause 8.2.2.12b>

If:

- a cell update procedure according to subclause 8.3.1 is initiated; and
- the received reconfiguration message causes either:
 - the IE "Reconfiguration" in the variable CIPHERING_STATUS to be set to TRUE; and/or
 - the IE "Reconfiguration" in the variable INTEGRITY_PROTECTION_INFO to be set to TRUE:

the UE shall:

- 1> release all radio resources;
- 1> indicate the release of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers; and
- 1> clear any entry for the RRC CONNECTION RELEASE message in the tables "Accepted transactions" and "Rejected transactions" in the variable TRANSACTIONS;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;

- 1> if the received reconfiguration message contained the IE "Ciphering mode info":
 - 2> set the IE "Reconfiguration" in the variable CIPHERING_STATUS to FALSE; and
 - 2> clear the variable RB_UPLINK_CIPHERING_ACTIVATION_TIME_INFO;
 - 2> clear the variable SECURITY_MODIFICATION.
- 1> if the received reconfiguration message contained the IE "Integrity protection mode info":
 - 2> set the IE "Reconfiguration" in the variable INTEGRITY_PROTECTION_INFO to FALSE; and
 - 2> clear the variable INTEGRITY_PROTECTION_ACTIVATION_INFO.
- 1> enter idle mode;
- 1> perform the actions specified in subclause 8.5.2 when entering idle mode;
- 1> and the procedure ends.

NOTE: UTRAN should use RB Control messages to perform an SRNS relocation only in case of state transitions from CELL_DCH to CELL_DCH.

Reference

3GPP TS 25.331 clause 8.2.2, 8.6.3.4.

8.2.6.44.3 Test purpose

4.To confirm that the UE enters idle mode state when UE detects radio link failure after UE started using the new configuration but before receiving the RLC acknowledgement of the reconfiguration complete message.

8.2.6.44.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 2

UE: PS-DCCH+DTCH_DCH (state 6-10) or CS-DCCH+DTCH_DCH (state 6-9) or PS+CS-DCCH+DTCH_DCH (state 6-14) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Specific Message Contents

System Information Block type 1 of Cell 1 to be transmitted before idle update preamble

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/remark
- UE Timers and constants in connected mode	
- T313	0
- N313	1

Test Procedure

Table 8.2.6.44

Parameter	Unit		Cell 1		Cell 2			
		T0	T1	T2	T0	T1	T2	
UTRA RF			Ch. 1			Ch. 1		
Channel								
Number								
CPICH Ec	dBm/3.84MHz	-60	-75	-60	-75	-60	OFF	
(FDD)								

Table 8.2.6.44 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL_DCH state, camping onto cell 1. SS configures its downlink transmission power settings according to columns "T1" in table 8.2.6.44. The SS sends a PHYSICAL CHANNEL RECONFIGURATION message requesting the UE to do a handover combined with SRNS relocation. This message includes IE "RRC State Indicator" set to "CELL_DCH", IE "Downlink counter synchronisation info", IE "Ciphering mode info" and IE "Integrity protection mode info". UE shall reselect to cell 2 and SS verifies that the UE sends PHYSICAL CHANNEL RECONFIGURATION COMPLETE message. This message also includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the new CK $_X$ and IK $_X$ from step 1}) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in PHYSICAL CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration. On receiving PHYSICAL CHANNEL RECONFIGURATION COMPLETE message, SS shall not send RLC acknowledgement to UE and the SS shall configure its downlink transmission power settings according to columns "T2" in table 8.2.6.44.

UE shall detect a radio link failure in cell 2 and enters idle mode in cell 1. SS then call for procedure C.1 to verify that UE is in idle mode in cell 1.

Expected sequence

Step	Direction	Message	Comment
-	UE SS]	
1		Void	SS applies the downlink transmission power settings, according to the values in columns "T1" of table 8.2.6.44.
2	+	PHYSICAL CHANNEL RECONFIGURATION	This message is sent before last ciphering activation time has elapsed and hence there is a pending ciphering activation time. New integrity protection configuration is applied on DL SRB1SRB2. LAI and RAI of cell 2 are given to the UE, and are the same as cell 1.
3	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE shall transmit this message after it reselects to cell 2. New calculated START value is included. New integrity protection configuration is applied on UL SRB2. New ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 is incremented by one. Upon receiving this message, the SS shall not send RLC acknowledgement for this message and apply the downlink transmission power settings, according to the values in columns "T2" of table 8.2.6.44
4	←→	Call C.1.	C.1 is performed in cell 1. If the test result of C.1 indicates that UE is in idle mode state, the test passes, otherwise it fails.

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 2) - for PS domain testing only

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to CELL_DCH from CELL_DCH in PS", with the following exception:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0/UEA1
- Ciphering activation time for DPCH	Not Present
- Radio bearer downlink ciphering activation time	Trock Tooling
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+50
- RB identity	2
- RLC sequence number	Current RLC SN+250
- RB identity	3
- RLC sequence number	Current RLC SN+50
- RB identity	4
- RLC sequence number	Current RLC SN+50
- RB identity	20
- RLC sequence number	Current RLC SN
Integrity protection mode info	
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
- Integrity protection algorithm	UIA1
 Integrity protection initialisation number 	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0001B
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
- GSM-MAP NAS system information	00 01H
- CN domain related information	P0
- CN domain identity	PS
- CN domain specific NAS system information	05 00H
- GSM-MAP NAS system information - CN domain identity	05 00H CS
- CN domain identity - CN domain specific NAS system information	00
- GSM-MAP NAS system information	1E 01H
Downlink counter synchronisation info	
- RB with PDCP information list	Not Present.
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2

PHYSICAL CHANNEL RECONFIGURATION (Step 2) - for CS domain testing only

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Non speech to CELL_DCH from CELL_DCH in CS" or "Speech to CELL_DCH from CELL_DCH in CS", with the following exception:

Information Element	Value/remark
Ciphering mode info	
- Ciphering mode command	Start/restart
- Ciphering algorithm	UEA0/UEA1
- Ciphering activation time for DPCH	(256+CFN-(CFN MOD 8 + 8))MOD 256
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN
- RB identity	4
- RLC sequence number	Current RLC SN
Integrity protection mode info	<u> </u>
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
- Integrity protection algorithm	UIA1
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC identity	<u>0000 0000 0010B</u>
- S-RNTI	<u>0000 0000 0000 0000 0001B</u>
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	
- GSM-MAP NAS system information	<u>00 01H</u>
- CN domain related information	
- CN domain identity	<u>PS</u>
- CN domain specific NAS system information	05 0011
- GSM-MAP NAS system information	<u>05 00H</u>
- CN domain identity	<u>CS</u>
- CN domain specific NAS system information - GSM-MAP NAS system information	1E 01H
Downlink counter synchronisation info	IL VIII
- RB with PDCP information list	Not Present.
Downlink information for each radio links	INOLI IGOGIL.
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 2
I IIIIary Octambing Code	Cot to same code as used for Cell 2

PHYSICAL CHANNEL RECONFIGURATION COMPLETE (Step 3)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	Not present
- START list	Check that this IE is present.

8.2.6.44.5 Test requirement

After step 2, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the new CK $_X$ and IK $_X$ from step 1}) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in PHYSICAL CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

After step 3, UE shall enter idle mode in cell 1.

[End of Modification]

[Start of Modification]

- 8.3.3.3 UTRAN MOBILITY INFORMATION: Seamless SRNS relocation in CELL_DCH (without pending of ciphering)
- 8.3.3.3.1 Definition
- 8.3.3.3.2 Conformance requirement

To initiate the procedure UTRAN transmits a UTRAN MOBILITY INFORMATION message to the UE on the downlink DCCH using AM or UM RLC. In case of SRNS relocation, the message is sent using UM RLC only.

When the UE receives a UTRAN MOBILITY INFORMATION message, it shall:

- 1> if the UTRAN MOBILITY INFORMATION message contained the IE "Ciphering mode info" or contained the IE "Integrity protection mode info":
 - 2> set the IE "Status" in the variable SECURITY_MODIFICATION for all the CN domains in the variable SECURITY_MODIFICATION to "Affected";
- 1> if the UTRAN MOBILITY INFORMATION message contained the IE "Ciphering mode info":
 - 2> include and set the IE "Radio bearer uplink ciphering activation time info" to the value of the variable RB_UPLINK_CIPHERING_ACTIVATION_TIME_INFO.
- 1> if the received UTRAN MOBILITY INFORMATION message included the IE " Downlink counter synchronisation info ":
 - 2> re-establish RB2;
 - 2> set the new uplink and downlink HFN component of COUNT-C of RB2 to MAX(uplink HFN component of COUNT-C of RB2, downlink HFN component of COUNT-C of RB2);
 - 2> increment by one the downlink and uplink values of the HFN component of COUNT-C for RB2;
 - 2> calculate the START value according to TS 25.331 subclause 8.5.9;
 - 2> include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info" in the UTRAN MOBILITY INFORMATION CONFIRM message.
- 1> transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC;
- 1> if the IE "Integrity protection mode info" was present in the UTRAN MOBILITY INFORMATION message:
 - 2> start applying the new integrity protection configuration in the uplink for signalling radio bearer RB2 from and including the transmitted UTRAN MOBILITY INFORMATION CONFIRM message.
- 1> if the IE "Downlink counter synchronisation info" was included in the received UTRAN MOBILITY INFORMATION message:
 - 2> when RLC has confirmed the successful transmission of the response message:
 - 3> re-establish all AM and UM RLC entities with RB identities larger than 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the corresponding CN domain;
 - 3> re-establish the RLC entities with RB identities 1, 3 and 4 and set the first 20 bits of all the HFN component of the respective COUNT-C values to the START value included in the response message for the CN domain stored in the variable LATEST_CONFIGURED_CN_DOMAIN;
 - 3> set the remaining bits of the HFN component of the COUNT-C values of all UM RLC entities to zero;

- 3> re-initialise the PDCP header compression entities of each radio bearer in the variable ESTABLISHED_RABS.
- 1> apply the new ciphering configuration as follows:
 - 2> if the IE "Radio bearer downlink ciphering activation time info" is present:
 - 3> apply the following procedure for each radio bearer and signalling radio bearers using RLC-AM or RLC-UM indicated by the IE "RB identity":

• • • •

4> switch to the new ciphering configuration according to the following:

...

- 5> if an RLC reset or re-establishment occurs before the activation time for the new ciphering configuration has been reached, ignore the activation time and apply the new ciphering configuration immediately after the RLC reset or RLC re-establishment.
- 1> if IE "Integrity protection mode command" has the value "start" and the IE "Status" in the variable INTEGRITY_PROTECTION_INFO has the value "Started" and this IE was not included SECURITY MODE COMMAND:

NOTE: This case is used in SRNS relocation

- 2> perform integrity protection on the received message, applying the new integrity protection configuration, as described in subclause 8.5.10.1 of TS25.331 by:
 - 3> using the algorithm (UIA defined in TS33.102) indicated by the IE "Integrity protection algorithm" contained in the IE "Integrity protection mode info";
 - 3> using the IE "Integrity protection initialisation number", contained in the IE "Integrity protection mode info" as the value of FRESH defined in TS33.102.
- 2> let RBm be the signalling radio bearer where the reconfiguration message was received and let RBn be the signalling radio bearer where the response message is transmitted;
- 2> prohibit transmission of RRC messages on all signalling radio bearers in the IE "ESTABLISHED_RABS" except on RB0 and the radio bearer where the response message is transmitted;
- 2> if for a signalling radio bearer, a security configuration triggered by a previous SECURITY MODE COMMAND is pending, due to the activation time for the signalling radio bearer not having elapsed:
 - 3> if the previous SECURITY MODE COMMAND was received due to new keys being received:
 - 4> consider the new integrity protection configuration to include the received new keys; and
 - 4> initialise the HFN of the COUNT-I values of the corresponding signalling radio bearers according to subclause 8.1.12.
 - 3> else:
 - 4> consider the new Integrity Protection configuration to include the keys associated with the LATEST_CONFIGURED_CN_DOMAIN associated with the previously received SECURITY MODE COMMAND; and
 - 4> initialise the HFN of the COUNT-I values of the corresponding signalling radio bearers according to subclause 8.1.12 using the START value associated with the LATEST_CONFIGURED_CN_DOMAIN to be transmitted in the response to the current message.
- 2> start applying the new integrity protection configuration in the downlink for each signalling radio bearer in the IE "ESTABLISHED_RABS" except RBm at the next received RRC message disregarding any pending activation times for the corresponding signalling radio bearer;
- 2> start applying the new integrity protection configuration in the downlink for signalling radio bearer RBm from and including the received configuration message;

- 2> start applying the new integrity protection configuration in the uplink for signalling radio bearer RBn from and including the transmitted response message;
- 2> start applying the new integrity protection configuration in the uplink for signalling radio bearers other than RBn from the first message onwards.

NOTE: The UTRAN should ignore the information included in the IE "Uplink integrity protection info".

Reference

3GPP TS 25.331 clause 8.3.3, 8.6.3.4 and 8.6.3.5

8.3.3.3.3 Test purpose

- To confirm that the UE sends calculated START values for each CN domain to SS after a successful SRNS relocation.
- 2. In the case that ciphering is applied by the network, to confirm that the UE applies the new ciphering algorithm following a successful SRNS relocation.

8.3.3.3.4 Method of test

Initial Condition

System Simulator: 1 cell.

UE: PS-DCCH+DTCH_DCH (state 6-10) or CS-DCCH+DTCH_DCH (state 6-9) or PS+CS-DCCH+DTCH_DCH (state 6-14) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Test Procedure

The UE is in the CELL_DCH state. SS then transmits a UTRAN MOBILITY INFORMATION message, which includes a valid "New U-RNTI", IE "Downlink counter synchronisation info" and IE "Integrity protection mode info", to the UE on the downlink DCCH using UM RLC. SS verifies that the UE sends UTRAN MOBILITY INFORMATION CONFIRM message. This message also includes a calculated new START value according to the formula "STARTx' = MSB20 (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK_X and IK_X) + 2", calculated IE "Integrity Check Info" using a new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in UTRAN MOBILITY INFORMATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

SS transmits UE CAPABILITY ENQUIRY message on the downlink DCCH using RLC-AM. The UE shall respond to downlink message with a UE CAPABILITY INFORMATION message on the uplink DCCH using RLC-AM. SS responds with UE CAPABILITY INFORMATION CONFIRM message. SS then send IDENTITY REQUEST message on the DCCH using RLC-AM (SRB3) in order to confirm that the UE can communicate on SRB3 by using new integrity configuration. The UE shall respond IDENTITY RESPONSE message on the uplink DCCH using RLC-AM (SRB3).

Expected sequence

Step	Direction UE SS	Message	Comment
1		UTRAN MOBILITY INFORMATION	If IE "Ciphering mode info" is present in the SECURITY MODE COMMAND during initial condition set-up, this message is sent after last ciphering activation time has elapsed and there is no pending ciphering activation time. New U-RNTI identities are assigned to the UE. IE "Downlink counter synchronisation info" is included. New integrity protection configuration is applied on DL SRB1.
2	→	UTRAN MOBILITY INFORMATION CONFIRM	New calculated START value is included. New integrity protection configuration is applied on UL SRB2. If IE "Ciphering mode info" is present in step 1, new ciphering configuration is applied on UL SRB2 with the downlink and uplink values of the HFN component of COUNT-C for SRB2 incremented by one.
3	+	UE CAPABILITY ENQUIRY	New integrity protection configuration is applied on DL SRB2. If IE "Ciphering mode info" is present in step 1, new ciphering configuration is applied on DL SRB2 with the same START value as used in step 2.
4	→	UE CAPABILITY INFORMATION	SS confirms that new integrity protection configuration is applied on SRB2 by UE.
5	+	UE CAPABILITY INFORMATION CONFIRM	
6	+	DOWNLINK DIRECT TRANSFER	NAS message embedded in this this is IDENTITY REQUEST. New integrity protection configuration is applied on DL SRB3. If IE "Ciphering mode info" is present in step 1, new ciphering configuration is applied on DL SRB3 using the reinitialised COUNT-C HFN by the start value as stored in step 2.
7	→	UPLINK DIRECT TRANSFER	NAS message embedded in this is IDENTITY RESPONSE. SS confirms that new integrity protection configuration is applied on UL SRB2-SRB3 by UE. If IE "Ciphering mode info" is present in step 1, new ciphering configuration is applied on UL SRB3 using the reinitialised COUNT-C HFN by the start value as stored in step 2.

Specific Message Contents

UTRAN MOBILITY INFORMATION (Step 1) - for PS domain testing only

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	If network does not apply ciphering, set this IE to "Not present". If network applies ciphering, this IE present with the values of the sub IEs as stated below.
- Ciphering mode command	Start/restart
- Ciphering algorithm	Set to an algorithm that is different from the one indicated in the SECURITY MODE COMMAND during the initial condition set-up.
- Ciphering activation time for DPCH	Not Present
- Radio bearer downlink ciphering activation time info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN+2
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN+2
- RB identity	4
- RLC sequence number	Current RLC SN+2
- RB identity	20
- RLC sequence number	Current RLC SN
Integrity protection mode info	
 Integrity protection mode command Downlink integrity protection activation info Integrity protection algorithm 	Start Not Present UIA1
 Integrity protection initialisation number 	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC Identity	An arbitrary 12-bits string which is different from original SRNC
- S-RNTI	An arbitrary 20-bits string which is different from original S-RNTI
New C-RNTI	Not Present
CN Information info	
- PLMN identity	Not present
- CN common GSM-MAP NAS system information	00.0411
GSM-MAP NAS system information CN domain related information	00 01H
- CN domain related information - CN domain identity	PS
- CN domain identity - CN domain specific NAS system information	٦٥
- GSM-MAP NAS system information	05 00H
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	1E 01H
- CN domain specific DRX cycle length coefficient	7
Downlink counter synchronisation info - RB with PDCP information list	Not Present

UTRAN MOBILITY INFORMATION (Step 1) - for CS domain testing only

Use the same message sub-type found in TS 34.108, clause 9, with the following exceptions:

Information Element	Value/remark
Ciphering mode info	If network does not apply ciphering, set this IE to "Not
<u> </u>	present". If network applies ciphering, this IE present
	with the values of the sub IEs as stated below.
- Ciphering mode command	Start/restart
- Ciphering algorithm	Set to an algorithm that is different from the one
	indicated in the SECURITY MODE COMMAND during
	the initial condition set-up.
- Ciphering activation time for DPCH	(256+CFN-(CFN MOD 8 + 8))MOD 256
- Radio bearer downlink ciphering activation time	
info	
- Radio bearer activation time	
- RB identity	1
- RLC sequence number	Current RLC SN
- RB identity	2
- RLC sequence number	Current RLC SN+2
- RB identity	3
- RLC sequence number	Current RLC SN
- RB identity	4
- RLC sequence number	Current RLC SN
Integrity protection mode info	
- Integrity protection mode command	Start
- Downlink integrity protection activation info	Not Present
 Integrity protection algorithm 	<u>UIA1</u>
- Integrity protection initialisation number	SS selects an arbitrary 32 bits number for FRESH
New U-RNTI	
- SRNC Identity	An arbitrary 12-bits string which is different from original
	SRNC
<u>- S-RNTI</u>	An arbitrary 20-bits string which is different from original
	<u>S-RNTI</u>
New C-RNTI	Not Present
CN Information info - PLMN identity	Not present
- CN common GSM-MAP NAS system information	Not present
- GSM-MAP NAS system information	00 01H
- CN domain related information	00 0111
- CN domain identity	PS
- CN domain specific NAS system information	
- GSM-MAP NAS system information	05 00H
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	<u>cs</u>
- CN domain specific NAS system information	
- GSM-MAP NAS system information	<u>1E 01H</u>
- CN domain specific DRX cycle length coefficient	<u>7</u>
Downlink counter synchronisation info	
- RB with PDCP information list	Not Present

UTRAN MOBILITY INFORMATION CONFIRM (Step 2)

The same message sub-type found in TS 34.108, clause 9 shall be transmitted by the UE on the uplink DCCH with the following exceptions:

Information Element	Value/remark
Uplink counter synchronisation info	
- RB with PDCP information list	Check that this IE is not present.
- START list	Check that this IE is correct value.

UE CAPABILITY ENQUIRY (Step 3)

Use the same message sub-type found in [9] TS 34.108 clause 9.

UE CAPABILITY INFORMATION (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9.

UE CAPABILITY INFORMATION CONFIRM (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9.

8.3.3.5 Test requirement

After step 1, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_{\rm X}$ ' = MSB $_{\rm 20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the most recently configured CK $_{\rm X}$ and IK $_{\rm X}$ }) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in UTRAN MOBILITY INFORMATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

After step 3, the UE shall respond with a UE CAPABILITY INFORMATION message to SS.

After step 6, the UE shall respond with an IDENTITY RESPONSE message to SS and apply new ciphering configuration on UL SRB3.

[End of Modification]

3GPP TSG T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

T1-041279⊭

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Proposed change	аттес	ts:	JICC a	apps#		ME	K Ra	idio A	ccess in	etwor	K	Core N	etwork
Title: #	Cor	rection	to 8.3	3.9.X test	t case:	S							
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Work item code: #	TE								Dat	te: ૠ	27/	7/04	
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				ds to a co f feature),		n in an e	arlier i	releas	e) R9 R9			ase 1996, ase 1997,	
		C (fun	ctional	modificati	ion of f	eature)			R9	8	(Rele	ase 1998,)
	Deta			odification ons of the		categori	es car	1	R9. Re.			ease 1999) ease 4))
	be fo	ound in	3GPP	TR 21.900	<u>0</u> .	Ü			Re. Re.	I-5	(Rele	ase 5) ase 6)	
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		8.3.9.	5										
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Consequences if	ж	Erron	eous L	JE may p	oass th	ne test c	ase.						
not approved:													
Clauses affected:	#	8.3.9.	1, 8.3.	9.2, 8.3.9	9.3, 8.	3.9.4, 8	3.9.5						
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Other specs	ж	Y N	Othe	r core sp	ecifica	ations	¥						
affected:		X	Test	specifica	ations		30						
		X	O&M	Specific	ations	3							

Other comments: # Affects R'99, Rel-4 and Rel-5 UEs.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.3.9.1 Cell reselection if cell becomes barred or S<0; UTRAN to GPRS (CELL_FACH)

8.3.9.1.1 Definition

Test to verify that if both a GSM/GPRS and UTRAN network is available, the UE performs cell reselection from UTRAN to GSM/GPRS if the UTRAN cell becomes barred or S falls below zero.

8.3.9.1.2 Conformance requirement

- 1. The purpose of the inter-RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).
- 2. This procedure is applicable in states CELL_FACH, CELL_PCH or URA_PCH. When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall:
- 1> If the NAS procedures associated with inter-system change specified in [5] require the establishment of a connection:
 - 2> initiate the establishment of a connection to the target radio access technology according to its specifications.
- 3. When the UE has succeeded in reselecting a cell in the target radio access technology, the UE shall:
 - 1> release all UTRAN specific resources.

References

TS 25.331, clause 8.3.9

8.3.9.1.3 Test purpose

- To verify that the UE performs reselection from UTRAN to GPRS in the state CELL_FACH on the following occasions:
 - Serving cell becomes barred.
 - S<0 for serving cell.
- 2. To verify when the UE has succeeded in reselecting a cell in the target radio access technology and has initiated the establishment of a connection, it shall release all UTRAN specific resources.

8.3.9.1.4 Method of test

Initial conditions

System Simulator: 3 cells – Cell 1 is UTRAN FDD, Cell 2 is GPRS and Cell 3 is GSM. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2. 51.010 clause 26.6.5.1 shall be referenced for the default parameters of cell 3.

All cells belong to the same PLMN and location area.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 2 (GPRS) and Cell 3 (GSM).

The 3G Neighbour Cell Description of Cell 2 (GPRS) and Cell 3 (GSM) refers to Cell 1 (UTRAN).

UE: PS-DCCH+DTCH_FACH (State 6-11)Power-Off (State 1) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,

- UE supports Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 2 (GPRS)
Test Channel		1
RF Signal Level	dBm	-75
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	25
FDD_Qmin	dB	-20
FDD_Qoffset	dBm	0

Parameter	Unit	Cell 3 (GSM)
Test Channel		2
RF Signal Level	dBm	-85
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	15
FDD_Qmin	dB	-20
FDD_Qoffset	dBm	0

Step d-f:

Parameter	Unit	Cell 1 (UTRAN)
CellBarred		Not barred -> Barred
Tbarred	S	80

Step i:

Parameter	Unit	Cell 1 (UTRAN)
Qrxlevmin	DB	-101 -> -41
Srxlev*	DB	41 -> -19

Test procedure

- a) The SS activates cells 1, 2, and 3. The SS monitors cells 1, 2 and 3 for random access requests from the UE.
- b) The UE is switched on.
- c) The SS brings the UE to PS-DCCH+DTCH_FACH (State 6-11).
- d) The SS sets Cell 1 to be barred.
- e) The SS sends SYSTEM INFORMATION CHANGE INDICATION message to UE to inform UE of the modification in the system information.

- f) The SS waits for channel request from the UE SS sends an IMMEDIATE ASSIGNMENT REJECT to bring the UE to idle mode..
- g) The SS pages the UE with PAGING TYPE 2 in Cell 1 (UTRAN), if UE does not respond by transmitting an upper layer message to answer this page, it means UE has released the UTRAN resources.
- h) The UE is switched off.
- i) Step a-e) is repeated with the same initial conditions except that in step d), Qrxlevmin is increased, so S will become negative instead of being barred.

8.3.9.1.5 Test Requirements

In step f), the UE shall respond on Cell 2

In step g), the UE shall not respond in UTRAN cell.

In step i), the UE shall respond on Cell 2 after Orxlevmin is increased.

8.3.9.2 Cell reselection if cell becomes barred or S<0; UTRAN to GPRS (URA_PCH)

8.3.9.2.1 Definition

Test to verify that if both a GSM/GPRS and UTRAN network is available, the UE performs cell reselection from UTRAN to GSM/GPRS if the UTRAN cell becomes barred or S falls below zero.

8.3.9.2.2 Conformance requirement

- The purpose of the inter-RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).
- 2. This procedure is applicable in states CELL_FACH, CELL_PCH or URA_PCH.

When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall.

- 1> If the NAS procedures associated with inter-system change specified in [5] require the establishment of a connection:
 - 2> initiate the establishment of a connection to the target radio access technology according to its specifications.
- 3. When the UE has succeeded in reselecting a cell in the target radio access technology, the UE shall:
 - 1> release all UTRAN specific resources.

References

TS 25.331, clause 8.3.9

8.3.9.2.3 Test purpose

To verify that the UE performs reselection from UTRAN to GPRS in the state URA_PCH on the following occasions:

- Serving cell becomes barred.
- S<0 for serving cell.

8.3.9.2.4 Method of test

Initial conditions

System Simulator: 2 cells – Cell 1 is UTRAN FDD, Cell 9 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 9.

All cells belong to the same PLMN and location area.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 9 (GPRS).

The 3G Neighbour Cell Description of Cell 9 (GPRS) refers to Cell 1 (UTRAN)

UE: Power-Off (State 1) URA_PCH (state 6 13) in cell 1 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH,

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 9 (GPRS)
Test Channel		1
RF Signal Level	dBm	-80
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	20
FDD_Qmin	dB	-20
FDD Qoffset	dBm	0

Step d-f:

Parameter	Unit	Cell 1 (UTRAN)
CellBarred		Not barred -> Barred
Tbarred	S	80

Step i:

Parameter	Unit	Cell 1 (UTRAN)
Qrxlevmin	dB	-101 -> -41
Srxlev*	dB	40 -> -20

Test procedure

- a) The SS activates cells 1 and 9. The SS monitors cells 1 and 9 for random access requests from the UE.
- b) The UE is switched on.
- c) The SS brings the UE to URA_PCH (State 6-13).

- d) The SS sets Cell 1 to be barred.
- e) The SS sends Paging Type1 message to UE to inform UE of the modification in the system information.f) The SS waits for channel request from the UE to establish Temporary Block flow
- g) The SS pages the UE with PAGING TYPE 1 in cell 1 (UTRAN), if UE does not respond with Cell Update with cause 'Paging Response', it means UE has released the UTRAN resources.
- h) The UE is switched off.
- i) Step a-e) is repeated with the same initial conditions except that in step d), Qrxlevmin is increased, so S will become negative instead of being barred.

8.3.9.2.5 Test Requirements

In step f), the UE shall respond on Cell 9.

In step g), the UE shall not respond in UTRAN cell.

In step i), the UE shall respond on Cell 9 after Qrxlevmin is increased.

8.3.9.3 Cell reselection if S<0; UTRAN to GPRS (UE in CELL_FACH fails to complete an inter-RAT cell reselection)

8.3.9.3.1 Definition

8.3.9.3.2 Conformance requirement

If the inter-RAT cell reselection fails, the UE shall:

1> resume the connection to UTRAN using the resources used before initiating the inter-RAT cell reselection procedure.

References

TS 25.331, clause 8.3.9.4

8.3.9.3.3 Test purpose

To verify if the inter-RAT cell reselection fails before the UE in CELL_FACH succeeds in initiating the establishment of a connection to the GPRS cell, the UE shall:

- resume the connection to UTRAN using the resources used before initiating the inter-RAT cell reselection procedure.

8.3.9.3.4 Method of test

Initial conditions

System Simulator: 2 cells – Cell 1 is UTRAN FDD, Cell 9 is GPRS with PBCCH. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 9.

All cells belong to the same PLMN.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 9 (GPRS).

The 3G Neighbour Cell Description of Cell 9 (GPRS) refers to Cell 1 (UTRAN)

UE: <u>Power-Off (State 1)</u> PS DCCH+DTCH_FACH (State 6 11) in cell 1 (UTRAN) as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480.

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Treselection _s	S	5
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 9 (GPRS)
Test Channel		1
RF Signal Level	dBm	-80
GPRS_RXLEV_A CCESS_MIN	dBm	-100
C1*	dBm	20
C32*	dB	20
CellBarred		barred

Step d:

Parameter	Unit	Cell 1 (UTRAN)
Qrxlevmin	dB	-101 -> -41
Srxlev*	dB	41-> -19

Step f:

Parameter	Unit	Cell 1 (UTRAN)
Qrxlevmin	dB	-41-> -101
Srxlev*	dB	-19 -> 41

Test procedure

- a) The SS activates cells 1 and 9. The SS monitors cells 1 and 9 for random access requests from the UE.
- b) The UE is switched on.
- c) The SS brings the UE to PS-DCCH+DTCH_FACH (State 6-11).
- d) The SS increases Qrxlevmin, so S will become negative.
- e) The SS sends SYSTEM INFORMATION CHANGE INDICATION message to UE to inform UE of the modification in the system information.
- f) The SS decreases Qrxlevmin, so S will become positive (After the expiry of the timer Treselection). The SS sends SYSTEM INFORMATION CHANGE INDICATION message to UE to inform UE of this change in the system information

g) SS calls for generic procedure C.2 in cell 1 (UTRAN) to check that UE is in CELL_FACH state. The UE resumes the connection to UTRAN using the resources used before initiating the inter-RAT cell reselection procedure

Specific Message Contents

Contents of System Information Block type 11 (FDD)

Use the same message type found in clause 6 of TS 34.108, with the following exceptions:

- FACH measurement occasion info		
- fACH-meas-occasion-coeff	3	
 inter-freq-FDD-meas-ind 	FALSE	
- inter-freq-TDD-meas-ind	FALSE	
- inter-RAT-meas-ind		
- RAT-Type	GSM	

8.3.9.3.5 Test Requirements

In step f, the UE remains in CELL_FACH in cell 1.

8.3.9.4 Cell reselection if S<0; UTRAN to GPRS (UE in CELL_PCH fails to complete an inter-RAT cell reselection)

8.3.9.4.1 Definition

8.3.9.4.2 Conformance requirement

If the inter-RAT cell reselection fails, the UE shall:

1> resume the connection to UTRAN using the resources used before initiating the inter-RAT cell reselection procedure.

References

TS 25.331, clause 8.3.9.4

8.3.9.4.3 Test purpose

To verify if the inter-RAT cell reselection fails before the UE in CELL_PCH succeeds in initiating the establishment of a connection to the GPRS cell, the UE shall:

- resume the connection to UTRAN using the resources used before initiating the inter-RAT cell reselection procedure.

8.3.9.4.4 Method of test

Initial conditions

System Simulator: 2 cells – Cell 1 is UTRAN FDD, Cell 9 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 9.

All cells belong to the same PLMN.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 9 (GPRS).

The 3G Neighbour Cell Description of Cell 9 (GPRS) refers to Cell 1 (UTRAN).

UE: Power-Off (State 1) CELL_PCH (State 6-12) in cell 1-(UTRAN) as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Treselections	S	5
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 9 (GPRS)
Test Channel		1
RF Signal Level	dBm	-80
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	20
FDD_Qmin	dB	-20
FDD_Qoffset	dBm	0
CellBarred		barred

Step d:

Parameter Unit		Cell 1 (UTRAN)	
Qrxlevmin	dB	-101 -> -41	
Srxlev*	dB	41 -> -19	

Step f:

Parameter	Unit	Cell 1 (UTRAN)
Qrxlevmin	dB	-41 -> -101
Srxlev*	dB	-19-> 41

Test procedure

- a) The SS activates cells 1 and 9. The SS monitors cells 1 and 9 for random access requests from the UE.
- b) The UE is switched on.
- c) The SS brings the UE to CELL_PCH (State 6-12).
- d) The SS increases Qrxlevmin, so S will become negative.
- e) The SS sends Paging Type 1 message to UE to inform UE of the modification in the system information.f) The SS decreases Qrxlevmin, so S will become positive (After the expiry of the timer Treselection)
- g) SS calls for generic procedure C.4 in cell 1 (UTRAN) to check that UE is in CELL_PCH state. The UE resumes the connection to UTRAN using the resources used before initiating the inter-RAT cell reselection procedure

8.3.9.4.5 Test Requirements

In step f, the UE remains in CELL_PCH in cell 1.

8.3.9.5 Successful Cell Reselection with RAU – Q_{offset} value modification; UTRAN to GPRS (CELL_FACH)

8.3.9.5.1 Definition

8.3.9.5.2 Conformance requirement

- 1. The purpose of the inter-RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).
- 2. This procedure is applicable in states CELL_FACH, CELL_PCH or URA_PCH.

When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall.

- 1> If the NAS procedures associated with inter-system change specified in [5] require the establishment of a connection:
 - 2> initiate the establishment of a connection to the target radio access technology according to its specifications.
- 3. When the UE has succeeded in reselecting a cell in the target radio access technology, the UE shall:
 - 1> release all UTRAN specific resources.

References

TS 25.331, clause 8.3.9

8.3.9.5.3 Test purpose

To verify that the UE performs reselection correctly considering the Qoffset value broadcast in SIB 11.

8.3.9.5.4 Method of test

Initial conditions

System Simulator: 2 cells – Cell 1 is UTRAN FDD, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 2 (GPRS).

The 3G Neighbour Cell Description of Cell 2 (GPRS) refers to Cell 1 (UTRAN).

UE: Power-Off (State 1)PS DCCH+DTCH_FACH (State 6-11) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH,
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480,

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 2 (GPRS)
Test Channel		1
RF Signal Level	dBm	-70
RXLEV_ACCESS_ MIN	dBm	-100
C1*	dBm	30
FDD_Qmin	dB	-20
FDD_Qoffset	dBm	0

Step d:

Parameter	Unit	Cell 1 (UTRAN)	
Qoffset1 _{s,n} dBm		20	

Step f:

Parameter	Unit	Cell 2 (GPRS)	
RF Signal Level dBm		-70 -> -50	
C1*	dBm	30 -> 50	

Test procedure

- a) The SS activates cells 1 and 2. The SS monitors cells 1 and 2 for random access requests from the UE.
- b) The UE is switched on.
- c) The SS brings the UE to PS-DCCH+DTCH_FACH (State 6-11).
- d) Q_{offset} value is modified at UTRAN such that it makes the GSM cell look the best.
- e) The SS sends SYSTEM INFORMATION CHANGE INDICATION message to UE to inform UE of the modification in the system information.
- f) The SS increases signal level on Cell 2 to -50 dBm.
- g) The SS monitors for random access requests from the UE.
- h) The SS pages the UE with PAGING TYPE 2 and PAGING TYPE 1 messages in Cell 1 (UTRAN), if UE does not respond by transmitting an upper layer message to answer this page, it means UE has released the UTRAN resources.

8.3.9.5.5 Test Requirements

In step g), the UE shall respond on Cell 2 and enter PACKET TRANSFER mode after performing the routing area update procedure.

In step h), the UE shall not respond in UTRAN cell.

3GPP TSG T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

T1-041280

CHANGE REQUEST					
[≆] TS∶	1.123-1 CR 852	5.8.0 **			
For <u>HELP</u> on t	ing this form, see bottom of this page or look at the pop-up text over	the			
Proposed change	ffects: UICC apps策 ME X Radio Access Network	Core Network			
Title:	Corrections to 8.4.1.8				
Source:	Panasonic				
Work item code: ₩	TEI Date: # 27/	7/04			
Category: अ	F (correction) 2 (GSM) A (corresponds to a correction in an earlier release) R96 (Release) B (addition of feature), R97 (Release) C (functional modification of feature) R98 (Release) D (editorial modification) R99 (Release) Detailed explanations of the above categories can Rel-4 (Release) Detailed explanations of the above categories can Rel-5 (Release)	II-5 Dillowing releases: M Phase 2) Pease 1996) Pease 1997) Pease 1998) Pease 1999) Pease 4) Pease 5)			
Reason for chang	# For UE to transit from CELL_FACH to CELL_DCH, IE "Downlind common for all RL" must be included; otherwise the UE will detect configuration. Editorial.				
Summary of chang	In step 8, the message contents for PS case were revised to incompose the post of the last sentence of the test requirement in clause 8 back to Normal.				
Consequences if not approved:	Conformance UE will fail this test case. ■ Conformance UE will fail this test case.				
Clauses affected:	策 8.4.1.8				
Other specs affected:	Y N X Other core specifications				
Other comments:	器 Affects R'99, Rel-4 and Rel-5 UE.				

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

[Start of modification]

8.4.1.7A.5 Test Requirement

After step 4 the UE shall report cell 2's PCCPCH RSCP value by transmitting MEASUREMENT REPORT messages.

After step 6 the UE shall transmit MEASUREMENT REPORT contain measured results of cell 3's PCCPCH RSCP value for measurement identity 11.

After step 11 the UE shall not transmit MEASUREMENT REPORT messages, which pertain to intra-frequency type measurement reporting.

After steps14, the UE shall transmit MEASUREMENT REPORT messages, containing measured results of cell 2's PCCPCH RSCP value.

After step 18, no MEASUREMENT REPORT messages shall be detectable by the SS on the uplink DCCH.

After step 21, the UE shall transmit a MEASUREMENT REPORT message to the SS as specified in the MEASUREMENT CONTROL message received in step 18.

After step 24 no MEASUREMENT REPORT messages shall be detectable by the SS on the uplink DCCH.

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After step 27, the UE shall transmit a MEASUREMENT REPORT message to the SS as specified in the MEASUREMENT CONTROL message received in step 18.

After step 29 no MEASUREMENT REPORT messages shall be detectable by the SS on the uplink DCCH.

8.4.1.8 Measurement Control and Report: Inter-frequency measurement for transition from CELL_FACH to CELL_DCH state (FDD)

8.4.1.8.1 Definition

8.4.1.8.2 Conformance requirement

Upon transition from CELL_FACH to CELL_DCH state, the UE shall:

- 1> stop monitoring the list of cells assigned in the IE "inter-frequency cell info list" in System Information Block type 12 (or System Information Block type 11);
- 1> retrieve each set of measurement control information of measurement type "inter-frequency" stored in the variable MEASUREMENT_IDENTITY; and
- 1> if the IE "measurement validity" for a measurement has been assigned the value "CELL_DCH":
 - 2> resume the measurement reporting.

If the IE "DPCH compressed mode info" is included, and if the IE group "transmission gap pattern sequence configuration parameters" is included, the UE shall for each transmission gap pattern sequence perform the following consistency checks:

- 1> if UE, according to its measurement capabilities, and for the measurement purpose indicated by IE "TGMP", requires UL compressed mode for measurements on any of the cells to be measured according to UE variable CELL INFO LIST, and CHOICE 'UL/DL mode' indicates 'DL only':
 - 2> set the variable INVALID_CONFIGURATION to TRUE.
- 1> if UE, according to its measurement capabilities, and for the measurement purpose indicated by IE "TGMP", requires DL compressed mode for measurements on any of the cells to be measured according to UE variable CELL_INFO_LIST, and CHOICE 'UL/DL mode' indicates 'UL only':

- 2> set the variable INVALID_CONFIGURATION to TRUE.
- 1> if UE already has an active transmission gap pattern sequence that, according to IE "TGMP", has the same measurement purpose, and both patterns will be active after the new configuration has been taken into use:
 - 2> set the variable INVALID CONFIGURATION to TRUE.

If variable INVALID_CONFIGURATION has value FALSE after UE has performed the checks above, the UE shall:

- 1> if pattern sequence corresponding to IE "TGPSI" is already active (according to "TGPS Status Flag"):
 - 2> deactivate this pattern sequence at the beginning of the frame, indicated by IE "Activation time" received in this message, when the new configuration received in this message is taken into use.
- 1> update each pattern sequence to the variable TGPS_IDENTITY according to the IE "TGPSI";
- 1> update into the variable TGPS_IDENTITY the configuration information defined by IE group" transmission gap pattern sequence configuration parameters ";
- 1> after the new configuration has been taken into use:
 - 2> activate the stored pattern sequence corresponding to each IE "TGPSI" for which the "TGPS status flag" is set to "activate" at the time indicated by IE "TGCFN"; and
 - 2> begin the inter-frequency corresponding to the pattern sequence measurement purpose of each activated pattern sequence;
 - 2> if the new configuration is taken into use at the same CFN as indicated by IE "TGCFN":
 - 3> start the concerned pattern sequence immediately at that CFN.
- 1> monitor if the parallel transmission gap pattern sequences create an illegal overlap, and in case of overlap, take actions as specified in TS 25.331 subclause 8.2.11.2.

Reference

3GPP TS 25.331 clause 8.4.1.7.2, 8.4.1.3

8.4.1.8.3 Test Purpose

- 1. To confirm that the UE stops monitoring the list of cells assigned in the IE "inter-frequency cell info" in System Information Block type 11 or 12 when it transits from CELL_FACH state to CELL_DCH state.
- 2. To confirm that the UE resumes inter-frequency measurements and reporting stored for which the measurement control information has IE "measurement validity" assigned to the value "CELL_DCH", after it re-enters CELL_DCH state from CELL_FACH state.
- To confirm that the UE resumes inter-frequency measurement and reporting activities after it has received a MEASUREMENT CONTROL message specifying that a stored compressed mode pattern sequence be reactivated.

8.4.1.8.4 Method of test

Initial Condition

System Simulator: 3 cells – Cells 1, cell 4 and cell 5 are active.

SYSTEM INFORMATION BLOCK TYPE 1 (see specific message contents).

UE: PS-DCCH+DTCH_DCH (State 6-10) in cell 1 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statements

Compressed mode required yes/no

In case the UE supports both PS and CS CN domains, this test shall be run twice, once starting from the initial condition CS-DCCH+DTCH_DCH, and once starting from the initial condition PS-DCCH+DTCH_DCH.

Test Procedure

Table 8.4.1.8-1 illustrates the downlink power to be applied for the 3 cells in this test.

Table 8.4.1.8-1

Para-meter	Unit	Cell 1	Cell 4	Cell 5
UTRA RF		Ch. 1	Ch. 2	Ch. 2
Channel				
Number				
CPICH Ec	dBm/3.84	-60	-75	-75
	MHz			

Test procedure when the initial condition is that the UE is connected to the PS domain:

The UE is in CELL_DCH state in cell 1 (step 1). SS transmits MEASUREMENT CONTROL message to add cell 5 into the IE "inter-frequency cell info" (step 2). If UE requires compressed mode, SS checks that no MEASUREMENT REPORT messages are detected on the uplink DCCH after it has transmitted the MEASUREMENT CONTROL message. (step 3). SS checks that the UE sends a MEASUREMENT REPORT message on the uplink DCCH only if UE does not require compressed mode.

SS sends a PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH to move the UE to CELL_FACH state (step 4). The UE shall reconfigure itself to receive and transmit using the common physical channels assigned, and send PHYSICAL CHANNEL RECONFIGURATION COMPLETE on the uplink DCCH (step 5). SS modifies the content of Master Information Block and System Information Block type 12 messages, such that cell 4 is added in the list of cells assigned in the IE "inter-frequency cell info" (step 6). SS transmits SYSTEM INFORMATION CHANGE INDICATION message to UE. Once again, SS verifies that the UE does not transmit MEASUREMENT REPORT messages in the uplink direction (step 7).

SS sends PHYSICAL CHANNEL RECONFIGURATION message, and configures dedicated physical. If UE requires compressed mode, in this message, SS commands the UE to start applying compressed mode mechanism for DPCH. The UE shall move to CELL_DCH state and then reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message (step 9). SS waits for 10 seconds. The UE shall transmit 1 MEASUREMENT REPORT message, containing the selected frequency quality estimate (in this case CPICH RSCP) of cell 4. The UE shall also report the triggering of event '2c' in the IE "Event results" of MEASUREMENT REPORT message (step 10).

SS transmits a MEASUREMENT CONTROL message on the downlink DCCH using AM-RLC (step 11). The UE shall transmit MEASUREMENT REPORT messages at 2 seconds interval (step 12).

If UE requires compressed mode, SS transmits a PHYSICAL CHANNEL RECONFIGURATION message and deactivates the compressed mode pattern sequence with "TGPSI" IE set to 1 (step 13). The UE shall respond by sending PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and also stop the periodic reporting activities (step 14).

Following this if UE requires compressed mode, SS sends a MEASUREMENT CONTROL message and re-activates the compressed mode pattern sequence by using the "DPCH compressed mode status" IE (step 15). SS confirms that the UE has reconfigured itself to start measurement reporting again. The SS shall receive MEASUREMENT REPORT messages continuously at 2 seconds interval (step 16). The SS then sends a MEASUREMENT CONTROL ordering the UE to release the measurement corresponding to identity 14, and to stop compressed mode (step 17). At reception of that message, the UE shall stop compressed mode and delete the measurement corresponding to that identity (step 18). The SS then transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE to order the UE to start compressed mode once again (step 19). The UE answers with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message, and starts compressed mode (step 20). SS checks then that it does not receive any MEASUREMENT REPORT message from the UE after that point (step 21).

Test procedure when the initial condition is that the UE is connected to the CS domain:

The UE is in CELL_DCH state in cell 1 (step 1). SS transmits MEASUREMENT CONTROL message to add cell 5 into the IE "inter-frequency cell info" (step 2). SS checks that the UE sends a MEASUREMENT REPORT messages on the uplink DCCH only if UE does not require compressed mode (step 3).

If the UE requires compressed mode, SS sends PHYSICAL CHANNEL RECONFIGURATION message (step 8). In that message, SS commands the UE to start applying compressed mode. The UE shall then reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message (step 9). Following this, a UE requiring compressed mode shall transmit 1 MEASUREMENT REPORT message, containing the selected frequency quality estimate (in this case CPICH RSCP) of cell 5. The UE shall also report the triggering of event '2c' in the IE "Event results" of MEASUREMENT REPORT message (step 10).

SS transmits a MEASUREMENT CONTROL message on the downlink DCCH using AM-RLC (step 11). The UE shall transmit MEASUREMENT REPORT messages at 2 seconds interval (step 12).

If the UE requires compressed mode, SS transmits a PHYSICAL CHANNEL RECONFIGURATION message and deactivates the compressed mode pattern sequence with "TGPSI" IE set to 1 (step 13). The UE shall respond by sending PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and also stop the periodic reporting activities (step 14). Following this if the UE requires compressed mode, SS sends a MEASUREMENT CONTROL message and re-activates the compressed mode pattern sequence by using the "DPCH compressed mode status" IE (step 15). SS confirms that the UE has reconfigured itself to start measurement reporting again. The SS shall receive MEASUREMENT REPORT messages continuously at 2 seconds interval (step 16). The SS then sends a MEASUREMENT CONTROL ordering the UE to release the measurement corresponding to identity 14, and to stop compressed mode (step 17). At reception of that message, the UE shall stop compressed mode and delete the measurement corresponding to that identity (step 18). The SS then transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE to order the UE to start compressed mode once again (step 19). The UE answers with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message, and starts compressed mode (step 20). SS checks then that it does not receive any MEASUREMENT REPORT message from the UE after that point (step 21).

Expected Sequence

Step	Direction		Message	Comment
	UE SS			
1				(Valid for both the PS and CS cases) The initial state of UE is in CELL_DCH state of cell 1.

Step	Direction	Message	Comment
	UE SS		
2	←	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS specifies interfrequency measurement and reporting parameters for cell 5, with "measurement validity" IE present and "UE state" set to "CELL DCH".
3)	MEASUREMENT REPORT	(Valid for both the PS and CS cases) If compresed mode is not required (refer ICS/IXIT), SS checks that UE transmit this message, or else SS checks that no MEASUREMENT REPORT messages are detected on the uplink DCCH.
4	←	PHYSICAL CHANNEL RECONFIGURATION	(Only in the PS case) SS moves the UE to CELL_FACH state.
5	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Only in the PS case) UE shall move to CELL_FACH state.
6	+	Master Information Block System Information Block type 12	(Only in the PS case) SS modifies MIB and SIB 12 in order to include cell 4 into the list of cells in IE "interfrequency cell info".
7	+	SYSTEM INFORMATION CHANGE INDICATION	(Only in the PS case) After SS transmits this message, SS confirms that there are no transmissions of MEASUREMENT REPORT message in the uplink direction.
8	+	PHYSICAL CHANNEL RECONFIGURATION	(Valid for both the PS and CS cases) For the CS case, this step only applies only if the UE requires compressed mode. See specific message content below.
9)	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) For the CS case, this step only applies only if the UE requires compressed mode. UE shall move to CELL_DCH state.
10	→	MEASUREMENT REPORT	(Valid for both the PS and CS cases) In the PS case, UE shall resume inter-frequency measurement task for cell 4 and report the measured CPICH RSCP value for cell 4. In the CS case, a UE requiring compressed mode shall start inter-frequency measurement task for cell 5 and report the measured CPICH RSCP value for cell 5. In the CS case, SS shall check that a UE not requiring compressed mode shall not send any MEASUREMENT REPORT.

Step	Direction UE SS	Message	Comment
11	+	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS changes the reporting criteria for cell 5 to 'periodic reporting'
12	→	MEASUREMENT REPORT	(Valid for both the PS and CS cases) UE shall begin to transmit this message at 2 seconds interval. If compresed mode is not required (refer ICS/IXIT), the test ends here.
13	+	PHYSICAL CHANNEL RECONFIGURATION	(Valid for both the PS and CS cases) SS deactivates the currently used pattern sequence for compressed mode operation.
14)	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) UE stays in CELL_DCH state. SS verifies that no MEASUREMENT REPORT messages are received.
15	(MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS activates the pattern sequence stored by the UE.
16	→	MEASUREMENT REPORT	(Valid for both the PS and CS cases) SS checks that MEASURE-MENT REPORT messages are received at 2 seconds interval.
17	+	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS orders the UE to release the measurement with identity 14, and to stop compressed mode
18			(Valid for both the PS and CS cases) SS checks that the UE has stopped compressed mode.
19	+	PHYSICAL CHANNEL RECONFIGURATION	(Valid for both the PS and CS cases) SS orders the UE to start compressed mode again.
20	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) The UE transmits the response message and starts compressed mode
21			(Valid for both the PS and CS cases) SS checks that the UE does not send any MEASUREMENT REPORT

Specific Message Content

Unless explicitely stated, the messages below shall be used for both the CS case and the PS case.

System Information Block type 1 (FDD)

Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
- UE Timers and constants in connected mode	
- T312	2

MEASUREMENT CONTROL (Step 2)

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Setup
Measurement Reporting Mode	A alva avula da a di Ma da DLC
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger Not Present
Additional measurements list	
CHOICE measurement type - Inter-frequency cell info list	Inter-frequency measurement
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
	No inter-frequency cells removed
New inter-frequency info list Inter-frequency cell id	5
- Frequency info	3
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 5
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 5
- Cell info	OART ON OF the downlink frequency for cents
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE Mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 5
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cells for measurement	Not Present
- Inter-frequency measurement quantity	THE THOUSEN
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	0
Measurement quantity for frequency quality	CPICH RSCP
estimate	
- Inter-frequency reporting quantity	
- UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
 Non frequency related cell reporting quantities 	
- Cell synchronisation information reporting	FALSE
indicator	
- Cell Identity reporting indicator	TRUE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	Not present
- Measurement validity	
- UE State	CELL_DCH
- Inter-frequency set update	
-UE autonomous update	On with no reporting
 Non autonomous update mode 	Not Present
- CHOICE report criteria	Inter-frequency measurement reporting criteria
 Parameters required for each event 	
- Inter-frequency event identity	2c
- Threshold used frequency	Not Present
- W used frequency	Not Present
- Hysteresis	1.0 dB
- Time to trigger	10 seconds
- Reporting cell status	Depart calls within active and/on acceitance deat on year
- CHOICE reported cell	Report cells within active and/or monitored set on used
	frequency or within active and/or monitored set on non-
Maximum number of reported cells	used frequency
- Maximum number of reported cells	2
- Parameters required for each non-used	
frequency Throshold non-used frequency	95 dBm
- Threshold non used frequency	-85 dBm 0.0
- W non-used frequency DPCH compressed mode status info	Not Present
DI OTI COMPTESSECI MOCIE STATUS IMO	NOTE I ESCH

PHYSICAL CHANNEL RECONFIGURATION (Step 4)

Use the same message sub-type found in [9] TS 34.108 clause 9Annex A titled "(Packet to CELL_FACH from CELL_DCH in PS)".

Information Element	Value/Remark
- Downlink information for each radio link	
- Choice mode	FDD
- Primary CPICH info	
- Primary scrambling code	Scrambling code for cell 1. Ref. to the Default setting in TS34.108 clause 6.1 (FDD)
- PDSCH with SHO DCH info	Not Present
- PDSCH code mapping	Not Present
- Downlink DPCH info for each RL	Not Present
- SCCPCH Information for FACH	Not Present

Master Information Block (Step 6)

Information Element	Value/Remark
Value Tag	2

System Information Block type 12 (Step 6)

Information Element	Value/remark
FACH measurement occasion info	
 FACH Measurement occasion cycle length 	2
coefficient	
 Inter-frequency FDD measurement indicator 	TRUE
 Inter-frequency TDD measurement indicator 	FALSE
 Inter-RAT measurement indicators 	Not Present
Measurement control system information	
-Use of HCS	Not used
-Cell selection and reselection quality measure	CPICH Ec/No
 Intra-frequency measurement system information 	Not Present
 Inter-frequency measurement system information 	
- Inter-frequency cell info list	
 CHOICE inter-frequency cells removal 	Not Present
 New inter-frequency info list 	
- Inter-frequency cell id	Set to id of cell 4
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE Mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Refer to clause titled "Default settings for cell No.4
	(FDD)" in clause 6.1.4
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	Not Present – use default values
 Inter-RAT measurement system information 	Not Present
 Traffic volume measurement system information 	Not Present

PHYSICAL CHANNEL RECONFIGURATION (Step 8 for the PS case)

If UE do not require compressed mode, use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "(Packet to CELL_DCH from CELL_FACH in PS)".

If UE requires compressed mode, use the same message sub-type found in [9] TS 34.108 clause 9Annex A, which is entitled "(Packet to CELL_DCH from CELL_FACH in PS)", with the following exceptions in the IE(s) concerned:

Information Element	Value/remark
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	Not Present
- Timing indicator	<u>Initialise</u>
- CFN-targetSFN frame offset	Not Present
- Downlink DPCH power control information	
- DPC mode	0 (single)
- CHOICE mode	FDD
- Power offset P _{Pilot-DPDCH}	<u>0</u>
- DL rate matching restriction information	Not Present
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
- Fixed or Flexible Position	Reference to TS34.108 clause 6.10 Parameter Set
- TFCI existence	Reference to TS34.108 clause 6.10 Parameter Set
- CHOICE SF	Reference to TS34.108 clause 6.10 Parameter Set
- CHOICE mode	FDD
- DPCH compressed mode info	1 66
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN+(256 – TTI/10msec)) mod 256
- Transmission gap pattern sequence	(
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	undefined
- TGPL1	3
- TGPL2	Not Present
- RPP	Mode 0
- ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL UL only or DL only depending on UE capability
- Downlink compressed mode method	SF/2 (or not sent, depending on the UE capability)
- Uplink compressed mode method	SF/2 (or not sent, depending on the OE capability)
- Downlink frame type	B
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TX Diversity Mode	None
- SSDT information	Not Present
- Default DPCH Offset Value	0

PHYSICAL CHANNEL RECONFIGURATION (Step 8 for the CS case)

Information Element	Value/Remark
Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256
New U-RNTI	Not Present
New C-RNTI	Not Present
New DSCH-RNTI	Not Present
RRC State indicator	CELL DCH
UTRAN DRX cycle length coefficient	Not Present
CN information info	Not Present
URA identity	Not Present
Downlink counter synchronisation info	Not Present
Frequency info	Not Present
	Not Present
Maximum allowed UL TX power	
CHOICE channel requirement	Not Present
CHOICE mode	FDD
- Downlink PDSCH information	Not Present
Downlink information common for all radio links	=
- Downlink DPCH info common for all RL	Not Present
- CHOICE mode	FDD
 DPCH compressed mode info 	
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	, "
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	undefined
- TGPL1	3
- TGPL1 - TGPL2	Not Present
- IGPL2 - RPP	
	Mode 0
- ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on the UE capability)
- Downlink compressed mode method	SF/2 (or not sent, depending on the UE
20 mining compression mode modeled	capability)
- Uplink compressed mode method	SF/2 (or not sent, depending on the UE
- Opinik compressed mode method	capability)
Downlink frame type	В
- Downlink frame type	
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TX Diversity mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present
Downlink information for each radio link	
- CHOICE mode	FDD
- Primary CPICH info	Set to scrambling code of cell 1
- Cell ID	Not present
- PDSCH with SHO DCH info	Not present
- PDSCH code mapping	Not present
- Downlink DPCH info for each RL	
- CHOICE mode	FDD
- Primary CPICH usage for channel	Primary CPICH may be used
estimation	. Amary of forting bo dood
- DPCH frame offset	0
- Secondary CPICH info	Not present
- DL channelisation code	TNOT PIESEIIL
	Not propert
- Secondary scrambling code	Not present
- Spreading factor	Reference to TS34.108 clause 6.10

- Code number
- Code number
- Scrambling code change
- TPC combination index
- SSDT cell identity
- Closed loop timing adjustment mode
- Code number
- Same as the code currently allocated to the UE
- Code change
0
Not present
Not present

MEASUREMENT REPORT (Step 3 for both the PS and the CS case, and step 10 for the CS case)

Information Element	Value/remark
Measurement identity	Check to see if set to 14
Measured Results	Onesic to see in sect to 11
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
 Inter-frequency measurement results 	
- Frequency info	
- UARFCN (uplink)	Check to see if set to the UARFCN of the uplink
	frequency for cell 5
- UARFCN (downlink)	Check to see if set to the UARFCN of the downlink
	frequency for cell 5
- UTRA carrier RSSI	Check to see if it is absent
 Inter-frequency cell measurement results 	
- Cell measured results	
- Cell Identity	Check to see if it is absent
 Cell synchronisation information 	Check to see if it is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell 5
- CPICH Ec/No	Check to see if it is absent
- CPICH RSCP	Check to see if it is present
- Pathloss	Check to see if it is absent
Measured Results on RACH	Check to see if it is absent
Event Results	
- CHOICE event result	Inter-frequency event results
 Inter-frequency event identity 	Check to see if it's set to '2c'
- Inter-frequency cells	
- Frequency Info	
- UARFCN (uplink)	Check to see if set to the UARFCN of the uplink
	frequency for cell 5
- UARFCN (downlink)	Check to see if set to the UARFCN of the downlink
	frequency for cell 5
 Non frequency related measurement event 	
results	
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell 5

MEASUREMENT REPORT (Step 10 for the PS case)

Information Element	Value/remark
Measurement identity	Check to see if set to 14
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
 Inter-frequency measurement results 	
- Frequency info	
- UARFCN (uplink)	Check to see if set to the UARFCN of the uplink frequency for cell 4
- UARFCN (downlink)	Check to see if set to the UARFCN of the downlink frequency for cell 4
- UTRA carrier RSSI	Check to see if it is absent
- Inter-frequency cell measurement results	
- Cell measured results	
- Cell Identity	Check to see if it is absent
- SFN-SFN observed time difference	Check to see if it is absent
- Cell synchronisation information	Check to see if it is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell 4
- CPICH Ec/No	Check to see if it is absent
- CPICH RSCP	Check to see if it is present
- Pathloss	Check to see if it is absent
Measured Results on RACH	Check to see if it is absent
Event Results	
- CHOICE event result	Inter-frequency event results
- Inter-frequency event identity	Check to see if it's set to '2c'
- Inter-frequency cells	
- Frequency Info	
- UARFCN (uplink)	Check to see if set to the UARFCN of the uplink frequency for cell 4
- UARFCN (downlink)	Check to see if set to the UARFCN of the downlink frequency for cell 4
- Non frequency related measurement event results	
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell 4
i milary corambing code	Total Control of the same source for sell 4

MEASUREMENT CONTROL (Step 11)

Measurement Identity Measurement Command Measurement Reporting Mode	Information Element	Value/remark				
Measurement Reporting Mode						
Measurement Reporting Mode						
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 Inter-frequency set update CHOICE report criteria Not Present Periodic reporting criteria 	- Measurement validity					
	- Inter-frequency set update					
	- Amount of reporting	Infinity				
- Reporting interval 2000 milliseconds						
DPCH compressed mode status info Not Present	DPCH compressed mode status info	Not Present				

MEASUREMENT REPORT (Step 12, 16)

Information Element	Value/remark
Measurement identity	Check to see if set to 14
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
 Inter-frequency measurement results 	
- Frequency info	
- UARFCN (uplink)	Check to see if set to the UARFCN of the uplink
	frequency for cell 5
- UARFCN (downlink)	Check to see if set to the UARFCN of the downlink
	frequency for cell 5
- UTRA carrier RSSI	Check to see if it is absent
 Inter-frequency cell measurement results 	
- Cell measured results	
- Cell Identity	Check to see if is absent
 Cell synchronisation information 	Check to see if it is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell 5
- CPICH Ec/No	Check to see if it is absent
- CPICH RSCP	Check to see if it is present
- Pathloss	Check to see if it is absent
 CFN-SFN observed time difference 	Check to see if it is absent
Measured Results on RACH	Check to see if it is absent
Event Results	Check to see if it is absent

PHYSICAL CHANNEL RECONFIGURATION (Step 13)

Use the same message transmitted in step 8 with the following modifications:

Information Element	Value/Remark					
Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256					
New U-RNTI	Not Present					
New C-RNTI	Not Present					
New DSCH-RNTI	Not Present					
RRC State indicator	CELL_DCH					
UTRAN DRX cycle length coefficient	Not Present					
CN information info	Not Present					
URA identity	Not Present					
Downlink counter synchronisation info	Not Present					
Frequency info	Not Present					
Maximum allowed UL TX power	Not Present					
CHOICE channel requirement	Not Present					
CHOICE mode	FDD					
>Downlink PDSCH information	Not Present					
Downlink information common for all radio links						
 Downlink DPCH info common for all RL 	Not Present					
- CHOICE mode	FDD					
 DPCH compressed mode info 						
- TGPSI	1					
- TGPS Status Flag	Deactivate					
- TGCFN	Not Present					
- Transmission gap pattern sequence	Not Present					
configuration parameters						
- TX Diversity mode	Not Present					
- SSDT information	Not Present					
- Default DPCH Offset Value	Not Present					
Downlink information for each radio link	Not Present					

MEASUREMENT CONTROL (Step 15)

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Modify
Measurement Reporting Mode	Not Present
Additional measurements list	Not Present
CHOICE measurement type	Not Present
DPCH compressed mode status info	
- TGPS reconfiguration CFN	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN+(256 - TTI/10msec)) mod 256

MEASUREMENT CONTROL (Step 17)

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Release
Measurement Reporting Mode	Not Present
Additional measurements list	Not Present
CHOICE measurement type	Not Present
DPCH compressed mode status info	
- TGPS reconfiguration CFN	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
- TGPSI	1
- TGPS Flag	Deactivate
- TGCFN	Not present

PHYSICAL CHANNEL RECONFIGURATION (Step 19 for the PS case)

Information Element	Value/Remark
Activation time	Not Present
New U-RNTI	Not Present
New C-RNTI	Not Present
New DSCH-RNTI	Not Present
RRC State indicator	CELL DCH
UTRAN DRX cycle length coefficient	Not Present
CN information info	Not Present
URA identity	Not Present
Downlink counter synchronisation info	Not Present
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
CHOICE channel requirement	Not Present
CHOICE mode	FDD
- Downlink PDSCH information	Not Present
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	Not Present
- CHOICE mode	FDD
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	undefined
- TGPL1	3
- TGPL2	Not Present
- RPP	Mode 0
- ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on the UE
	capability)
- Downlink compressed mode method	SF/2 (or not sent, depending on the UE capability)
- Uplink compressed mode method	SF/2 (or not sent, depending on the UE capability)
- Downlink frame type	В
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present Not Present
N identify abort T Reconfirm abort	Not Present
- TX Diversity mode	Not Present
- SSDT information	Not Present
- SSDT Information - Default DPCH Offset Value	Not Present
Downlink information for each radio link	Not Present
DOWNINK INIOTHALION FOR EACH FACIO IINK	NOT LIESEUF

PHYSICAL CHANNEL RECONFIGURATION (Step 19 for the CS case)

Information Element	Value/Remark					
Activation time	Not Present					
New U-RNTI	Not Present					
New C-RNTI	Not Present					
New DSCH-RNTI	Not Present					
RRC State indicator	CELL_DCH					
UTRAN DRX cycle length coefficient	Not Present					
CN information info	Not Present					
URA identity	Not Present					
Downlink counter synchronisation info	Not Present					
Frequency info Maximum allowed UL TX power	Not Present Not Present					
CHOICE channel requirement	Not Present					
CHOICE charmer requirement CHOICE mode	FDD					
- Downlink PDSCH information	Not Present					
Downlink information common for all radio links - Downlink DPCH info common for all RL	Not Dragant					
- CHOICE mode	Not Present FDD					
- DPCH compressed mode info	FDD					
- TGPSI	1					
- TGPS Status Flag	Activate					
- TGCFN	(Current CFN+(256 – TTI/10msec)) mod 256					
- Transmission gap pattern sequence	(Suitont Of 141 (200 - 111/10111360)) 11100 200					
configuration parameters						
- TGMP	FDD Measurement					
- TGPRC	Infinity					
- TGSN	4					
- TGL1	7					
- TGL2	Not Present					
- TGD	undefined					
- TGPL1	3					
- TGPL2	Not Present					
- RPP	Mode 0					
- ITP	Mode 0					
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on the UE					
	capability)					
 Downlink compressed mode method 	SF/2 (or not sent, depending on the UE capability)					
 Uplink compressed mode method 	SF/2 (or not sent, depending on the UE capability)					
- Downlink frame type	В					
- DeltaSIR1	2.0					
- DeltaSIRAfter1	1.0					
- DeltaSIR2	Not Present					
- DeltaSIRAfter2	Not Present					
- N identify abort	Not Present					
- T Reconfirm abort	Not Present					
- TX Diversity mode	Not Present					
- SSDT information	Not Present					
- Default DPCH Offset Value	Not Present					
Downlink information for each radio link	FDD					
- CHOICE mode	FDD Set to corombling each of call 1					
- Primary CPICH info	Set to scrambling code of cell 1					
- Cell ID	Not present					
- PDSCH with SHO DCH info	Not present					
- PDSCH code mapping	Not present					
- Downlink DPCH info for each RL	FDD					
- CHOICE mode	FDD					
- Primary CPICH usage for channel	Primary CPICH may be used					
estimation						
- DPCH frame offset	0					
- Secondary CPICH info	Not present					
- DL channelisation code						
- Secondary scrambling code	Not present					
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set					
- Code number	Same as the code currently allocated to the UE					
- Scrambling code change	Code change					
						

- TPC combination index	0
- SSDT cell identity	Not present
- Closed loop timing adjustment mode	Not present

8.4.1.8.5 Test Requirement

After step 2, if UE requires compressed mode the UE shall not send any MEASUREMENT REPORT messages on the uplink DCCH of cell 1. If UE do not require compressed mode, the UE shall send a MEASUREMENT REPORT message on the uplink DCCH of cell 1.

After step 4 and 8, UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 8, the UE shall start compressed mode using the method specified in the PHYSICAL CHANNEL RECONFIGURATION message sent in step 8.

After step 9 the UE shall transmit a MEASUREMENT REPORT message, containing the IE "measured results" reporting cell 5's CPICH RSCP value in CS case and cell 4's CPICH RSCP value in the PS case. The UE shall also report the triggering of event '2c' by including IE "Event results" in the MEASUREMENT REPORT message.

After step 11 the UE shall send MEASUREMENT REPORT messages, containing cell 5's CPICH RSCP measured value in IE "Measured results" at 2 seconds interval. The "Event results" IE shall be omitted in these messages.

If UE requires compressed mode, after step 14, the UE shall not transmit any MEASUREMENT REPORT messages.

If UE requires compressed mode, after step 15, the UE shall start compressed mode and resume the transmission of MEASUREMENT REPORT messages with identical contents as in those received after step 11.

After step 17, the UE shall deactivate compressed mode.

After step 20, the UE shall not transmit any MEASUREMENT REPORT message to SS.

[End of modification]

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26 – 30 July 2004

Agenda 8.8.3

				C	HANG	GE R	EQ	UE	ST						CR-Form-v7
ж		34.1	23-1	CR S	24	жr	rev	-	\mathbb{H}	Curren	t versi	ion:	5.8	.0	X
For <u>H</u>	ELP on	using	this for	m, see l	bottom of	this pa	ge or	look a	at the	э рор-иј	o text	over	the %	syn	nbols.
Propose	d change	affec	<i>ts:</i> (JICC ap	ps#	N	ИЕ <mark></mark>	Rad	lio Ad	ccess N	etwor	k 🔃	Core	e Ne	twork
Title:	Э	€ Co	rrectio	n to Low	Priority F	RRC tes	st 8.1.	3.6							
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Work ite	m code: 3	€ TE								Da	te: ૠ	15/0	07/20	04	
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Summary	of change	: ¥	In ster		expected	sequen	ce, co	omme	ents d	column,	CELL	_DC	H is r	eplad	ced by
Consequence not appr	ences if oved:	ж	Error	in the te	st spec										
Clauses	affected:	ж	8.1.3.6	6											
Other sp affected:		¥	Y N X X	Test sp	core spec pecification Specification	ons	าร	X							
Other co	mments:	Ж	Affec	ts R99,	REL-4, R	REL-5.									

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3)	With "track changes" the clause containing the change request.	disabled, paste the enting the first piece of change	re CR form (use CT ed text. Delete thos	RL-A to select it) into the specificate	ne specification just in front of tion which are not relevant to

8.1.3.6 RRC Connection Release in CELL_DCH state (Frequency band modification): Success

8.1.3.6.1 Definition

8.1.3.6.2 Conformance requirement

If the UE first receives an RRC CONNECTION RELEASE message in CELL_DCH state, it shall:

- initialize the counter V308 to zero;
- submit an RRC CONNECTION RELEASE COMPLETE message to the lower layers for transmission using UM RLC on the DCCH to the UTRAN;
- start timer T308 when the RRC CONNECTION RELEASE COMPLETE message is sent on the radio interface.

If the timer T308 expires, the UE shall:

- increment V308 by one;
- if V308 is equal to or smaller than N308:
 - retransmit the RRC CONNECTION RELEASE COMPLETE message;
- if V308 is greater than N308:
 - release all its radio resources:
 - enter idle mode;
 - perform cell-selection according to TS25.304;
 - procedure end;

Reference

3GPP TS 25.331 clause 8.1.4.

8.1.3.6.3 Test purpose

To confirm that when the UE receives an RRC CONNECTION RELEASE message the UE transmits N308+1 RRC CONNECTION RELEASE COMPLETE messages using UM on DCCH.

To confirm that the UE enters into idle mode with performing cell-selection and selecting new cell configured by SS.

8.1.3.6.4 Method of test

Initial Condition

System Simulator: 2 cells-Cell 1 is active and cell 6 is inactive

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE

Specific Message Content

For system information block 11 for Cell 1 (gives IE's which are different from defaults given in 34.108 sec 6.1) to be transmitted before idle update preamble.

System Information Block type 11

Use same message sub-clause 6.1 of TS34.108, with following exception:

Information Element	Value/remark
- SIB12 indicator	FALSE
- Intra-frequency measurement system information	Not Present
- Inter-frequency measurement system information	
- Inter-frequency cell info list	
- New inter-frequency cell id	
- Inter frequency cell id	6
- Frequency info	500
- CHOICE mode	FDD
- UARFCN uplink(Nu)	Not present
	Absence of this IE is equivalent to apply the default
	duplex distance defined for the operating frequency according to 25.101
- UARFCN downlink(Nd)	Reference to table 6.1.2 of TS34.108 for Cell 6
- Cell info	Therefore to table 0.1.2 of 1004.100 for Oell 0
- Cell individual offset	Not Present
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.6
-	(FDD)" in clause 6.1.4 of TS34.108
- Primary CPICH Tx power	Not present
- Cell Selection and Re-selection Info	
- Qoffset1 _{s,n}	0dB
- Qoffset2s,n	Not present
- Maximum allowed UL TX power	Reference to table 6.1.1
- HCS neighbouring cell information	Not present
- CHOICE mode	FDD
- Qqualmin	Reference to table 6.1.1
- Qrxlevmin	Reference to table 6.1.1
- Cells for measurement	Not present

System Information Block type 11 (TDD)

Use same message sub-clause 6.1 of TS34.108, with following exception:

Information Element	Value/remark
- SIB12 indicator	FALSE
- Intra-frequency measurement system information	Not Present
- Inter-frequency measurement system information	
- Inter-frequency cell info list	
- New inter-frequency cell id	
- Inter frequency cell id	4
- Frequency info	
- CHOICE mode	TDD
- UARFCN (Nt)	Reference to TS34.108 for Cell 4
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	TDD
- Primary CCPCH info	Reference clause 6.1,TS34.108,Default settings for cell 4
- Cell parameters ID	Reference clause 6.1,TS34.108,Default settings for cell 4
- Primary CPICH TX power	Not present
- Timeslot list	Not present
- Cell Selection and Re-selection Info	Not present
	For neigbouring cell, if HCS is not used and all the
	parameters in cell selection and re-selection info are
	Default value, this IE is absent.
- Qoffset1 _{s,n}	0dB
- Maximum allowed UL TX power	Reference to table 6.1.6, TS34.108
- HCS neighbouring cell information	Not present
- CHOICE mode	TDD
- Qrxlevmin	Reference to table 6.1.6, TS 34.108
- Cells for measurement	Not present

Test Procedure

Table 8.1.3.6

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF		Ch. 1		Ch. 2	
Channel					
Number					
CPICH Ec	dBm/	-55	-55	Off	-55
(FDD)	3.84				
	MHz				
P-CCPCH	dBm	-55	-55	Off	-55
RSCP					
(TDD)					

Table 8.1.3.6 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 6.

The UE is in CELL_DCH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.1.3.6. The SS switches its downlink transmission power settings to columns "T1". The SS modify contents of SIB3 in cell 6. The SS transmits an RRC CONNECTION RELEASE message. After the SS transmits an RRC CONNECTION RELEASE message to the UE, the SS waits for the UE to transmit RRC CONNECTION RELEASE COMPLETE messages using UM on DCCH and checks to see if N308+1 such messages has been received. The UE leaves connected mode and enters idle mode in cell 1. The UE shall perform cell reselection and camp on cell 6 after reading the system information. The SS calls for generic procedure C.1 to check that UE is in Idle state.

Note: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Direction		Message	Comment
	UE	SS		
1				The UE is in the CELL_DCH
				state of cell 1 and the SS has
				configured its downlink
				transmission power setting
				according to columns "T0" in
				table 8.1.3.6.
2				The SS switches its downlink
				transmission power settings to
				columns "T1" in table 8.1.3.6.
3			Void	
4			Void	
5	+	-	System Information Block type 3	The SS modifies SIB 3 in cell 1
				to indicate that the cell is barred.
6				The SS waits for 5 s.
7	←	•	RRC CONNECTION RELEASE	
8	→	•	RRC CONNECTION RELEASE	The SS waits for the arrival of
			COMPLETE	N308+1 such messages send on
				UM RLC.
9				The UE releases signalling radio
				bearer and dedicated resources.
				Then the UE goes to idle mode in cell 1.
10				The UE select s cell 6 and camp
10				on it.
11				The SS waits for 15 s after
''				receiving the last RRC
				CONNECTION
				RELEASE COMPLETE
				message.
12	← -	\rightarrow	CALL C.1	If the test result of C.1 indicates
				that UE is in idle mode
				CELL_DCH state, the test
				passes, otherwise it fails.

Specific Message Content

System Information Block type 3 (Step 5)

Use the same message type found in clause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
- Cell Access Restriction	
- Cell barred	Barred
- Intra-frequency cell re-selection indicator	Not allowed
- T _{barred}	10[s]
- Cell Reserved for operator use	Not reserved
- Cell Reservation Extension	Not reserved
- Access Class Barred List	
- Access Class Barred0	barred
- Access Class Barred1	barred
- Access Class Barred2	barred
- Access Class Barred3	barred
- Access Class Barred4	barred
- Access Class Barred5	barred
- Access Class Barred6	barred
- Access Class Barred7	barred
- Access Class Barred10	barred
- Access Class Barred11	barred
- Access Class Barred12	barred
- Access Class Barred13	barred
- Access Class Barred14	barred
- Access Class Barred15	barred

RRC CONNECTION RELEASE (Step 6)

Use the same message type found in clause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
N308	Arbitrarily chosen between 1 and 8

8.1.3.6.5 Test requirement

After step 6 the UE shall start to transmit N308 \pm 1 times RRC CONNECTION RELEASE COMPLETE messages using UM on DCCH.

After step 11 the UE shall be in Idle mode in cell 6.

Toronto, Canada	a, 26 – 30 .	July 2004				Agenda 8.8.3
	CHANGE REQUEST					
₩ 3	4.123-1	CR <mark>925</mark>	≋rev	- #	Current vers	5.8.0 **
For HELP on use	For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \mathbb{H} symbols.					
Troposed change t	arrects.	CC apps業	ME	_ rtadio /	Access Netwo	rk Core Network
Title:	Correction	to Low Priority RF	RC test 8.3.	2.5		
Source: #	Motorola					
Work item code: ₩	TEI				Date: ℜ	15/07/2004
Category: ₩	F (corre A (corre B (addit C (funct D (edito	te following categoriction) esponds to a correction of feature), tional modification of the above the abov	tion in an ea		2	the following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)
						,
Reason for change	Step 5, In steps U-RNT	ce. comments colum s 4 and 7, as new	n, stateme URA-Id is I included U	nt 'after e provided	expiry of T305	is incorrect. k shall also include new
Summary of change:	器 Added	step 4a, UE trans	mitting UTF	RAN MOI	BILITY INFOR	MATION CONFIRM
	new U_ Remov In step	RNTI. ed text 'after expi 7, the loop back s	ry of T305' shall be nov	from step	5 comments 4a instead of	
	Added	Specific Message	contents f	or step 5	•	
Consequences if not approved:	策 <mark>Test as</mark>	specified shall in	correctly fa	il a confo	ormant UE	
Clauses affected:	第 <mark>8.3.2.5</mark>					
Other specs affected:		Other core specifi Test specification		X		

X O&M Specifications			
Other comments:	¥ .	Affects R99, REL-4, REL-5.	

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

8.3.2.5 URA Update: Success after Confirmation error of URA-ID list

8.3.2.5.1 Definition

8.3.2.5.2 Conformance requirement

The UE shall:

- 1> if the IE "URA identity" is included in a received message:
 - 2> if the IE "RRC State Indicator" is included and set to "URA_PCH":
 - 3> store this URA identity in the variable URA_IDENTITY;
 - 3> after sending a possible message to UTRAN and entering URA_PCH state as specified elsewhere, read system information block type 2 in the selected cell;
 - 3> if the stored URA identity in the variable URA_IDENTITY is not included in the list of URA identities in System Information Block type 2 in the selected cell, the list of URA identities in system information block type 2 is empty or if the system information block type 2 can not be found, a confirmation error of URA identity list has occurred:
 - 4> if no URA update procedure is ongoing:

...

- 4> if a URA update procedure is ongoing:
 - 5> take actions as specified in TS 25.331 subclause 8.3.1.10.

If the URA UPDATE CONFIRM message causes a confirmation error of URA identity list as specified in TS 25.331 subclause 8.6.2.1 the UE shall:

- 1> check the value of V302; and
- 1> if V302 is smaller or equal than N302:
 - 2> set the IEs in the URA UPDATE message according to TS 25.331 subclause 8.3.1.3;
 - 2> submit the URA UPDATE message for transmission on the uplink CCCH;
 - 2> increment counter V302;
 - 2> restart timer T302 when the MAC layer indicates success or failure to transmit the message.
- 1> if V302 is greater than N302:

...

Reference

3GPP TS 25.331 clause 8.3.1.10, 8.6.2.1.

8.3.2.5.3 Test purpose

 To confirm that the UE retries to perform the URA update procedure following a confirmation error of URA-ID list.

8.3.2.5.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: URA PCH (state 6-13) as specified in clause 7.4 of TS 34.108.

Test Procedure

At the start of this test, the UE is brought to URA_PCH state and assigned a URA with URA-ID 1. When the UE detects the expiry of timer T305 according to the system information, the UE moves to CELL_FACH state and transmits a URA UPDATE message to the SS on the uplink CCCH. The reason for performing URA updating shall be set to "periodic URA update" in IE "URA update cause". After the SS receives this message, it transmits a URA UPDATE CONFIRM message which includes the IE "RRC state indicator" set to "URA_PCH" and IE "URA identity" set to "URA-ID 2" to the UE on the downlink CCCH. The UE finds that the indicated URA-ID is not included in the list of URA-IDs broadcasted in system information block type 2, and then the UE shall retry to transmit a URA UPDATE message, with "change of URA" set in IE "URA update cause", for a confirmation error of URA-ID list. SS continue to send the same URA UPDATE CONFIRM message on the downlink CCCH until N302+1 URA UPDATE messages have been received. Then SS transmits a URA UPDATE CONFIRM message to the UE which includes IE "URA Identity" set to "URA-ID 1" and IE "new U-RNTI" on the downlink CCCH. The UE shall find this URA-ID in its URA-ID list and transmits an UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH.

Expected sequence

Step	Direction	Message	Comment		
•	UE SS	1			
1	,		The UE is URA_PCH state. SS initializes counter K to 0		
2	→	URA UPDATE	This message shall contain value "periodic URA update" set in IE "URA update cause" after expiry of timer T305.		
3		Void			
4	+	URA UPDATE CONFIRM	SS transmits this message, setting the value "URA-ID 2" to IE "URA Identity", and including "New U_RNTI".		
<u>4a</u>	<u>→</u>	UTRAN MOBILITY INFORMATION CONFIRM			
5	→	URA UPDATE	This message shall contain value "change of URA" set in IE "URA update cause" after expiry of timer T305.		
6			SS increments K by 1. If K is not greater than N302, proceed to step 7. If K is greater than N302, SS proceeds to step 8.		
7	+	URA UPDATE CONFIRM	SS transmits this message, setting the value "URA-ID 2" to IE "URA Identity" <u>"</u> , and including "New U RNTI" And then returns to step 54a.		
8	+	URA UPDATE CONFIRM	SS transmits this message, setting IE "URA Identity" to "URA-ID 1". This message also comprises IE "New U- RNTI".		
9	\rightarrow	UTRAN MOBILITY INFORMATION CONFIRM			

Specific Message Contents

URA UPDATE (Step 2)

The same message found in TS 34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark
U-RNTI	
- SRNC Identity	Check to see if set to '0000 0000 0001'
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0001'
URA Update Cause	Check to see if set to 'Periodic URA update'

URA UPDATE CONFIRM (Step 4.87)

Use the same message sub-type as specified in TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
New U-RNTI	
-SRNC Identity	<u>'0000 0000 0001'</u>
<u>-S-RNTI</u>	<u>'0000 0000 0000 0000 0101'</u>
URA Identity	2

URA UPDATE (Step 5)

The same message found in TS 34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	<u>Value/remark</u>
<u>U-RNTI</u>	
- SRNC Identity	Check to see if set to '0000 0000 0001'
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0101'
URA Update Cause	Check to see if set to 'URA update cause'

URA UPDATE CONFIRM (Step 58)

Use the same message sub-type as specified in TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
New U-RNTI	
-SRNC Identity	'0000 0000 0001'
-S-RNTI	'0000 0000 0000 0101 0101'
URA Identity	1

UTRAN MOBILITY INFORMATION CONFIRM (Step 4a & 69)

Only the message type IE in this message is checked.

8.3.2.5.5 Test requirement

After step 1 the UE shall detect the expiry of timer T305, move to CELL_FACH state, transmit a URA UPDATE message on the uplink CCCH and set value "periodic URA update" into IE "URA update cause".

After step 4 the UE shall re-transmit a URA UPDATE message with IE "URA update cause" set to "change of URA" after it detects a confirmation error of URA-ID list for the URA-ID indicated in the URA UPDATE CONFIRM message. A total of (N302+1) URA UPDATE messages shall be received by the SS.

After step 8 the UE shall transmit an UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH.

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CR-Form-vi						
ж 3	.123-1 CR 926 #rev - #	Current version: 5.8.0 #				
For <u>HELP</u> on us	ng this form, see bottom of this page or look at th	he pop-up text over the 業 symbols.				
Proposed change a	Proposed change affects: UICC apps# ME Radio Access Network Core Network					
Title: 第	Correction to Low Priority RRC test 8.3.4.4					
Source: #	Motorola					
Work item code: ₩	TEI	Date: **Total Control Con				
	Ise one of the following categories: F (correction) A (corresponds to a correction in an earlier release B (addition of feature), C (functional modification of feature) D (editorial modification) retailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: % R99 Use one of the following releases: 2 (GSM Phase 2) se) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)				
Reason for change: # The existing power levels shall not trigger the event 1a by cell B, in UE as desired by expected sequence.						
Summary of change:	₩ Power levels for Cell 1 at T1 changed to -60	and Cell 2 at T0 to -75.				
Consequences if not approved:	策 Test shall incorrectly fail a conformant UE					
Clauses affected:	₩ 8.3.4.4					
Other specs affected:	Y N X Other core specifications X Test specifications O&M Specifications					
Other comments:	# Affects R99, REL-4, REL-5.					

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3)	With "track changes" the clause containing the change request.	disabled, paste the enting the first piece of change	re CR form (use CT ed text. Delete thos	RL-A to select it) into the specificate	ne specification just in front of tion which are not relevant to

8.3.4.4 Active set update in soft handover: Invalid Configuration

8.3.4.4.1 Definition

8.3.4.4.2 Conformance requirement

If any of the following conditions are valid:

. . .

 a radio link in the IE "Radio link addition information" is also present in the IE "Radio Link Removal Information"; and/or

. .

- the variable INVALID_CONFIGURATION is set to TRUE:

the UE shall:

- 1> keep the active set as it was before the ACTIVE SET UPDATE message was received;
- 1> transmit an ACTIVE SET UPDATE FAILURE message on the DCCH using AM RLC;
- 1> set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry;
- 1> set the IE "failure cause" to "Invalid configuration";
- 1> When the ACTIVE SET UPDATE FAILURE message has been submitted to lower layers for transmission:
 - 2> the procedure ends on the UE side.

Reference

3GPP TS 25.331 clause 8.3.4.5

8.3.4.4.3 Test purpose

 To confirm that the UE transmits an ACTIVE SET UPDATE FAILURE message on the DCCH using AM RLC, if the received ACTIVE SET UPDATE message includes a radio link which is specified in both IE "Radio Link Addition Information" and IE "Radio Link Removal Information".

8.3.4.4.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 and 2 are active.

UE: CS-DCCH+DTCH_DCH (state 6-9) or PS-DCCH+DTCH_DCH (state 6-10) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE.

Table 8.3.4.4

Parameter	Unit	Cell 1		Cell 2	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 1	
CPICH Ec	dBm/ 3.84 MHz	-60	- 75 <u>60</u>	- 60 <u>75</u>	-60

Table 8.3.4.4 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution.

The UE establishes a radio access bearer in the CELL_DCH state in cell 1. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.4.4. UE shall be triggered to transmit a MEASUREMENT REPORT message which includes the primary scrambling code for cell 2 according to IE "Intra-frequency event identity", which is set to '1a' in the SYSTEM INFORMATION BLOCK TYPE 11. SS then transmits an ACTIVE SET UPDATE message in cell 1 on DCCH using AM RLC which includes the same primary scrambling code in IE "Primary CPICH Info" of both IE"Radio Link Addition Information" and IE "Radio Link Removal Information". When the UE receives this message, it transmits an ACTIVE SET UPDATE FAILURE message which is set to "Invalid configuration" in IE "failure cause" on the uplink DCCH using AM RLC to the SS. UE then send another MEASUREMENT REPORT to SS 4s after step 2. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may rerun the test.

Expected sequence

Step	Directi	ion	Message	Comment
-	UE	SS		
1				SS configures its downlink transmission power settings according to columns "T1" in table 8.3.4.4
2	\rightarrow		MEASUREMENT REPORT	
3	+		ACTIVE SET UPDATE	The SS transmits this message on downlink DCCH using AM RLC which includes the same primary scrambling code in IE"Primary CPICH Info" of both IE"Radio Link Addition Information" and IE "Radio Link Removal Information".
4	→		ACTIVE SET UPDATE FAILURE	The message shall state "Invalid configuration" in IE "failure cause".
5	\rightarrow		MEASUREMENT REPORT	
6	← →	•	CALL C.3	If the test result of C.3 indicates that UE is in CELL_DCH state, the test passes, otherwise it fails.

Specific Message Contents

ACTIVE SET UPDATE (Step 3)

The message to be used in this test is defined in the default message content clause, with the following exceptions:

Information Florent	W-live frame and
Information Element	Value/remark
Radio link addition information	
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as assigned for cell 2
- Downlink DPCH info for each RL	
- CHOICE mode	FDD
 Primary CPICH usage for channel estimation 	P-CPICH can be used.
- DPCH frame offset	Calculated value from Cell synchronisation information
- Secondary CPICH info	Not Present
- DL channelisation code	This IE is repeated for all existing downlink
- DE Chamensation code	DPCHs allocated to the UE
Casandary sarambling and	DPCHS allocated to the OE
- Secondary scrambling code	7 Defense of TO 04 400 days 0 40 Demonstra
- Spreading factor	Reference TS 34.108 clause 6.10 Parameter
	set
- Code Number	For each DPCH, assign the same code
	number in the current code given in cell 1.
- Scrambling code change	Not Present
- TPC Combination Index	0
- SSDT Cell Identity	Not Present
- Close loop timing adjustment mode	Not Present
- TFCI Combining Indicator	Not Present
- SCCPCH information for FACH	Not Present
Radio link removal information	
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as assigned for cell 2

ACTIVE SET UPDATE FAILURE (Step 4)

Information Element	Value/remark	
Integrity check info	Not Checked	
Failure cause	Check to see if it's set to 'Invalid configuration'	

8.3.4.4.5 Test requirement

After step 1 the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC.

After step 3 the UE shall transmit an ACTIVE SET UPDATE FAILURE message, setting "Invalid configuration" in IE "failure cause" and sent on the uplink DCCH using AM RLC.

After step 4 the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH using AM RLC, 4s after step 2.

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T1-041288 ⊭

	CHANGE REQUEST				
ж TS 34	4.123-1 CR 927				
For <u>HELP</u> on us	ing this form, see bottom of this page or look at the pop-up text over the 発 symbols.				
Proposed change a	ME X Radio Access Network Core Network Core Network				
	Addition of new test cases for Physical Channel Reconfiguration (radio link failure in old configuration)				
Source: 第	Panasonic				
Work item code: ₩	TEI Date: 28/7/04				
Reason for change:	## Release: # Rel-5 Use one of the following categories:				
Consequences if not approved:	# Insufficient test coverage.				
Clauses affected:	₩ 8.2.6.45 (new), 8.2.6.46 (new)				
Other specs affected:	Y N X Other core specifications Test specifications O&M Specifications 34.123-2				
Other comments:	# Affects R'99, Rel-4 and Rel-5 UEs.				

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.2.6.45 Physical Channel Reconfiguration for transition from CELL_DCH to URA_PCH: Failure (Radio link failure in old configuration)

8.2.6.45.1 Definition

8.2.6.45.2 Conformance requirement

If the criteria for radio link failure are met in the old configuration during the reconfiguration procedure as specified in TS 25.331 subclause 8.5.6, the UE should:

- 1> if the UE would have entered CELL_PCH or URA_PCH as a result of this reconfiguration procedure and the UE has already submitted a response message to lower layers:
 - 2> act as if the reconfiguration message was not received;
 - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1, using the cause "radio link failure"; and
 - 2> the procedure ends.

NOTE: UTRAN should consider the reconfiguration procedure as unsuccessful in this case even if a response message had been received.

Reference

3GPP TS 25.331 clause 8.2.2.14.

8.2.6.45.3 Test purpose

To confirm that the UE aborts reconfiguration to URA_PCH and performs cell update when UE detects radio link failure before receiving the RLC acknowledgement of the reconfiguration complete message in the old configuration.

8.2.6.45.4 Method of test

Initial Condition

System Simulator: 1 cell – Cell 1

UE: PS-DCCH+DTCH DCH (state 6-10) as specified in clause 7.4 of TS 34.108.

Specific Message Contents

System Information Block type 1 of Cell 1 to be transmitted before idle update preamble

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	<u>Value/remark</u>
- UE Timers and constants in connected mode	
<u>- T313</u>	<u>0</u>
- N313	<u>1</u>
- T315	30

Test Procedure

Table 8.2.6.45

<u>Parameter</u>	<u>Unit</u>	Cell 1	
		<u>T0</u>	<u>T1</u>
UTRA RF		Ch	<u>. 1</u>
Channel			
<u>Number</u>			
CPICH Ec	dBm/3.84MHz	<u>-60</u>	<u>OFF</u>
(FDD)			

Table 8.2.6.45 illustrates the downlink power to be applied at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in the CELL DCH state, camping onto cell 1. The SS sends a PHYSICAL CHANNEL RECONFIGURATION message requesting the UE to transit to CELL_PCH. UE shall send PHYSICAL CHANNEL RECONFIGURATION COMPLETE message. On receiving PHYSICAL CHANNEL RECONFIGURATION COMPLETE message, SS shall not send RLC acknowledgement to UE and the SS shall configure its downlink transmission power settings according to column "T1" in table 8.2.6.45. Within 26.32s (Note 1) from the instant SS configures its downlink transmission power settings according to column "T1", SS reconfigures it power setting according to column "T0". UE shall send CELL UPDATE message, with the cell update cause set to "radio link failure". SS sends CELL UPDATE CONFIRM message. UE shall response with PHYSICAL CHANNEL COMPLETE message.

NOTE 1: Considering the timer tolerance of the UE, T315 may expire between 30s±0.75s, therefore the SS must configure it downlink transmission power before 29.25s after it configures to "T1". Since SS has a timer tolerance of 10% or 2*TTI+55ms (consider the greater value of the two), the test case shall set the SS to reconfigure the power level no later that 26.32s after the SS configures the power settings according to column 'T1' in table 8.2.6.45.

Expected sequence

Step	Direction	<u>Message</u>	Comment
	<u>UE</u> <u>SS</u>		
1	<u> </u>	PHYSICAL CHANNEL RECONFIGURATION	
<u>2</u>	<u> </u>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	SS applies the downlink transmission power settings, according to the values in columns "T1" of table 8.2.6.45. SS shall not acknowledge this message.
<u>3</u>			Within 26.32s from step 2, SS applies the downlink transmission power settings, according to the values in columns "T0" of table 8.2.6.45.
<u>4</u>	<u>→</u>	CELL UPDATE	
<u>5</u>	<u>→</u> <u>←</u> <u>→</u>	CELL UPDATE CONFIRM	
<u>6</u>	<u></u>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 1)

Use the same message sub-type found in [9] TS 34.108 clause 9, which is entitled "Packet to URA PCH from CELL_DCH in PS".

PHYSICAL CHANNEL RECONFIGURATION COMPLETE (Step 2 and 6)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

CELL UPDATE (Step 4)

Check that the UE uses the same message sub-type found in TS 34.108 clause 9, with the following exception.

Information Element	<u>Value/remark</u>
Cell update cause	Radio link failure

CELL UPDATE CONFIRM (Step 5)

Use the same message sub-type found in [9] TS 34.108 clause 9, with the following exception.

Information Element	<u>Value/remark</u>
Downlink information common for all radio links	Same as the set defined in RADIO BEARER SETUP
	message found in TS 34.108 clause 9 under condition A4.
Downlink information per radio link list	Same as the set defined in RADIO BEARER SETUP
	message found in TS 34.108 clause 9 under condition A4.

8.2.6.45.5 Test requirement

After step 1, UE shall send PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to SS.

After step 3, UE shall send CELL UPDATE message to SS, with cell update cause set to "radio link failure".

After step 5, UE shall send PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to SS.

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			CHAN	IGE REQ	UEST			CK-Form-v7
*	3	<mark>4.123-1</mark>	CR <mark>928</mark>	жrev	- #	Current version	on: 5.8.0	#
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Proposed	l change	affects:	UICC appsЖ	ME X	Radio Ad	cess Network	Core Ne	twork
Title:	ж	Modify to	est cases 8.3.1.1	0 and 8.3.2.4 t	o allow du	al mode UE ti	ime to camp o	n cell.
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Conseque		光 Tes type	ts may intermitte 2 1.	ently fail a confo	ormant UE	when it does	not receive pa	aging
Clauses a	affected:	₩ 8.3.	1.10 and 8.3.2.4					
Other speaffected:	ecs	Y N 第 X	Other core spe Test specificat	tions	X			
Other cor	nments:	¥						

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

8.3.1.10 Cell Update: expiry of T307 after T305 expiry and being out of service area

8.3.1.10.1 Definition

8.3.1.10.2 Conformance requirement

When the T307 expires, the UE shall:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> perform other actions when entering idle mode from connected mode as specified in TS 25.331 subclause 8.5.2;
- 1> and the procedure ends.

Reference

3GPP TS 25.331 clause 8.3.1

8.3.1.10.3 Test purpose

1 To confirm that the UE moves to idle mode after the expiry of T307, indicating that it is out of service area when attempting to perform a periodic cell updating procedure.

8.3.1.10.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: PS-DCCH+DTCH_FACH (state 6-11) as specified in clause 7.4 of TS 34.108.

Timer T305 is set to 5min.

Test Procedure

Table 8.3.1.10

Parameter	Unit	Cell 1	
		T0	T1
UTRA RF		Ch	. 1
Channel			
Number			
CPICH Ec	dBm/3.84MHz	-60	-80
(FDD)			
P-CCPCH	dBm	-60	-80
RSCP (TDD)			

Table 8.3.1.10 illustrates the downlink power to be applied at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in CELL_FACH state at the start of the test. Before the expiry of periodic cell updating timer T305, the content of the SYSTEM INFORMATION BLOCK TYPE 3 and 4 is modified. After T305 expires, UE shall transmit CELL UPDATE message with IE "cell update cause" set to "periodical cell update". SS shall transmit CELL UPDATE CONFIRM message. Now the UE and SS are synchronized. Immediately after the cell update procedure is finalized, the SS starts a delay timer T_{delay} (see below for limits on the timer value). When T_{delay} expires the SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.10 so that S<0 and this results in a "out of service area" condition. The SS continues to listen to the uplink channel to detect possible attempts to perform a cell updating procedure. The UE shall not send any CELL UPDATE message on the uplink CCCH, instead it triggers timer

T307 after expiry of T305. After the expiry of timer T305+T307+10% margin since completion of the cell update procedure, SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.10 so that S>0, the UE shall enter idle state. SS waits for <u>1</u>5s and then calls for generic procedure C.1 to check that UE is in idle mode state.

Note 1 : The value chosen for Tdelay should be midway between the following logical minimum and maximum values:

Minimum > T305 + T307 - T317

Maximum < T305

Note 2: TS 25.331 (from June 2003) specifies that the UE should treat any value of T317 received from UTRAN as though it is equal to infinity. Nevertheless, the value of T317 used in Note 1 should be the value broadcast in SIB1 by the SS (or the implied default value if none is broadcast).

Expected sequence

Step	Direc	ction	Message	Comment
-	UE	SS		
1				The UE is brought to CELL_FACH state.
1a		(MASTER INFORMATION BLOCK SYSTEM INFORMATION BLOCK TYPE 3 and 4	SS changes the contents of MASTER INFORMATION BLOCK and SYSTEM INFORMATION BLOCK (see specific message contents).
1b	•	(SYSTEM INFORMATION CHANGE INDICATION	
1c	-	>	CELL UPDATE	IE "Cell update cause" shall be set to "periodical cell update".
1d	•	_	CELL UPDATE CONFIRM	·
1e				SS waits T _{delay} (see above)
2a				SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.10 so that the cell is no longer suitable for camping. The UE shall detect that it is out of service area and refrains from transmitting CELL UPDATE message due to periodic cell updating.
2b				SS waits a further (T305+T307- T _{delay}) +10% for UE to enter idle mode.
3				The UE detects the expiry of timer T305 and it searches for other cells to camp on. After the expiry of timer T307, the UE shall enter idle mode. SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.10 so that the cell is suitable for camping. SS waits for 15s.
4	←	→	CALL C.1	If the test result of C.1 indicates that UE is in idle mode state, the test passes, otherwise it fails.

Specific Message Contents

MASTER INFORMATION BLOCK (Step 1a)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception.

Information Element	Value/remark
MIB Tag	2

SYSTEM INFORMATION BLOCK TYPE 3 and 4 (Step 1a)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception.

Information Element	Value/remark
Qrxlevmin	-70

SYSTEM INFORMATION CHANGE INDICATION (Step 1b)

Information Element	Value/remark
Message Type	
BCCH modification info	
MIB Value tag	2

CELL UPDATE (Step 1c)

The same message found in Annex A shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark
U-RNTI	
- SRNC Identity	Check to see if set to '0000 0000 0001'
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0001'
Cell Update Cause	Check to see if set to 'periodical cell updating'

PAGING TYPE 1 (Step 4)

Use the same message type found in TS 34.108 clause 9, with the following exception.

Information Element	Value/remark
Paging record list	Only 1 entry
Paging record	
CHOICE Used paging identity	CN identity
- Paging cause	Terminating Call with one of the supported services
- CN domain identity	Supported Domain (PS Domain or CS Domain)
- CHOICE UE Identity	IMSI
- IMSI	Set to the same IMSI value stored in the TEST USIM
	card.

8.3.1.10.5 Test requirement

After step 3 the UE shall move to idle mode.

8.3.2.4 URA Update: loss of service after expiry of timers T307 and T305

8.3.2.4.1 Definition

8.3.2.4.2 Conformance requirement

When the T305 expires and the UE detects that it is "out of service area" as specified in TS 25.331 subclause 8.5.5.1, the UE shall

1> start timer T307;

. . .

When the T307 expires, the UE shall:

- 1> move to idle mode;
- 1> release all dedicated resources;
- 1> indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED_SIGNALLING_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED_RABS) to upper layers;
- 1> clear the variable ESTABLISHED_SIGNALLING_CONNECTIONS;
- 1> clear the variable ESTABLISHED_RABS;
- 1> perform other actions when entering idle mode from connected mode as specified in TS 25.331 subclause 8.5.2;
- 1> and the procedure ends.

Reference

3GPP TS 25.331 clause 8.3.1.4.

8.3.2.4.3 Test purpose

1. To confirm that the UE moves to idle mode after the expiry of timer T307, following an expiry of timer T305 when it discovers that it is out of service area.

8.3.2.4.4 Method of test

Initial Condition

System Simulator: 1 cell

UE: PS-DCCH+DTCH_DCH (state 6-10) as specified in clause 7.4 of TS 34.108.

Test Procedure

Table 8.3.2.4

Parameter	Unit	Cell 1	
		T0	T1
UTRA RF		Ch	. 1
Channel			
Number			
CPICH Ec	dBm/3.84MHz	-60	-80
P-CCPCH	dBm	-60	-80
RSCP (TDD)			

Table 8.3.2.4 illustrates the downlink power to be applied at various time instants of the test execution. Columns marked "T0" denote the initial conditions.

The UE is in CELL_DCH state. The SS transmits UTRAN MOBILITY INFORMATION message to the UE to change the value of T305. The UE shall respond with UTRAN MOBILITY INFORMATION CONFIRM message. The UE transits to URA_PCH state using the generic procedure P18 in TS 34.108 clause 7.4. The content of the SYSTEM INFORMATION BLOCK TYPE 3 and 4 is modified. The SS waits for reception of a periodical URA update in order to know the timing of the T305 in the UE. The SS replies to the received URA UPDATE message with an URA UPDATE CONFIRM message on the downlink CCCH. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.2.4 so that S<0. When the UE detects the expiry of periodic URA updating timer T305 according to the system information, the UE detects that it is out of service area. After the expiry of timer T307, the UE moves to the idle state. SS configures its downlink transmission power settings according to columns "T0" in table 8.3.2.4 so that S>0. SS waits for 15s and then calls for generic procedure C.1 to check that UE is in idle mode state.

Expected sequence

Step	p Direction		Message	Comment
	UE	SS		
0				Initially, the UE is in CELL_DCH state.
0a	•	<u>.</u>	UTRAN MOBILITY INFORMATION	Include new timers value (see specific message contents).
0b		>	UTRAN MOBILITY INFORMATION CONFIRM	
0c	+	\rightarrow	SS executes procedure P18 (clause 7.4.2.7.2) specified in TS 34.108.	Transit the UE to URA_PCH state. URA-ID 1 shall be in the list of URA-ID.
1			Void	
1a	+	_	MASTER INFORMATION BLOCK SYSTEM INFORMATION BLOCK TYPE 3 and 4	SS changes the contents of MASTER INFORMATION BLOCK and SYSTEM INFORMATION BLOCK (see specific message contents).
1b	+	-	PAGING TYPE 1	Include IE "BCCH modification info"
1c	-3	>	URA UPDATE	IE "URA update cause" shall be set to "periodical cell update".
1d	•	-	URA UPDATE CONFIRM	

2a			SS configures its downlink transmission power settings according to columns "T1" in table 8.3.2.4 so that the UE detects that it is out of service area.
2b			SS waits (T305+T307) +10% for UE to enter idle mode.
3			Upon the expiry of timer T305, the UE shall search for cell to camp and triggers T307 timer. SS listens to the uplink CCCH to verify that URA UPDATE message is not transmitted.
4			After the expiry of timer T307, the UE enters idle state. <u>SS</u> configures its downlink transmission power settings according to columns "T0" in table 8.3.1.10 so that the cell is suitable for camping. SS waits for <u>1</u> 5s.
5	←→	CALL C.1	If the test result of C.1 indicates that UE is in idle mode state, the test passes, otherwise it fails.

Specific Message Contents

MASTER INFORMATION BLOCK (Step 1a)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception.

Information Element	Value/remark
MIB Tag	2
Scheduling information	- Scheduling info for System Information Type 1
- PLMN Value tag	2
Scheduling information	- Scheduling info for System Information Type 3
- Cell Value tag	2
Scheduling information	- Scheduling info for System Information Type 4
- Cell Value tag	2

SYSTEM INFORMATION BLOCK TYPE 3 and 4 (Step 1a)

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception.

Information Element	Value/remark
Qrxlevmin	-70

PAGING TYPE 1 (Step 1b)

Use the same message sub-type found in TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Paging record list	Not Present
BCCH modification info	
MIB Value tag	2
BCCH modification time	Not present

UTRAN MOBILITY INFORMATION (Step 0a)

Use the same message sub-type found in clause 9 of TS 34.108, with the following exception.

Information Element	Value/remark
- T305	5 minutes

UTRAN MOBILITY INFORMATION CONFIRM (Step 0b)

Use the same message sub-type found in clause 9 of TS 34.108.

URA UPDATE (Step 1c)

The same message found in TS 34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	Value/remark	
U-RNTI		
- SRNC Identity	Check to see if set to '0000 0000 0001'	
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0001'	
URA Update Cause	Check to see if set to "periodical URA update"	

8.3.2.4.5 Test requirement

After step 0a the UE shall respond with UTRAN MOBILITY INFORMATION CONFIRM message.

After step 2 the UE shall not transmit any URA UPDATE message on the uplink CCCH.

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, July 26th - 30th, 2004

CHANGE REQUEST					
ж .	84.123-1 CR ⁹²⁹ #rev	- Current version: 5.8.0 ★			
For <u>HELP</u> on t	using this form, see bottom of this page or loc	ok at the pop-up text over the 発 symbols.			
Proposed change	affects: UICC apps業 ME X F	Radio Access Network Core Network			
Title: #	CR to 34.123-1 on new radio bearer test of speech service	case for the support of Wideband AMR			
Source:	Vodafone Group				
Work item code: #	AMRWB	Date: 第 <mark>27/07/2004</mark>			
Category: अ	Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlie B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories c be found in 3GPP TR 21.900.	R97 (Release 1997) R98 (Release 1998) R99 (Release 1999)			
Reason for chang		Wideband AMR. A wideband AMR radio ied in TS 34.108 Release 5, however the om TS 34.123.			
Summary of chan	 Conversational / speech / UL:(1 	for WB AMR has been added: 2.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / SRBs for DCCH + DL:0.15 kbps SRB#5 for			
Consequences if not approved:	器 Lack of test coverage for Wideband A	AMR			
Clauses affected:	光 14.2.62				
Other specs affected:	Y N X Other core specifications Test specifications O&M Specifications	₹ 34.123-2			
Other comments:					

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

14.2.62 VoidConversational / speech / UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH.

14.2.62.1 Conformance requirement

See clause 14.2.4.1.

14.2.62.2 Test purpose

<u>Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.62.</u>

14.2.62.3 Method of test

Uplink TFS:

	<u>TFI</u>	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	<u>DCCH</u>
	TF0, bits	<u>0x72</u>	<u>0x181</u>	<u>0x148</u>
	TF1, bits	<u>1x40</u>	<u>1x78</u>	<u>1x148</u>
<u>TFS</u>	TF2, bits	<u>1x54</u>	<u>1x113</u>	N/A
	TF3, bits	<u>1x64</u>	<u>1x181</u>	N/A
	TF4, bits	1x72	N/A	N/A

Uplink TFCS:

<u>TFCI</u>	(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0)
UL_TFC2	(TF2, TF1, TF0)
UL_TFC3	(TF3, TF2, TF0)
UL_TFC4	(TF4, TF3, TF0)
UL_TFC5	(TF0, TF0, TF1)
UL_TFC6	(TF1, TF0, TF1)
UL_TFC7	(TF2, TF1, TF1)
UL_TFC8	(TF3, TF2, TF1)
UL_TFC9	(TF4, TF3, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH1	<u>DCCH2</u> (SRB #5)
	TF0, bits	<u>1x0</u>	<u>0x181</u>	<u>0x148</u>	<u>0x3</u>
	TF1, bits	<u>1x40</u>	<u>1x78</u>	<u>1x148</u>	<u>1x3</u>
<u>TFS</u>	TF2, bits	<u>1x54</u>	<u>1x113</u>	N/A	N/A
	TF3, bits	<u>1x64</u>	<u>1x181</u>	N/A	N/A
	TF4, bits	<u>1x72</u>	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, DCCH1, DCCH2)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL TFC2	(TF2, TF1, TF0, TF0)
DL_TFC3	(TF3, TF2, TF0, TF0)
DL_TFC4	(TF4, TF3, TF0, TF0)
DL_TFC5	(TF0, TF0, TF1, TF0)
DL_TFC6	(TF1, TF0, TF1, TF0)
DL_TFC7	(TF2, TF1, TF1, TF0)
DL_TFC8	(TF3, TF2, TF1, TF0)
DL_TFC9	(TF4, TF3, TF1, TF0)
DL_TFC10	(TF0, TF0, TF1)
DL_TFC11	(TF1, TF0, TF0, TF1)
DL_TFC12	(TF2, TF1, TF0, TF1)
DL_TFC13	(TF3, TF2, TF0, TF1)
DL_TFC14	(TF4, TF3, TF0, TF1)
DL_TFC15	(TF0, TF0, TF1, TF1)
DL_TFC16	(TF1, TF0, TF1, TF1)
DL_TFC17	(TF2, TF1, TF1, TF1)
DL_TFC18	(TF3, TF2, TF1, TF1)
DL_TFC19	(TF4, TF3, TF1, TF1)

Sub-tests:

Sub-	<u>Downlink</u>	<u>Uplink</u>	Implicitely tested	Restricted	UL RLC SDU	Test data size
<u>test</u>	TFCS under test	TFCS Under test		<u>UL TFCIs</u>	<u>size</u>	
				(note 1)	(note 2)	(note 2)
1	DL_TFC1	UL_TFC1	DL TFC0, DL TFC10,	UL TFC0,	RB5: 40 bits	RB5: 40 bits
			UL_TFC0, UL_TFC5	UL_TFC1,	RB6: 181 bits	RB6: No data
				UL_TFC2, UL_TFC3,		
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6		
<u>2</u>	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC10,	UL_TFC0,	RB5: 54 bits	RB5: 54 bits
			UL TFC0, UL TFC5	UL_TFC1, UL_TFC2,	RB6: 78 bits	RB6: 78 bits
				UL_TFC3,		
				UL_TFC4,		
				UL_TFC5,		
		====		UL_TFC7		
<u>3</u>	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC10, UL_TFC0, UL_TFC5	UL TFC0,	RB5: 64 bits	RB5: 64 bits
			UL TECO, UL TECS	UL_TFC1, UL_TFC2,	RB6: 113 bits	RB6: 113 bits
				UL_TFC3,		
				UL_TFC4,		
				UL TFC5,		
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC10,	UL TFC8	DDE, 70 bits	DDE: 70 bits
4	DL_IFC4	UL_IFC4	UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1,	RB5: 72 bits RB6: 181 bits	RB5: 72 bits RB6: 181 bits
			<u> </u>	UL_TFC2,	INDO. TOT DIES	INDO. TOT DIES
				UL_TFC3,		
				UL_TFC4,		
				UL_TFC5,		
NOTE	 	LU TEC4 LU :	TEC2 III TEC3 III TEC4 and III	UL_TFC9	of minimum act	of TECIo

NOTE 1: UL TFC0, UL TFC1, UL TFC2, UL TFC3, UL TFC4 and UL TFC5 are part of minimum set of TFCls. NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See clause 14.1.1 for test procedure.

14.2.62.4 Test requirements

See 14.1.1 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE transmitted transport format shall be
 - for sub-test 1: RB5/TF1 (1x40).
 - for sub-test 2: RB5/TF2 (1x54) and RB6/TF1 (1x78)
 - for sub-test 3: RB5/TF3 (1x64) and RB6/TF2 (1x113)
 - for sub-test 4: RB5/TF4 (1x72) and RB6/TF3 (1x181)
- 3. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB5 having the same content as sent by SS; and no data shall be received on RB6.
 - for sub-test 2,3 and 4: an RLC SDU on RB5 and RB6 having the same content as sent by SS.

Agenda 8.8.3

(CHANGE	REQ	UE	ST			CR-Form-v7
R	930	≋rev	-	\mathfrak{H}	Current version:	5.8.0	¥

*	34.1	23-1	CR	930	жrev	V	-	\mathfrak{H}	Curr	ent v	ersio	n: 5 ,	.8.0	¥
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Title:	₩ Co	orrection	n to lov	w priority RRC	test ca	se 8	3.2.6	6.34						
				, , ,										
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Reason for char	ige: ∄	TS 25	.331 c	lause 8.2.2.3										
	_													
		>>>												

If after state transition the UE enters CELL_PCH state from CELL_FACH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
- $2\!\!>\!\!\!$ if the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD) is included the UE shall either:
- 3> ignore the content of the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD) and proceed as below;

2> or:

3> if the received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CPCH info" (for TDD), and it is different from the current cell:

4> initiate a cell update procedure according to sub clause 8.3.1 using the cause "Cell reselection";

4> proceed as below.

<<<<

Hence if Frequency Info and Primary CPICH Info are not included in the reconfiguration message UE will do the Cell update procedure after transmission of response message.

Summary of change:	# Step 6, Physical Channel Reconfiguration message, added Frequency and P-CPICH Info of Cell 6.
Consequences if not approved:	光 Test case will fail a conformant UE.
Clauses affected:	₩ 8.2.6.34
Other specs affected:	Y N X Other core specifications X Test specifications X O&M Specifications
	Odivi Specifications
Other comments:	第 Affects R99, REL-4, REL-5.

8.2.6.34 Physical channel reconfiguration from CELL_FACH to CELL_PCH (Frequency band modification): Success

8.2.6.34.1 Definition

8.2.6.34.2 Conformance requirement

If the UE receives:

-a PHYSICAL CHANNEL RECONFIGURATION message;

it shall:

- 1> act upon all received information elements as specified in TS25.331 subclause 8.6, unless specified in the following and perform the actions below.
- 1> enter a state according to TS25.331 subclause 8.6.3.3.

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

If after state transition the UE enters CELL_PCH state, the UE shall, after the state transition and transmission of the response message:

- 1> if the IE "Frequency info" is included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304 on that frequency.
- 1> if the IE "Frequency info" is not included in the received reconfiguration message:
 - 2> select a suitable UTRA cell according to TS25.304.
- 1> prohibit periodical status transmission in RLC;
- 1> remove any C-RNTI from MAC;
- 1> clear the variable C_RNTI;
- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- $1\!\!>$ if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
 - 2> use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in TS25.331 subclause 8.6.3.2.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
 - 2> keep the configuration existing before the reception of the message and transmit a failure response message as specified in TS25.331subclause 8.2.2.9
- 1> if the UE enters CELL_PCH state from CELL_FACH state, and the received reconfiguration message included the IE "Primary CPICH info", and the UE selected another cell than indicated by this IE:
 - 2> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";

2> when the cell update procedure is successfully completed:

3> the procedure ends.

Reference

3GPP TS 25.331 clause 8.2.2.

8.2.6.34.3 Test purpose

- 1. To confirm that the UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.
- 2. To confirm that the UE transits from CELL_FACH to CELL_PCH according to the PHYSICAL CHANNEL RECONFIGURATION message.
- 3. To confirm that the UE selects a common physical channel in a different frequency.

8.2.6.34.4 Method of test

Initial Condition

System Simulator: 2 cells – Cell 1 is active and cell 6 is inactive.

UE: "Registered idle mode on PS" (state 3) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE. If the UE supports both CS and PS domains, the initial UE state shall be "Registered idle mode on CS/PS".

Test Procedure

Table 8.2.6.34

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF Channel Number		Ch. 1		Ch. 2	
CPICH Ec	dBm/ 3.84 MHz	-55	-72	Off	-55

Table 8.2.6.34 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings between columns "T0" and "T1", whenever the description in multi-cell condition specifies a reverse in the transmission power settings for cell 1 and cell 6.

The UE is idle mode of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.34. SS requests operator to make an outgoing call. The SS and UE execute procedure P6. Next The SS and the UE execute procedure P10 and then execute procedure P14. The SS switches its downlink transmission power settings to columns "T1" and. The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message including IE "Frequency info" and IE "Primary CPICH info" of cell 6. The UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enter CELL_PCH state in cell 6. Upon completion of the procedure, the SS calls for generic procedure C.4 to check that UE is in CELL_PCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may rerun the test.

Expected sequence

Step	Direction	Message	Comment
	UE SS		
1			The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.34. SS requests operator to make an outgoing call.
2	←→	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108.	
3	←→	SS executes procedure P10 (clause 7.4.2.4.2) specified in TS 34.108.	
4	←→	SS executes procedure P14 (clause 7.4.2.6.2) specified in TS 34.108.	
5			The SS switches its downlink transmission power settings to columns "T1" in table 8.2.6.34.
6	+	PHYSICAL CHANNEL RECONFIGURATION	Not including Including IE "Frequency info" and IE "Primary CPICH info" of Cell 6
7	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE transmit this message on the common physical channel in cell 1.
8			The SS waits for 5 s.
9	←→	CALL C.4	If the test result of C.4 indicates that UE is in CELL_PCH state, the test passes, otherwise it fails.

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 6)

Use the same message sub-type titled "Packet to CELL_FACH from CELL_FACH in PS" in [9] TS 34.108 clause 9 with following exceptions:

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3
Frequency info	
- UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 6
- UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 6
Downlink information common for all radio links	
 Downlink DPCH info common for all RL 	
- Timing Indicator	<u>Maintain</u>
Downlink information for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 6

8.2.6.34.5 Test requirement

After step 6 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC in cell 1.

After step 8 the UE shall be in CELL_PCH state in cell 6.

1

Agenda 8.8.3

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			CHANGE	REQ	UE	ST			CR-FOIIII-VI
Ħ	34.123	-1 CR	931	жrev	-	\mathfrak{H}	Current version:	5.8.0	¥
For <u>H</u>	ELP on using this	form, see	e bottom of this	s page or l	look	at th	e pop-up text ovei	r the ೫ syr	mbols.
Proposed	d change affects:	UICC a	apps#	ME	Rac	dio A	ccess Network	Core Ne	etwork

Title:	\mathfrak{R}	Correction to low priority RRC test case 8.	4.1.9		
Source:	\mathfrak{R}	Motorola			
Work item code:	:Ж	TEI		Date: ₩	22/07/2004
Category:	\mathfrak{R}	F		Release: 🕱	R99
		Use one of the following categories:			he following releases:
		F (correction)		,	GSM Phase 2)
		A (corresponds to a correction in an earlier	r release)		(Release 1996)
		B (addition of feature),			Release 1997)
		C (functional modification of feature)		,	(Release 1998)
		D (editorial modification)		,	Release 1999)
		Detailed explanations of the above categories ca	an	,	Release 4)
		be found in 3GPP TR 21.900.		,	Release 5)
				Rel-6	Release 6)

Reason for change: #	Test purpose is to test unsupported configuration in UE for measurement. In the measurement command at expected sequence step 4, Measurement reporting Mode is specified as Omit. As per 25.331 clause 8.6.7.13
	>>>
	If IE "Measurement Reporting Mode" is not received by the UE in MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", the UE shall:
	1> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT_IDENTITY;
	1> set the variable CONFIGURATION_INCOMPLETE to TRUE.
	<<
	Based on the above, UE shall transmit Measurement control Failure with failure cause set to incomplete configuration.
Summary of change: #	Specific message contents for Measurement control Step 4,
	Measurement Reporting Mode is made present and set to AM mode
Consequences if # not approved:	Test case will fail a conformant UE

Clauses affected: **第 8.4.1.9**

Other specs affected:	Y N X Other core specifications X Test specifications O&M Specifications
Other comments:	# Affects R99, REL-4, REL-5.

8.4.1.9 Measurement Control and Report: Unsupported measurement in the UE

8.4.1.9.1 Definition

8.4.1.9.2 Conformance requirement

If UTRAN instructs the UE to perform a measurement that is not supported by the UE, the UE shall:

- 1> retain the measurement configuration that was valid before the MEASUREMENT CONTROL message was received;
- 1> set the IE "RRC transaction identifier" in the MEASUREMENT CONTROL FAILURE message to the value of "RRC transaction identifier" in the entry for the MEASUREMENT CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- 1> clear that entry.
- 1> set the cause value in IE "failure cause" to "unsupported measurement";
- 1> submit the MEASUREMENT CONTROL FAILURE message to lower layers for transmission on the DCCH using AM RLC;
- 1> continue with any ongoing processes and procedures as if the invalid MEASUREMENT CONTROL message has not been received;
- 1> and the procedure ends.

Reference

3GPP TS 25.331 clause 8.4.1.4

8.4.1.9.3 Test purpose

1. To confirm that the UE transmits a MEASUREMENT CONTROL FAILURE message, with the value "unsupported measurement" in IE "failure cause" when the SS instructs the UE to perform an unsupported measurement by sending a MEASUREMENT CONTROL message. To confirm that the UE retains its existing valid measurement configuration, after receiving a MEASUREMENT CONTROL message containing an unsupported measurement.

8.4.1.9.4 Method of test

Initial Condition

System Simulator: 1cell

UE: CS-DCCH+DTCH_DCH (State 6-9) or PS-DCCH+DTCH_DCH (State 6-10) in cell 1 as specified in clause 7.4 of TS 34.108, depending on the CN domain supported by the UE.

[Editor's note: It is assumed in this test that the UE under test does not possess any inter-RAT measurement capability. The mandatory type(s) of measurement capability that shall be implemented by the UE is to be discussed]

Test Procedure

The UE is in the CELL_DCH state. SS sends MEASUREMENT CONTROL message to command the UE to perform internal measurement and reporting for UE transmitted power. The UE shall transmit

MEASUREMENT REPORT messages on DCCH at 1 second interval. The SS transmits a MEASUREMENT CONTROL message to configure inter-RAT measurements. The UE hall transmit a MEASUREMENT CONTROL FAILURE message on the uplink DCCH using AM RLC. SS verifies that the UE continues to transmit MEASURMENT REPORT messages on uplink DCCH.

Expected sequence

Step	Direction		Message	Comment			
	UE	SS					
1				The UE is in the CELL_DCH state.			
2	+		MEASUREMENT CONTROL	UE internal measurement and reporting is requested.			
3	→		MEASUREMENT REPORT	Contains estimated reading for UE transmitted power.			
4	+		MEASUREMENT CONTROL	Inter-RAT measurements are requested in this message			
5	→		MEASUREMENT CONTROL FAILURE	The value "unsupported measurement" is set in IE "failure cause".			
6	→		MEASUREMENT REPORT	SS verifies that UE continue to send this message on uplink DCCH.			

Specific Message Content

MEASUREMENT CONTROL (Step 2)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Setup
Measurement Reporting Mode	·
 Measurement Reporting Transfer Mode 	Acknowledged Mode RLC
 Periodic Reporting / Event Trigger Reporting 	Periodical Reporting
Mode	
Additional measurements list	Not Present
CHOICE measurement type	UE internal measurement
 UE internal measurement quantity 	
- CHOICE mode	FDD
- Measurement quantity	UE Transmitted Power
- Filter Coefficient	0
 UE internal reporting quantity 	
- UE Transmitted Power	TRUE
- CHOICE mode	FDD
- UE Rx-Tx time difference	FALSE
- CHOICE report criteria	Periodical reporting criteria
- Amount of reporting	Infinity
- Reporting interval	1000 msec
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 3 and Step 6)

Information Element	Value/remark
Measurement Identity number	Check to see if it's set to '1'
Measured Results	
- CHOICE measurement	Check to see if it's set to "UE internal measured results"
- CHOICE mode	Check to see if it's set to "FDD"
- UE Transmitted Power	Check to see if the reported power is compatible with RF class
 UE Rx-Tx report entries 	Check to see if it is absent
Measured Results on RACH	Check to see if it is absent
Additional Measured results	Check to see if it is absent
Event results	Check to see if it is absent

MEASUREMENT CONTROL (Step 4)

RRC transaction identifier Measurement Identity Measurement Command Measurement Reporting Mode - Measurement Reporting Transfer Mode Additional measurements list CHOICE measurement type - Inter-RAT cell info list - CHOICE inter-RAT cell removal Select an arbitrary an inter 2 Setup Not Present Acknowledged Mode RLC Not Present Inter-RAT measurement Remove no inter-RAT cell	
Measurement Command Measurement Reporting Mode - Measurement Reporting Transfer Mode Additional measurements list CHOICE measurement type - Inter-RAT cell info list Setup Not Present Acknowledged Mode RL0 Not Present Inter-RAT measurement	<u>C</u>
Measurement Command Measurement Reporting Mode - Measurement Reporting Transfer Mode Additional measurements list CHOICE measurement type - Inter-RAT cell info list Setup Not Present Acknowledged Mode RL0 Not Present Inter-RAT measurement	<u>C</u>
- Measurement Reporting Transfer Mode Additional measurements list CHOICE measurement type - Inter-RAT cell info list Acknowledged Mode RL0 Not Present Inter-RAT measurement	<u>C</u>
Additional measurements list CHOICE measurement type - Inter-RAT cell info list Not Present Inter-RAT measurement	<u>C</u>
Additional measurements list CHOICE measurement type - Inter-RAT cell info list Not Present Inter-RAT measurement	
- Inter-RAT cell info list	
- Inter-RAT cell info list	
- CHOICE inter-RAT cell removal Remove no inter-RAT ce	
	lls
- New inter-RAT cells	
- Inter-RAT cell id 1	
- CHOICE Radio Access Technology GSM	
- Cell individual offset 0	
- Cell selection and re-selection info Not Present	
- BSIC Set to the BSIC code of c	cell 2
- BSIC ARFCN Set to the ARFCN assign	ed to cell 2
- Output power Not Present	
- Cells for measurement	
- Inter-RAT cell id 2	
- Inter-RAT measurement quantity	
- CHOICE system GSM	
- Measurement quantity GSM Carrier RSSI	
- Filter Coefficient 0	
- BSIC verification required Not required	
- Inter-RAT reporting quantity	
- UTRAN estimate quantity FALSE	
- CHOICE system GSM	
- Pathloss FALSE	
- Observed time difference to GSM cell FALSE	
Reporting indicator	
- GSM Carrier RSSI TRUE	
- Reporting cell status Not Present	
- CHOICE report criteria No reporting	
DPCH compressed mode status info Not Present	

MEASUREMENT CONTROL FAILURE (Step 5)

Information Element	Value/remark
RRC transaction identifier	Check if it is set to the same value of the same IE in
	the MEASUREMENT CONTROL message sent in
	Step 4.
Failure cause	Check if it is set to "Unsupported measurement"

8.4.1.9.5 Test requirement

After step 2 the UE shall transmit a MEASUREMENT REPORT messages at 1 second interval. In these messages, the IE "CHOICE measurement" shall be set to "UE internal measured results", and it shall contain the measured UL transmitted power reading in IE "UE Transmitted Power".

After step 4 the UE shall transmit a MEASUREMENT CONTROL FAILURE message. In this message, the value "unsupported measurement" shall be specified in IE "failure cause".

After step 5 the UE shall continue to transmit MEASUREMENT REPORT messages on the uplink DCCH, with the contents of the messages identical to that received by SS after step 2.

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26 – 30 July 2004

Agenda 8.8.3

CHANGE REQUEST									CR-Form-v7			
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For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.									mbols.			
Proposed change affects: UICC apps# ME Radio Access Network Core Network												
Title:	Corre	ection to	P3 RRC te	st 8.4.1	.39							
Source: #	Moto	rola & M	CC 160									
Work item code: ₩	TEI							Date	e: Ж	15/0	07/2004	
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Summary of change:			edure, 2 nd p sequence s	_	•		•			d to	1 db	
Consequences if not approved:	₩ T	est case	as specifie	ed cann	ot be im	plem	ente	d				
Clauses affected:	₩ 8	.4.1.39										
Other specs affected:	*	X Tes	ner core sp st specifica M Specific	tions	ions	*						
Other comments:	æ	Affects R	99, REL-4,	, REL-5	5.							

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

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

- downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.4.1.39 Measurement Control and Report: UE internal measurement, event 6e

8.4.1.39.1 Definition

8.4.1.39.2 Conformance requirement

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the UE RSSI reaches the UE's dynamic receiver range.

Reference

3GPP TS 25.331 clause 14.6.2.5

8.4.1.39.3 Test Purpose

1. To confirm that the UE sends a measurement report for event 6e when the UE RSSI reaches the UE's dynamic receiver range when event 6e has been configured in the UE through a MEASUREMENT CONTROL message.

8.4.1.39.4 Method of test

Initial Condition

System simulator: 1 UTRAN cell.

UE: CELL_DCH state, state 6-9 as specified in clause 7.4 of TS 34.108.

Test procedure

The UE is initially in CELL_DCH, state 6-9 as specified in clause 7.4 of TS 34.108.

The SS increases its output power by 0.5-1dB step until the UE RSSI reaches the UE's receiver dynamic range. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

Expected sequence

Step	Direction		Direction Message		Message	Comment
	UE	SS				
1				The UE is brought to the		
				CELL_DCH state in the cell 1.		
2	+	-	MEASUREMENT CONTROL	SS configures event 6e in the		
				UE.		
3	+	-		The SS increases its output		
				power by 0.51 dB steps until		
				the UE RSSI reaches the UE's		
				receiver dynamic range.		
4	-	>	MEASUREMENT REPORT	The UE sends a		
				MEASUREMENT REPORT to		
				SS triggered by event 6e.		
5	←	\rightarrow	CALL C.3	If the test result of C.3		
				indicates that UE is in		
				CELL_DCH state, the test		
				passes, otherwise it fails.		

MEASUREMENT CONTROL (Step 2) (FDD)

Information Element	Value/remark
Measurement Identity	6
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
 Periodic Reporting / Event Trigger Reporting 	Event triggered
Mode	
Additional measurements list	Not Present
CHOICE measurement type	
- UE internal measurement	
 UE internal measurement quantity 	UTRA Carrier RSSI
- Filter coefficient	0
 UE internal reporting quantity 	
- UE Transmitted Power	TRUE
- CHOICE mode	FDD
- UE Rx-Tx time difference	FALSE
CHOICE report criteria	
 UE internal measurement reporting criteria 	
 Parameters sent for each UE internal 	1 event
measurement event	
- UE internal event identity	event 6e
- Time to trigger	0

MEASUREMENT CONTROL (Step 2) (1.28 Mcps TDD)

Information Element	Value/remark
Measurement Identity	6
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting	Event triggere
Mode	
Additional measurements list	Not Present
CHOICE measurement type	UE internal measurement
 UE internal measurement quantity 	
- CHOICE mode	TDD
- measurement quantity	UTRA Carrier RSSI
- Filter coefficient	0
 UE internal reporting quantity 	
- UE Transmitted Power	False
- CHOICE mode	TDD
 CHOICE TDD option 	1.28 Mcps TDD
- T _{ADV} info	False
CHOICE report criteria	UE internal measurement reporting criteria
 Parameters sent for each UE internal 	
measurement event	
 UE internal event identity 	6e
- Time to trigger	0

MEASUREMENT CONTROL (Step 2) (3.84 Mcps TDD)

Information Element	Value/remark
Measurement Identity	6
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
 Periodic Reporting / Event Trigger Reporting 	Event triggere
Mode	
Additional measurements list	Not Present
CHOICE measurement type	UE internal measurement
- UE internal measurement quantity	
- CHOICE mode	TDD
- measurement quantity	UTRA Carrier RSSI
- Filter coefficient	0
- UE internal reporting quantity	
- UE Transmitted Power	False
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Tadvance	False
CHOICE report criteria	UE internal measurement reporting criteria
- Parameters sent for each UE internal	·
measurement event	
 UE internal event identity 	6e
- Time to trigger	0

MEASUREMENT REPORT (Step 4) (FDD)

Information Element	Value/remark
Measurement identity	Check to see if set to 6
Measured Results	
- CHOICE measurement	UE internal measured results
- CHOICE mode	FDD
- UE transmitted power	Check that this value is within reasonable range of
·	value.
- UE Rx-TX report entries	Check that this IE is not included
Measured results on RACH	Check that this IE is not included
Additional measured results	Check that this IE is not included
Event Results	
CHOICE event result	Check that this IE is set to UE internal
	measurement event results
UE internal measurement results	
UE internal event identity	Check that this IE is set to 6e
CHOICE mode	
Primary CPICH info	This IE should not be included

MEASUREMENT REPORT (Step 4) (TDD)

Information Element	Value/remark
Measurement identity	Check to see if set to 6
Measured Results	Check that this IE is not included
Measured results on RACH	Check that this IE is not included
Additional measured results	Check that this IE is not included
Event Results	
CHOICE event result	Check that this IE is set to UE internal
	measurement event results
UE internal event identity	Check that this IE is set to 6e

8.4.1.39.5 Test requirement

The UE shall then begin transmitting a MEASUREMENT REPORT message to SS triggered by event 6e when the UE RSSI reaches the UE's receiver dynamic range.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th July – 30th July

CHANGE REQUEST							
	34.123-1 CR 933	on: 5.8.0 [≇]					
For <u>HELP</u> or	using this form, see bottom of this page or look at the pop-up text of	over the 光 symbols.					
Proposed chang	e affects: UICC apps光 ME X Radio Access Network	Core Network					
Title:	第 Update Package 2 test case 8.4.1.7						
Source:	₩ Nokia, Anritsu + ETSI 160						
Work item code:	₩ <mark>TEI Date:</mark> ₩	20/07/2004					
Category:	Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) R96 (I B (addition of feature), C (functional modification of feature) R98 (I	REL - 5 ne following releases: GSM Phase 2) Release 1996) Release 1997) Release 1998) Release 1999)					

Reason for change: #

1) There are two different interpretations of the use of "Cells for measurement" defined in 25.331 which are conflicting in test case 8.4.1.7.

Rel-4

Rel-5

Rel-6

(Release 4)

(Release 5)

(Release 6)

In addition

be found in 3GPP TR 21.900.

Detailed explanations of the above categories can

- Step 21 SS shall send SIB11 & SIB 12 prior to the reconfiguration of downlink transmission power to ascertain the UE acquire the modified SIBs during the cell reselection process
- Step 26 Incorrect message content as the presence of Cell Synchronization IE is applicable to the monitored cell only (i.e. not applicable to the serving cell)

2) Step 1 & 21 exclusion of inter Cell info shall require total SIB broadcast rescheduling. This change is to keep the prose in line with the current TTCN implementation.

Summary of change: ₩

- 1) Update the prose to allow for the two different interpretations. These interpretations include:
 - Interpretation one: if in a Measurement Control message the IE "Cells for measurement" is included, only the monitored cells included in this IE shall be considered for measurement triggering and measurement reporting (25.331 section 8.4.0).
 - Interpretation two: if in a Measurement Control message the IE "Cells for measurement" is included, only the monitored cells included in this IE shall be considered for measurement triggering. All monitored cells stored in the variable CELL INFO LIST shall be considered in measurement

reporting. CR T1-040625 was approved at T1#23 meeting which included this interpretation.

ETSI agreed because of the ambiguity in the core specification, they would allow both interpretations within the TTCN of test case 8.4.1.7.

- Modified Expected Sequence step 21
- Modified Specific Message content Measurement Report (Step 26) as appropriate.

2) Modified Specific Message content – SIB11 (Step 1 & 21) as appropriate. (Note:- inclusion of the inter Cell info does not affect the test purpose)

For more details see below.

Consequences if not approved:

1) Some UE's will fail, due to different interpretions of the core specification because of the ambiguity within 25.331.

2) TTCN and prose will not be consistent.

Clauses affected:	第 8.4.1.7
Other specs affected:	Y N X Other core specifications Test specifications O&M Specifications
Other comments:	$m{lpha}$

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8.4.1.7 Measurement Control and Report: Intra-frequency measurement for transition from CELL FACH to CELL DCH state (FDD)

8.4.1.7.1 Definition

8.4.1.7.2 Conformance requirement

Upon transition from CELL FACH to CELL DCH state:

- 1> if intra-frequency measurements applicable to CELL_DCH state are stored in the variable MEASUREMENT IDENTITY:
 - 2> if the cell in which the UE transited from CELL_FACH state is included in the active set for the CELL_DCH state, the UE shall:
 - 3> resume the measurement reporting.
 - 2> otherwise:
 - 3> the UE should not resume the measurement reporting. If the UE does not resume the measurement reporting, the measurement shall be restarted when a MEASUREMENT CONTROL message is received with the corresponding measurement identity.

. . .

Upon cell reselection while in CELL_FACH/CELL_PCH/URA_PCH state and the cell reselection has occurred after the measurement control information was stored, the UE shall:

1> delete all measurements of type intra-frequency, inter-frequency, and inter-RAT associated with the variable MEASUREMENT IDENTITY;

. . .

1> delete the traffic volume measurements that have not been set up or modified through a MEASUREMENT CONTROL message.

. . .

Upon reception of a MEASUREMENT CONTROL message the UE shall perform actions specified in subclause 8.6 unless otherwise specified below.

The UE shall:

- 1> read the IE "Measurement command";
- 1> if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;
 - 2> if the measurement type is quality, UE internal, intra-frequency, inter-frequency or inter-RAT:
 - 3> if the UE is in CELL_FACH state:
 - 4> the UE behaviour is not specified.
 - 2> for measurement types "inter-RAT measurement" or "inter-frequency measurement" that require measurements on a frequency other than the actually used frequency:

. . .

2> for measurement type "inter-frequency measurement" that requires measurements only on the same frequency as the actually used frequency:

...

2> for measurement type "UE positioning measurement":

. .

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.
- 1> if the IE "Measurement command" has the value "modify":
 - 2> for all IEs present in the MEASUREMENT CONTROL message:
 - 3> if a measurement was stored in the variable MEASUREMENT_IDENTITY associated to the identity by the IE "measurement identity":
 - 4> if the measurement type is quality, UE internal, intra-frequency, inter-frequency or inter-RAT:
 - 5> if the UE is in CELL_FACH state:
 - 6> the UE behaviour is not specified.
 - 4> if measurement type is set to "intra-frequency measurement", for any of the optional IEs "Intra-frequency measurement objects list", "Intra-frequency measurement quantity", "Intra-frequency reporting quantity", "Measurement Validity", "report criteria" and "parameters required for each event" (given "report criteria" is set to "intra-frequency measurement reporting criteria") that are present in the MEASUREMENT CONTROL message:

. . .

- 5> replace the corresponding information (the IEs listed above and all their children) stored in variable MEASUREMENT_IDENTITY associated to the identity indicated by the IE "measurement identity" with the one received in the MEASUREMENT CONTROL message;
- 5> leave all other stored information elements unchanged in the variable MEASUREMENT_IDENTITY.
- 1> if the IE "measurement command" has the value "release":
 - 2> terminate the measurement associated with the identity given in the IE "measurement identity";
 - 2> clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT_IDENTITY.

"If the IE "Reporting Cell Status" is received, the UE shall set the IE "Measured Results" in MEASUREMENT REPORT as follows. The UE shall:

1> for intra-frequency measurement and inter-frequency measurement:

2> include the IE "Cell Measured Results" for cells (excluding cells of another RAT) that satisfy the condition (such as "Report cells within active set") specified in the IE "Reporting Cell Status", in descending order by the measurement quantity"

If the IE "Cells for measurement" has been included in a MEASUREMENT CONTROL message, only monitored set cells explicitly indicated for a given intra-frequency (resp. inter-frequency, interRAT) measurement by the IE "Cells for measurement" shall be considered for measurement. If the IE "Cells for measurement" has not been included in a MEASUREMENT CONTROL message, all of the intra-frequency (resp. inter-frequency, inter RAT) cells stored in the variable CELL_INFO_LIST shall be considered for measurement. The IE "Cells for measurement" is not applicable to active set cells or virtual active set cells e.g. when the triggering condition refers to active set cells, the UE shall

consider all active set cells in the CELL_INFO_LIST for measurement irrespective if these cells are explicitly indicated by the IE "Cells for measurement".

Reference

3GPP TS 25.331, clause 8.4.1.3, 8.4.1.6a, and 8.4.1.7.1, 8.4.0 and 8.6.7.9

8.4.1.7.3 Test Purpose

- To confirm that UE retrieves stored measurement control information for intra-frequency measurement type with "measurement validity" assigned to "CELL_DCH", after it enters CELL_DCH state from CELL_FACH state.
- To confirm that the UE continues to monitor the neighbouring cells listed "intra-frequency cell info" IE in the System Information Block type 11 or 12 messages, if no intra-frequency measurements applicable to CELL_DCH are stored.
- To confirm that the UE transmits MEASUREMENT REPORT messages if reporting criteria stated in IE "intra-frequency measurement reporting criteria" in System Information Block type 11 or 12 messages are fulfilled.
- To confirm that a MEASUREMENT CONTROL message received in CELL_DCH state overrides the measurement and associated reporting contexts maintained in the UE by virtue of System Information Block type 11 or 12 messages.
- To confirm that the UE delete all measurements of type intra-frequency upon cell reselection while in CELL_FACH.

8.4.1.7.4 Method of test

Initial Condition

System Simulator: 3 cells – Cell 1, cell 2 and cell 3 are active.

UE: PS-DCCH+DTCH_FACH (state 6-11).

Test Procedure

Table 8.4.1.7-1 illustrates the downlink power to be applied for the 3 cells at various time instants of the test execution. Column marked "T0" denotes the initial conditions, while columns marked "T1" are to be applied subsequently. The exact instants on which these values shall be applied are described in the text in this clause.

Table 8.4.1.7-1

Para-meter	Unit		Cell 1			Cell 2			Cell 3	
		T0	T1	T2	T0	T1	T2	T0	T1	T2
UTRA RF Channel Number			Ch. 1			Ch. 1			Ch. 1	
CPICH Ec	dBm /3.84 MHz	-60	-70	-70	-70	-60	-60	-75	-75	-60

The UE is brought to CELL_FACH state in cell 1. (step 1) SS sends SYSTEM INFORMATION CHANGE INDICATION message to UE to inform UE of the modification in the system information.

SS sends a RADIO BEARER RECONFIGURATION message to UE (step2), and configures dedicated physical channels on both uplink and downlink directions. The UE shall move to CELL_DCH state and then return RADIO BEARER RECONFIGURATION COMPLETE message (step3). The UE shall send a MEASUREMENT REPORT message containing IE "Measured results" to report cell 2's CPICH RSCP value and IE "event results" to report triggering of event type "1e" (step 4). After receiving the MEASUREMENT REPORT message, SS transmits a MEASUREMENT CONTROL message with only cell 3 included in the IE "intra-frequency cell info" (step 5). After receiving such a message, the UE shall transmit another set of MEASUREMENT REPORT message for measurement identity = 11. SS verifies that measurement readings for cell 3 's CPICH RSCP are reported in IE "cell measured

results" in this message (step 6). Cell 3 shall also trigger event 1e for the measurement that the UE had stored from system information, so a MEASUREMENT REPORT message shall be received for measurement identity = 10 (step 6a) as well. The order of steps 6 and 6a is not important and could be reversed.

Next, SS sends a PHYSICAL CHANNEL RECONFIGURATION message (step 7). SS configures common physical channels for both the uplink and the downlink directions. The UE shall transit to CELL_FACH state and then reply with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message (step 8). SS waits and checks the uplink RACH to confirm that no MEASUREMENT REPORT messages are received (step 9).

SS transmits then a RADIO BEARER RECONFIGURATION message to the UE, to move it to CELL_DCH state (step 9a). The UE shall move to that state, and transmit a RADIO BEARER RECONFIGURATION COMPLETE message to SS (step 9b). Shortly after, a MEASUREMENT REPORT message shall be received that has been triggered by cell 2, i.e. the UE shall have deleted the measurement configured through the MEASUREMENT CONTROL message of step 5, and instead apply the measurement configured in SIB12: a MEASUREMENT REPORT message with measurement identity 10 shall be received while no such message with measurement identity 11 shall be sent by the UE (step 9c).

SS transmits MEASUREMENT CONTROL message on the downlink DCCH, to configure intra-frequency measurements with validity CELL_DCH (step 10). The UE shall send a MEASUREMENT REPORT message (with IE "Measurement identity" = 12) to the SS triggered by cell 2 (step 14).

SS transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE to move it to CELL_FACH state (step 14a). The UE shall move to that state and transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to SS (step 14b). SS shall wait and check that no MEASUREMENT REPORT messages are detected on the uplink DCCH (step 14c).

SS transmits a RADIO BEARER RECONFIGURATION message to the UE, to move it to CELL_DCH state (step 14d). The UE shall move to that state, and transmit a RADIO BEARER RECONFIGURATION COMPLETE message to SS (step 14e). Shortly after, a MEASUREMENT REPORT message shall be received that has been triggered by cell 2, i.e the UE shall have retrieved the measurement configured through the MEASUREMENT CONTROL message of step 10, instead of the ones that are broadcast in SIB12 (step 14f).

Following the reception of the MEASUREMENT REPORT message, SS commands the UE using MEASUREMENT CONTROL message to release measurement control information stored in "measurement identity" = 12 (step 15). Thereafter, SS verifies that no MEASUREMENT REPORT messages are detected on the uplink DCCH (step 16). After this requirement is satisfied, SS sends MEASUREMENT CONTROL on the downlink DCCH once more (step 17). This message is identical to the one sent in step 10 (see specific message content). A MEASUREMENT REPORT message shall be received from the UE triggered by cell 2 (step 17a).

SS transmits a PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH and configures common physical channel (step 18). The UE shall transit to CELL_FACH state and then respond with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message (step 19). SS monitors the uplink DCCH once more to verify that no MEASUREMENT REPORT messages are detected (step 20). SS modifies the downlink transmission power of the respect cells according to the settings in columns "T1" in table 8.4.1.7-1. System information block type 11 and System Information Block type 12 for cell 2 shall be different from the default settings according to what is defined in the specific message content part of this section (step 21). The UE shall initiate a cell re-selection procedure. This is verified in the SS when a CELL UPDATE message is received on the uplink CCCH with the "cell update cause" IE set to "cell reselection" (step 22). SS transmits a CELL UPDATE CONFIRM message, which includes "New C-RNTI", on the DCCH (step 23). Then the UE shall reply with UTRAN MOBILITY INFORMATION CONFIRM message (step 23a). Next, SS sends a RADIO BEARER RECONFIGURATION message on the downlink DCCH, assigning dedicated physical channels in both uplink and downlink directions (step 24). The UE shall respond with a RADIO BEARER RECONFIGURATION COMPLETE message and then return to CELL DCH state (step 25). SS modifies the downlink transmission power of all cells according to the settings in columns "T2" in table 8.4.1.7-1. UE shall then send MEASUREMENT REPORT messages reporting cell 3's CPICH RSCP according to the content in System Information Block type 12 messages broadcasted in cell 2 (step 21).SS transmits a MEASUREMENT CONTROL message (step 27) whereby the measurement identity is set to the same value as that in the SIB type 12 messages (step 21). UE shall send MEASUREMENT REPORT message (step 28) reporting cell 3's CPICH RSCP according to the MEASUREMENT CONTROL message (step 27).

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected Sequence

Step	Direction UE SS	Message	Comment
1	<u>∪E 33</u> ←	System Information Block type 11 and 12	UE is initially in PS-DCCH+DTCH_FACH (state 6-11) in cell 1. System Information Block type 11 and 12 messages are changed with respect to the default contents according to the descriptions in "Specific Message Contents" clause.
1a	+	SYSTEM INFORMATION CHANGE INDICATION	
2	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels.
3	\rightarrow	RADIO BEARER RECONFIGURATION COMPLETE	UE shall move to CELL_DCH state.
4	→	MEASUREMENT REPORT	Reports cell 2's CPICH RSCP measurement value, with "measurement identity" IE set to "10".
5	←	MEASUREMENT CONTROL	Cell 3 is added to the list of monitored set of the UE.
6)	MEASUREMENT REPORT	Cell 3 shall trigger the event 1e configured in the measurement identity 11. NOTE: due to ambiguity in 25.331 – two interpretations can be given. These are shown in the specific message contents below.
6a	→	MEASUREMENT REPORT	Cell 3 shall also trigger the event 1e configured in the measurement identity 10. The order of steps 6 and 6a could be reversed.
7	+	PHYSICAL CHANNEL RECONFIGURATION	SS configures PRACH and S- CCPCH physical channels.
8	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state.
9			SS waits and checks that no MEASUREMENT REPORT messages are sent by UE.
9a	←	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels.
9b	\rightarrow	RADIO BEARER RECONFIGURATION COMPLETE	UE shall move to CELL_DCH state.
9c	→	MEASUREMENT REPORT	UE shall report cell 2's CPICH RSCP measurement value, with "measurement identity" IE set to "10".
9d	←	Void	
9e	\rightarrow	Void	
10	+	MEASUREMENT CONTROL	SS instructs the UE to setup intra-frequency measurement and reporting for cell 2. Measurement validity" IE is set to CELL_DCH state.
	←	Void	
12 13	→ →	Void Void	
<u>13</u> 14)	MEASUREMENT REPORT	UE reports cell 2's measured results for CPICH RSCP, with "measurement identity" IE set to "12".

Step	Direction UE SS	Message	Comment
14a	+	PHYSICAL CHANNEL RECONFIGURATION	SS configures PRACH and S-CCPCH physical channels.
14b	\rightarrow	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state.
14c		NEGOTI IOGIVITON COMI ELTE	SS waits and check that no MEASUREMENT REPORT messages are sent by the UE.
14d	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels.
14e	→	RADIO BEARER RECONFIGURATION COMPLETE	UE shall move to CELL_DCH state.
14f	→	MEASUREMENT REPORT	UE shall have retrieved and resumed the measurement set up through the MEASUREMENT CONTROL of step 10.The "measurement identity" IE shall be set to "12".
15	+	MEASUREMENT CONTROL	Terminate all the intra- frequency measurement and reporting activities related to "measurement identity" = 12.
16			SS waits and verifies that UE stop transmitting MEASUREMENT REPORT messages.
17	+	MEASUREMENT CONTROL	This message is the same as in step 10.
17a	→	MEASUREMENT REPORT	UE shall transmit a MEASUREMENT REPORT message triggered by cell 2, with "measurement identity" IE set to "12".
18	+	PHYSICAL CHANNEL RECONFIGURATION	Allocates common physical channels.
19	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state.
20			SS checks that no MEASUREMENT REPORT messages are received.
21	+	System Information Block type 11 System Information Block type 12	SS sends SIB11 and SIB12 with specific values to Cell2. SS reconfigures the downlink transmission power settings for cells 1 to 3 according to column "T1" in table 8.4.1.7. SS sends SIB11 and SIB12 with specific values to Cell2.
22	→	CELL UPDATE	UE shall re-selects to cell 2 and then perform a cell update procedure.
23	+	CELL UPDATE CONFIRM	UE shall stay in CELL_FACH state.
23a	→	UTRAN MOBILITY INFORMATION CONFIRM	
24	+	RADIO BEARER RECONFIGURATION	Dedicated physical channels are assigned to the UE in this message.
25	→	RADIO BEARER RECONFIGURATION COMPLETE	UE shall return to CELL_DCH state.UE shall not send Measurement Report message with "measurement identity" = '12'.

Step	Direction		Message	Comment
	UE	SS		
25a				SS reconfigures the downlink transmission power settings of all cells according to column "T2" in table 8.4.1.7-1.
26		>	MEASUREMENT REPORT	UE begins to report cell 3's measured results for CPICH RSCP, with "measurement identity" IE set to "1".
27	·	.	MEASUREMENT CONTROL	
28		>	MEASUREMENT REPORT	UE shall transmit a MEASUREMENT REPORT message triggered by cell 3, with "measurement identity" IE set to "1".

Specific Message Content

System Information Block type 1 (FDD)

Use the default system information block with the same type specified in clause 9 of TS 34.108, with the following exceptions:

Information Element	Value/remark
- UE Timers and constants in connected mode	
- T312	2

Master Information Block (Step 1)

Information Element	Value/Remarks	
MIB Value Tag	3	

System Information Block type 11 for cell 1 (Step 1)

All messages content below shall use the same content as described in default message content, with the following exception:

Information Element	Value/remark
SIB12 indicator	TRUE
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
 Cell selection and reselection quality measure 	CPICH Ec/No
 Intra-frequency measurement system information 	
 Intra-frequency measurement identity 	Not present
 Intra-frequency cell info list 	
 CHOICE intra-frequency cell removal 	Not present
 New intra-frequency cells 	
- Intra-frequency cell id	1
- Cell info	
 Cell individual offset 	Not present
 Reference time difference to cell 	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
 Primary scrambling code 	Refer to clause titled "Default settings for cell No.1
	(FDD)" in clause 6.1.4 of TS34.108
 Primary CPICH Tx power 	Not present
 TX Diversity indicator 	FALSE
 Cell Selection and Re-selection info 	Not present
- Cells for measurement	Not present
 Intra-frequency measurement quantity 	Not present
 Intra-frequency reporting quantity for RACH 	Not present
reporting	
 Maximum number of reported cells on RACH 	Not present
 Reporting information for state CELL_DCH 	Not present
- Inter-frequency measurement system information	Not present
 Inter-RAT measurement system information 	Not present
- Traffic volume measurement system information	Not Present

Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH Ec/No
- Intra-frequency measurement system information	10
 Intra-frequency measurement identity Intra-frequency cell info list 	10
- CHOICE intra-frequency cell removal	Not present
- New intra-frequency cells	
- Intra-frequency cell id	2
- Cell info	
- Cell individual offset	Not present
 Reference time difference to cell Read SFN Indicator 	Not present FALSE
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Refer to clause titled "Default settings for cell No.2
	(FDD)" in clause 6.1.4 of TS 34.108
- Primary CPICH TX power	Not Present
 TX Diversity Indicator Cell selection and Re-selection info 	FALSE Not Present
- Cells for measurement	Not Present
- Intra-frequency measurement quantity	THOU TOOM
- Filter Coefficient	Not present
- CHOICE mode	FDD
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity for RACH	Not present
reporting - Maximum number of reported cells on RACH	No report
- Reporting information for state CELL_DCH	The report
- Intra-frequency reporting quantity	
 Reporting quantities for active set cells 	
- Cell synchronisation information reporting	FALSE
indicator	FALSE
 Cell identity reporting indicator CHOICE mode 	FALSE FDD
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	FALSE
 Pathloss reporting indicator 	FALSE
- Reporting quantities for monitored set cells	EALOE
 Cell synchronisation information reporting indicator 	FALSE
- Cell identity reporting indicator	TRUE
- CHOICE mode	FDD
 CPICH Ec/No reporting indicator 	FALSE
 CPICH RSCP reporting indicator 	TRUE
- Pathloss reporting indicator	FALSE
 Reporting quantities for detected cells Measurement Reporting Mode 	Not present
Measurement Reporting Transfer Mode	Acknowledged mode RLC
Periodic Reporting/Event Trigger Reporting Mode	Event trigger
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameter required for each event	
- Intra-frequency event identity	1e
Triggering condition 1Triggering condition 2	Not present Monitored set cells
- Pringgering condition 2 - Reporting range constant	Not present
Cells forbidden to affect reporting range	Not present
- W	Not present
- Hysteresis	0 dB
- Threshold used frequency	-80 dBm
- Reporting deactivation threshold	Not present
 Replacement activation threshold Time to trigger 	Not present 0
- Amount of reporting	Not Present
1 - 3	•

- Reporting Interval	Not Present
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set cells on used
	frequency
 Maximum number of reported cells 	3
 Inter-frequency measurement system information 	Not Present
 Inter-RAT measurement system information 	Not Present
- Traffic volume measurement system information	Not Present

SYSTEM INFORMATION CHANGE INDICATION (Step 1a)

Information Element	Value/Remarks
BCCH modification info	
- MIB Value Tag	3
- BCCH modification time	Not Present

RADIO BEARER RECONFIGURATION (Step 2, Step 9a, Step 14d and Step 24)

Use the same message type found in Annex A, with condition set to A4.

MEASUREMENT REPORT (Steps 4 and 9c)

Information Element	Value/remark
Measurement identity	Check to see if set to 10
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results list"
 Intra-frequency measurement results 	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
- Cell synchronisation information	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 2
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	Check to see if this IE is absent
Additional measured results	Check to see if this IE is absent
Event Results	
- CHOICE event result	Check to see if it's set to 'Intra-frequency measurement event results'
- Intra-frequency event identity	Check to see if this IE is set to '1e'
- Cell measurement event results	
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 2

MEASUREMENT CONTROL (Step 5).

Information Element	Value/remark
Measurement Identity	11
Measurement Command	Setup
Measurement Reporting Mode	A algranula data di Ma da DL C
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
Intra-frequency cell info list CHOICE intra-frequency cell removal	Remove no intra-frequency cells
New intra-frequency info list	Remove no intra-frequency ceris
- Intra-frequency cell id	3
- Cell info	3
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as used for cell 3
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cells selection and Re-selection info	Not Present
- Cells for measurement	
- Intra-frequency cell id	3
- Intra-frequency measurement quantity	
- Filter Coefficient	Not Present
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity	
- Reporting quantities for active set cells	
- Cell synchronisation information reporting	FALSE
indicator	
- Cell identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	FALSE
- Pathloss reporting indicator	FALSE
 Reporting quantities for monitored set cells 	
- Cell synchronisation information reporting	FALSE
indicator	
- Cell identity reporting indicator	TRUE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected cells	Not present
- Reporting cell status	Not present
- Measurement validity	Not present
- CHOICE report criteria	Intra-frequency measurement criteria
- Parameters required for each event	4-
Intra-frequency event identity Triggering condition 1	1e Not Present
- Triggering condition 1 - Triggering condition 2	Monitored set cells
- Reporting Condition 2 - Reporting Range	Not Present
- Cells forbidden to affect Reporting range	Not Present
- CHOICE Mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to the same scrambling code for cell 3
- W	Not Present
- Hysteresis	0 dB
- Reporting deactivation threshold	Not Present
- Replacement activation threshold	Not Present
- Threshold used frequency	-90 dBm
- Time to Trigger	0
- Amount of reporting	Not Present
- Reporting interval	Not Present
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set cells on used
·	frequency
- Maximum number of reported cells	3
DPCH compressed mode status info	Not Present

MEASUREMENT REPORT (Step 6)

NOTE: due to ambiguity in 25.331 – two interpretations can be given for MEASUREMENT REPORT

Information Element	Value/remark
Measurement identity	Check to see if set to 11
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results
	list"
 Intra-frequency measurement results 	
 Cell measured results 	
- Cell Identity	Check to see if this IE is absent
	Check to see if this IE is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
 Primary Scrambling Code 	Check to see if it's the same code for cell 2
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
 Cell measured results 	
- Cell Identity	Check to see if this IE is absent
	Check to see if this IE is absent
- Cell synchronisation information	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 3
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	Check to see if this IE is absent
Additional measured results	Check to see if this IE is absent
Event Results	
- CHOICE event result	Check to see if it's set to 'Intra-frequency measurement
	event results'
- Intra-frequency event identity	Check to see if this IE is set to '1e'
- Cell measurement event results	
- Primary CPICH info	Observatores if the three serves and for sell O
 Primary scrambling code 	Check to see if it's the same code for cell 3

MEASUREMENT REPORT (Step 6)

NOTE: due to ambiguity in 25.331 – two interpretations can be given for MEASUREMENT REPORT

Information Element	<u>Value/remark</u>
Measurement identity	Check to see if set to 11
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results
	<u>list"</u>
 Intra-frequency measurement results 	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
	Check to see if this IE is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 3
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	Check to see if this IE is absent
Additional measured results	Check to see if this IE is absent
Event Results	
- CHOICE event result	Check to see if it's set to 'Intra-frequency measurement
	event results'
- Intra-frequency event identity	Check to see if this IE is set to '1e'
- Cell measurement event results	
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 3

MEASUREMENT REPORT (Step 6a)

Information Element	Value/remark
Measurement identity	Check to see if set to 10
Measured Results	0.103.11 to 030 iii 001 to 10
- CHOICE measurement	Check to see if set to "Intra-frequency measured results list"
 Intra-frequency measurement results 	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 2
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
	Check to see if this IE is absent
 Cell synchronisation information 	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 3
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	Check to see if this IE is absent
Additional measured results	Check to see if this IE is absent
Event Results	
- CHOICE event result	Check to see if it's set to 'Intra-frequency measurement
	event results
 Intra-frequency event identity 	Check to see if this IE is set to '1e'
 Cell measurement event results 	
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 3

PHYSICAL CHANNEL RECONFIGURATION (Steps 7, 14a and 18)

Use the same message sub-type found in clause 9 of TS 34.108, which is entitled "Packet to CELL_FACH from CELL_DCH in PS".

Measurement Identity Measurement Command Measurement Reporting Mode - Measurement Reporting Mode - Measurement Reporting Transfer Mode - Measurement Reporting Transfer Mode - Measurement type - Intra-frequency cell info ist - CHOICE intra- frequency cell info ist - New intra-frequency cell info - Primary CPICH Info - Primary Scrambling Code - Primary CPICH Ix power - Tx Diversity Indicator - Cell selection and Re-selection info - Cells of measurement quantity - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - PICH END reporting indicator	Information Element	Valua/romark
Measurement Reporting Mode - Measurement Reporting Transfer Mode - Periodic Reporting Transfer Mode - Additional measurements list - CHOICE info - CHOICE info - Cell in		Value/remark
Measurement Reporting Transfer Mode - Periodic Reporting / Event Trigger Reporting Mode Additional measurement type - Intra-frequency cell info list - CHOICE intra- frequency cell info list - CHOICE intra- frequency cell id - Cell info - Choice Mode - Primary CPICH Info - Primary Stambling Code - Primary Stambling Code - Primary CPICH TX power - TX Diversity Indicator - Cell selection and Re-selection info - Cells selection and Re-selection info - Cells selection and Re-selection info - Colls for measurement - Intra-frequency measurement quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathoss reporting indicator - CPICH RSCP reporting indicator - Pathoss reporting indicator - CPICH RSCP reporting indicator - Pathoss reporti		'-
- Measurement Reporting Transfer Mode - Periodic Reporting / Event Trigger Reporting Mode Additional measurements list CHOICE measurement type - Intra-frequency cell info list - CHOICE intra-frequency cell info list - Cell information of the service of the serv		Setup
- Periodic Reporting / Event Trigger Reporting Mode Additional measurement type - Intra-frequency cell info list - CHOICE intra-frequency cell info list - CHOICE intra-frequency cell info list - Intra-frequency cell info list -		Acknowledged Mode RLC
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- CPICH RSCP reporting indicator - Pathloss reporting indicator Reporting quantities for monitored set cells - Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting cell status - Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting cell status - CHOICE reported cell - Reporting interval - Reporting interval - Reporting interval - Report cells within monitored set cells on used frequency		
- Pathloss reporting indicator - Reporting quantities for monitored set cells - Cell synchronisation information reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting cell status - Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting cell status - CHOICE reported cell - Reporting condition 2 - Reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - Reporting quantities for detected cells - Not present -		
- Reporting quantities for monitored set cells		
- Cell synchronisation information reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting cell status - Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting interval - Reporting cell status - CHOICE reported cell - Report cells within monitored set cells on used frequency		TALOL
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- Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting cell status - Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting interval - Reporting cell status - CHOICE reported cell - Report cells within monitored set cells on used frequency		
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- CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting cell status - Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting indicator - Reporting quantities for detected cells - Not present - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting interval - Reporting cell status - CHOICE reported cell - Report cells within monitored set cells on used frequency		FALSE
- Reporting quantities for detected cells - Reporting cell status - Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting interval - Reporting cell status - CHOICE reported cell Not present Not Present Monitored set cells Not Present Not Present - V Not Present		TRUE
- Reporting cell status - Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting cell status - CHOICE reported cell Not present - Not Pr		FALSE
- Measurement validity - UE state - CHOICE report criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting cell status - CHOICE reported cell CELL_DCH Intra-frequency measurement criteria 1e Not Present Monitored set cells Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Reporting interval Reporting cell status - CHOICE reported cell		
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- Triggering condition 2 - Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting cell status - CHOICE reported cell Monitored set cells Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Reporting interval Reporting cell status Report cells within monitored set cells on used frequency		
- Reporting Range - Cells forbidden to affect Reporting range - Primary CPICH Info - Primary Scrambling Code - W - Hysteresis - Reporting deactivation threshold - Replacement activation threshold - Threshold Used Frequency - Time to Trigger - Amount of reporting - Reporting cell status - CHOICE reported cell Not Present Not Present O dB Not Present		
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- Amount of reporting - Reporting interval - Reporting cell status - CHOICE reported cell Not Present Not Present Report cells within monitored set cells on used frequency		0
- Reporting interval - Reporting cell status - CHOICE reported cell Report cells within monitored set cells on used frequency		Not Present
- CHOICE reported cell Report cells within monitored set cells on used frequency		Not Present
frequency		
	- CHOICE reported cell	1
- Maximum number of reported cells 1		
	- iviaximum number of reported cells	[1

MEASUREMENT REPORT (Steps 14, 14f and 17a)

Information Element	Value/remark
Measurement identity	Check to see if set to 12
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results list"
 Intra-frequency measurement results 	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
- Cell synchronisation information	Check to see if this IE is absent
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 2
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	
Additional measured results	Check to see if this IE is absent
Event Results	
- CHOICE event result	Check to see if it's set to 'Intra-frequency measurement
	event results
- Intra-frequency event identity	Check to see if this IE is set to '1e'
 Cell measurement event results 	
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 2

MEASUREMENT CONTROL (Step 15)

Information Element	Value/remark
Measurement Identity	12
Measurement Command	Release
Measurement Reporting Mode	Not Present
Additional measurements list	Not Present
CHOICE Measurement type	Not Present
DPCH compressed mode status info	Not Present

System Information Block type 11 for cell 2 (Step 21)

All messages content below shall use the same content as described in default message content, with the following exception:

Information Element	Value/Remark
SIB12 indicator	TRUE
FACH measurement occasion info	Not Present
Measurement control system information	Not Fresent
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH Ec/No
	CPICH EC/NO
- Intra-frequency measurement system information	Not a second
- Intra-frequency measurement identity	Not present
- Intra-frequency cell info list	Not Droppet
- CHOICE intra-frequency cell removal	Not Present
- New intra-frequency cells	
- Intra-frequency cell id	2
- Cell info	Not Decorat
- Cell individual offset	Not Present
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.2
D: ODIOLIT	(FDD)" in clause 6.1.4
- Primary CPICH Tx power	Not present
- TX Diversity indicator	FALSE
- Cell Selection and Re-selection info	Not present
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not present
- Read SFN indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.1
	(FDD)" in clause 6.1.4
- Primary CPICH Tx power	Not present
- TX Diversity indicator	FALSE
- Cell Selection and Re-selection info	Not present
- Intra-frequency cell id	3
- Cell info	
- Cell individual offset	Not Present
- Reference time difference to cell	Not present
- Read SFN indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell No.3
	(FDD)" in clause 6.1.4
- Primary CPICH Tx power	Not present
- TX Diversity indicator	FALSE
- Cell Selection and Re-selection info	Not present
- Cells for measurement	Not present
- Intra-frequency measurement quantity	
- Filter coefficient	Not Present
- CHOICE mode	FDD
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity for RACH	Not present
reporting	
- Maximum number of reported cells on RACH	Not present
 Reporting information for state CELL_DCH 	Not present
Inter-frequency measurement system information	Not present
Inter-RAT measurement system information	Not present
- Traffic volume measurement system information	Not Present
- Traffic volume measurement system information	Not Present

FACH measurement occasion info Measurement control system information - Use of HCS - Cell selection and reselection quality measure - Intra-frequency measurement system information - Intra-frequency elimination - Intra-frequency elimination - Intra-frequency elimination - Intra-frequency elimination - Intra-frequency preporting quantity - Fitter coefficient - CHOICE mode - Measurement elimination for state CELL_DCH - Intra-frequency reporting quantity - Reporting information for state CELL_DCH - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CHOICE mode - CPICH RSCP reporting indicator - Pathloss reporting ind				
Measurement control system information - Use of HCS - Cell selection and reselection quality measure - Intra-frequency measurement system information - Intra-frequency cell info list - Intra-frequency cell info list - Intra-frequency measurement quantity - Filter coefficient - CHOICE mode - Measurement quantity - Reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CHOICE mode - CPICH ECNO reporting indicator - CPICH ECNO rep	Information Element	Value/Remark		
Measurement control system information - Use of HCS - Cell selection and reselection quality measure - Intra-frequency measurement system information - Intra-frequency cell info list - Intra-frequency cell info list - Intra-frequency measurement quantity - Filter coefficient - CHOICE mode - Measurement quantity - Reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CHOICE mode - CPICH ECNO reporting indicator - CPICH ECNO rep	FACH measurement occasion info	Not Present		
- Cell selection and reselection quality measure - Intra-frequency measurement system information - Intra-frequency measurement dentity - Intra-frequency measurement dentity - Filter coefficient - CHOICE mode - Measurement quantity - Filter coefficient - CHOICE mode - Measurement quantity - Filter coefficient - Cell signification for state CELL_DCH - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CHOICE mode - CPICH Ec/NO reporting indicator - CPICH EC/NO reporting indicator - CPICH EC/NO reporting indicator - CPICH BSCP reporting indicator - Pathloss reporting indicator - CPICH BSCP reporting ind		THOU I TOOGHE		
- Intra-frequency measurement system information - Intra-frequency measurement identity - Intra-frequency measurement quantity - Filter coefficient - CHOICE mode - Measurement quantity - Intra-frequency reporting quantity for RACH reporting - Maximum number of reported cells on RACH - Reporting information for state CELL_DCH - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CHOICE mode - CPICH EC/NO reporting indicator - CHOICE mode - CPICH EC/NO reporting indicator - CPICH EC/NO reporting indicator - Pathloss reporting indicator - CPICH EC/NO reporting indicator - CPICH ES/OP reporting indicator - Pathloss reporting indicator - CPICH ES/OP reporting indicator - Pathloss reporting		Not used		
- Intra-frequency measurement identity - Intra-frequency cell into list - Intra-frequency measurement quantity - Filter coefficient - CHOICE mode - Measurement quantity - Intra-frequency reporting quantity or RACH reporting - Maximum number of reported cells on RACH - Reporting information for state CELL_DCH - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CHOICE mode - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Cell identity reporting indicator - Pathloss reporting indicator - Cell of the CPICH Ec/No reporting indicator - Pathloss reporting indicator - Pa	- Cell selection and reselection quality measure	CPICH Ec/No		
- Intra-frequency cell info list - Intra-frequency measurement quantity - Filter coefficient - CHOICE mode - Measurement quantity - Reporting information for state CELL_DCH - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CPICH ENO reporting indicator - CPICH BSCP reporting indicator - CHOICE mode - CPICH En'NO reporting indicator - CHOICE mode - CPICH EN'NO reporting indicator - CPICH EN'NO reporting indicator - CHOICE mode - CPICH EN'NO reporting indicator -				
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- Measurement quantity - Intra-frequency reporting quantity for RACH reporting - Maximum number of reported cells on RACH - Reporting information for state CELL_DCH - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronisation information reporting indicator - CHOICE mode - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Cell identity reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Cell identity reporting indicator - Pathloss reporting indicator - Cell identity reporting indicator - Pathloss reporting indicator - Cell identity reporting indicator - Pathloss reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Profice Reporting Pathloss reporting mode - Measurement Report Transfer Mode - Periodic Reporting Event Trigger Reporting Mode - CHOICE report criteria - Intra-frequency event identity - Triggering condition 2 - Reporting Range Constant - Cells forbidden to affect Reporting range - W - Hysteresis - Threshold Used Frequency - Reporting Range Constant - Cells forbidden to affect Reporting from the profice of the pr				
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- Cell identity reporting indicator - CHOICE mode - CPICH Ec/NO reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - Cell synchronisation information reporting indicator - Cell identity reporting indicator - Cell Ec/NO reporting indicator - Pathloss reporting indicator - Reporting quantities for detected set cells - Masumum number of reported cells - Intra-frequency measurement reporting criteria - Intra-frequency measurement reporting mode - Cello Ecreport criteria - Intra-frequency measurement reporting mode - Reporting Reporting Mode - Reporting Report Transf		FALSE		
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 Inter-frequency measurement system information Inter-RAT measurement system information Traffic volume measurement system information Not present Not Present 		on used frequency		
 Inter-RAT measurement system information Traffic volume measurement system information Not present Not Present 				
- Traffic volume measurement system information Not Present				
	- UE internal measurement system information	Not Present		

CELL UPDATE (Step 22)

Information Element	Value/remark
U-RNTI	
- SRNC Identity	Check to see if set to '0000 0000 0001'
- S-RNTI	Check to see if set to '0000 0000 0000 0000 0001'
Cell Update Cause	Check to see if set to 'Cell Re-selection'
Protocol error indicator	Check to see if it is absent or set to 'FALSE'
Measured results on RACH	Check to see if it is absent
Protocol error information	Check to see if it is absent

CELL UPDATE CONFIRM (Step 23)

Use the default message content of the same message type in Annex A, with the following exceptions.

Information Element	Value/Remarks
New C-RNTI	'1010 1010 1010 1010'

UTRAN MOBILITY INFORMATION CONFIRM (Step 23a)

Only the message type is checked.

Information Element	Value/Remarks		
Measurement identity	Check to see if set to 1		
Measured Results	Official to See if Set to 1		
- CHOICE measurement	Check to see if set to "Intra-frequency		
- Of IOIOL measurement	measured results list"		
- Intra-frequency measurement results	measured results list		
- Cell measured results			
- Cell Identity	Check to see if this IE is absent		
- Cell synchronisation information	Check to see if this IE is absented. Check to see if this IE is absented.		
- Primary CPICH Info	Official to see if this IE is absent present		
- Primary Scrambling Code	Check to see if it's the same code for cell 2		
- CPICH Ec/No	Check to see if this IE is absent		
- CPICH RSCP	Check to see if this IE is absent		
- Pathloss	Check to see if this IE is absent		
- Cell Identity	Check to see if this IE is absent		
- Cell synchronisation information	Check to see if this IE is presentabsent		
- Primary CPICH Info	Official to occur who is procent account		
- Primary Scrambling Code	Check to see if it's the same code for cell 3		
- CPICH Ec/No	Check to see if this IE is absent		
- CPICH RSCP	Check to see if this IE is present		
- Pathloss	Check to see if this IE is absent		
- Cell Identity	Check to see if this IE is absent		
- Cell synchronisation information	Check to see if this IE is present		
- Primary CPICH Info	, , , , , , , , , , , , , , , , , , , ,		
- Primary Scrambling Code	Check to see if it's the same code for cell 1		
- CPICH Ec/No	Check to see if this IE is absent		
- CPICH RSCP	Check to see if this IE is present		
- Pathloss	Check to see if this IE is absent		
Measured Results on RACH	Check to see if this IE is absent		
Additional measured results	Check to see if this IE is absent		
Event Results			
- CHOICE event result	Check to see if it's set to 'Intra-frequency		
	measurement event results'		
- Intra-frequency event identity	Check to see if this IE is set to '1a'		
- Cell measurement event results			
- CHOICE mode	FDD		
- Primary CPICH info			
- Primary scrambling code	Check to see if it's the same code for cell 3		

Note: Cells 2 and 3 can be received in any order

MEASUREMENT CONTROL (Step 27)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
- Intra-frequency cell info list	
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
 New intra-frequency info list 	Not present
- Cells for measurement	
- Intra-frequency cell id	3
 Intra-frequency measurement quantity 	
- Filter Coefficient	Not Present
- Measurement quantity	CPICH RSCP
 Intra-frequency reporting quantity 	
 Reporting quantities for active set cells 	
 Cell synchronisation information reporting 	FALSE
indicator	
 Cell identity reporting indicator 	FALSE
 CPICH Ec/No reporting indicator 	FALSE
- CPICH RSCP reporting indicator	FALSE

- Pathloss reporting indicator	FALSE
 Reporting quantities for monitored set cells 	
 Cell synchronisation information reporting 	FALSE
indicator	
 Cell identity reporting indicator 	TRUE
 CPICH Ec/No reporting indicator 	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected cells	Not present
- Reporting cell status	Not present
- Measurement validity	Not present
- CHOICE report criteria	Intra-frequency measurement criteria
- Parameters required for each event	
- Intra-frequency event identity	1e
- Triggering condition 1	Not Present
- Triggering condition 2	Monitored set cells
- Reporting Range	Not Present
- Cells forbidden to affect Reporting range	Not Present
- CHOICE Mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to the same scrambling code for cell 3
- W	Not Present
- Hysteresis	0 dB
- Reporting deactivation threshold	Not Present
- Replacement activation threshold	Not Present
- Threshold used frequency	-90 dBm
- Time to Trigger	0
- Amount of reporting	Not Present
- Reporting interval	Not Present
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set cells on used frequency
- Maximum number of reported cells	1 ' '
DPCH compressed mode status info	Not Present

MEASUREMENT REPORT (Step 28)

Information Element	Value/remark
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results list"
 Intra-frequency measurement results 	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
 Cell synchronisation information 	Check to see if this IE is absent
- CHOICE mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if it's the same code for cell 3
- CPICH Ec/No	Check to see if this IE is absent
- CPICH RSCP	Check to see if this IE is present
- Pathloss	Check to see if this IE is absent
Measured Results on RACH	Check to see if this IE is absent
Additional measured results	Check to see if this IE is absent
Event Results	
- CHOICE event result	Check to see if it's set to 'Intra-frequency measurement
	event results'
- Intra-frequency event identity	Check to see if this IE is set to '1e'
- Cell measurement event results	
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 3

8.4.1.7.5 Test Requirement

After step 3 the UE shall report cell 2's CPICH RSCP value by transmitting MEASUREMENT REPORT messages.

After step 5 the UE shall transmit two MEASUREMENT REPORT messages which contain measured results of cell 3's CPICH RSCP value only, one for measurement identity 10 and one for measurement identity 11.

After step 9 and step 11 the UE shall not transmit MEASUREMENT REPORT messages, which pertain to intrafrequency type measurement reporting.

After step 9b, the UE shall transmit a MEASUREMENT REPORT according to what is broadcast in SIB 11 and 12 of cell 1, and MEASUREMENT REPORT message pertaining to the MEASUREMENT CONTROL message that it had received in step 5.

After steps 13 and 14e, the UE shall resume the measurement and reporting activities as specified in MEASUREMENT CONTROL message received in step 10. The UE shall transmit MEASUREMENT REPORT messages, containing measured results of cell 2's CPICH RSCP value.

After step 15 the UE shall stop measurement activities pertaining to periodic reporting of cell 2's CPICH RSCP, no MEASUREMENT REPORT messages shall be detectable by the SS on the uplink DCCH.

After step 17, the UE shall transmit a MEASUREMENT REPORT message to the SS as specified in the MEASUREMENT CONTROL message received in step 17.

After step 21 the UE shall re-select to cell 2 and initiate a cell update procedure. SS shall receive a CELL UPDATE message on the uplink CCCH of cell 2, with the "cell update cause" IE stated as "cell re-selection".

After step 23, the UE shall transmit UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH AM RLC.

After step 25, UE shall not send MEASUREMENT REPORT message with "measurement identity" = '12'.

After step 25a the UE shall report cell 3's CPICH RSCP value by transmitting MEASUREMENT REPORT messages.

After step 27, UE shall send MEASUREMENT REPORT message with "measurement identity" = '1'.

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<u> </u>	X O&M Specifications	
Other comments: #	Affects RFL-5	

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.2.2.39.5 Test requirements

After step 1, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message in cell 6.

After step 3, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message in cell 1.

8.2.2.40 Radio Bearer Reconfiguration for transition from CELL_DCH to CELL_FACH
and from CELL_FACH to CELL_DCH: Success (frequency band
modification, start and stop of HS-DSCH reception)

8.2.2.40.1 Definition and applicability

All UEs which support FDD and HS-PDSCH.

8.2.2.40.2 Conformance requirement

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall:

1> transmit a RADIO BEARER RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

<u>...</u>

If the UE was in CELL_DCH state upon reception of the reconfiguration message and remains in CELL_DCH state, the UE shall:

- 1> if the IE "Uplink DPCH Info" is absent, not change its current UL Physical channel configuration;
- 1> if "DPCH frame offset" is included for one or more RLs in the active set:
 - 2> use its value to determine the beginning of the DPCH frame in accordance with the following:
 - 3> if the received IE "DPCH frame offset" is across the value range border compared to the DPCH frame offset currently used by the UE:
 - 4> consider it to be a request to adjust the timing with 256 chips across the frame border (e.g. if the UE receives value 0 while the value currently used is 38144 consider this as a request to adjust the timing with +256 chips).
 - 3> if after taking into account value range borders, the received IE "DPCH frame offset" corresponds to a request to adjust the timing with a step exceeding 256 chips:
 - 4> set the variable INVALID CONFIGURATION to TRUE.
 - 3> and the procedure ends.
 - 2> adjust the radio link timing accordingly.

. . .

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall:

1> transmit a RADIO BEARER RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

. . .

If the UE receives a message in which presence is needed for the IE "Activation time", and the value is other than the default value "Now", the UE shall:

- 1> at the activation time T:
 - 2> for an HS-DSCH related reconfiguration caused by the received message:

- 3> select the HS-SCCH subframe boundary immediately before the first HS-SCCH subframe, which entirely falls within the 10 ms frame following T;
- 3> start using, at that HS-SCCH subframe boundary, the new HS-DSCH configuration in the received message, replacing any old HS-DSCH configuration.
- 2> for actions, other than a physical channel reconfiguration, caused by the received message:
 - 3> perform the actions for the information elements in the received message as specified elsewhere.
- NOTE: An "HS-DSCH related reconfiguration" includes, in particular, reconfigurations that need to be timealigned with the 2ms subframe of the HS-SCCH, HS-PDSCH and/or HS-DPCCH. For example, start and stop of HS-SCCH reception and serving HS-DSCH cell change.

. . .

If the IE "Downlink HS-PDSCH Information" is included and the UE would enter CELL_DCH state according to subclause 8.6.3.3 applied on the received message, the UE shall:

- 1> if the IE "New H-RNTI" is included:
 - 2> perform the actions as specified in subclause 8.6.3.1b.
- 1> if the IE "HS-SCCH Info" is included:
 - 2> act as specified in subclause 8.6.6.33.
- 1> if the IE "Measurement Feedback Info" is included:
 - 2> act as specified in subclause 8.6.6.34.
- 1> For FDD, if, as a result of the received message, the variable H RNTI is set and the UE has a stored IE "HS-SCCH Info" and a stored IE "Measurement Feedback Info"; and
- 1> For FDD, if the UE has received IE "Uplink DPCH Power Control Info" and stored Δ_{ACK} and Ack-NACK Repetition factor; and
- 1> For FDD, if the UE has stored IEs "MAC-hs queue to add or reconfigure list", "MAC-d PDU size Info" and "RB Mapping Info" corresponding to the HS-PDSCH configuration;
 - 2> set the variable HS DSCH RECEPTION to TRUE;
 - 2> start HS-DSCH reception procedures according to the stored HS-PDSCH configuration:
 - 3> as stated in subclause 8.6.3.1b for the IE "H-RNTI";
 - 3> in subclause 8.6.6.33 for the IE "HS-SCCH Info"; and
 - 3> in subclause 8.6.6.34 for the IE "Measurement Feedback Info".

If the IE "Downlink HS-PDSCH Information" is not included, the UE shall:

- 1> set the variable HS DSCH RECEPTION to FALSE;
- 1> stop HS-DSCH reception procedures according to the stored HS-PDSCH configuration.

Reference

3GPP TS 25.331 clauses 8.2.2, 8.6.3.1, 8.6.6.32

8.2.2.40.3 Test purpose

To confirm that the UE transits to CELL_FACH state from CELL_DCH state in another cell and frequency and stops receiving the HS-DSCH according to the received RADIO BEARER RECONFIGURATION message.

To confirm that the UE transits to CELL_DCH state from CELL_FACH state in another cell and frequency and starts receiving the HS-DSCH according to the received RADIO BEARER RECONFIGURATION message.

8.2.2.40.4 Method of test

Initial Condition

System Simulator: 2 cells–Cells 1 and 6 are active.

<u>UE: PS_DCCH_DTCH_HS_DSCH</u> (state 6-17) as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement(s)

- UE supports FDD
- UE supports HS-PDSCH

Test Procedure

Table 8.2.2.40

<u>Parameter</u>	Unit	Cell 1		Cell 6	
		<u>T0</u>	<u>T1</u>	<u>T0</u>	<u>T1</u>
UTRA RF Channel Number		<u>f</u> 1		<u>f</u> 2	
CPICH Ec	<u>dBm/</u> 3.84 MHz	<u>-60</u>	<u>-65</u>	<u>Off</u>	<u>-60</u>

Table 8.2.2.40 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution.

The UE is in CELL_DCH state and has a radio bearer mapped on HS-DSCH established in cell 1. The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.40.

The SS then applies the power levels according to "T1" in table 8.2.2.40 and transmits a RADIO BEARER RECONFIGURATION message to the UE. After the UE receives this message, it stops HS-DSCH reception, moves to CELL FACH state in cell 6 and transmits a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC.

Then, SS transmits a RADIO BEARER RECONFIGURATION message to the UE. After the UE receives this message, it moves to CELL_DCH state in cell 1, resumes HS-DSCH reception and transmits a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC. SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	<u>Direction</u>	<u>Message</u>	<u>Comment</u>
	UE SS		
<u>1</u>	<u>SS</u>		The SS applies the power settings according to "T1" in table 8.2.2.40.
2	€	RADIO BEARER RECONFIGURATION	Stop of HS-DSCH reception and transit to CELL_FACH state in cell 6.
<u>3</u>	<u>→</u>	RADIO BEARER RECONFIGURATION COMPLETE	
4	<u> </u>	RADIO BEARER RECONFIGURATION	Start of HS-DSCH reception and transit to CELL DCH state in cell 1
<u>5</u>	<u></u>	RADIO BEARER RECONFIGURATION COMPLETE	
<u>6</u>	<u>←→</u>	CALL C.3	If the test result of C.3 indicates that UE is in CELL DCH state, the test passes, otherwise it fails.

Specific Message Contents

RADIO BEARER RECONFIGURATION (Step 2)

<u>Use the same message as specified for "Packet to CELL_FACH from CELL_DCH in PS" in 34.108, except for the following:</u>

Information Element	Value/remark
New C-RNTI	0000 0000 0000 0001B
RB information to reconfigure list	<u> </u>
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	No discard
- MAX_DAT	<u>15</u>
- Transmission window size	<u>128</u>
- Timer_RST	<u>600</u>
Max_RST	<u>4</u>
- Polling info	
- Timer_poll_prohibit	<u>250</u>
- Timer_poll	<u>250</u>
- Poll PDU	Not present
- Poll_SDU	1 TDUE
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
Poll Window - Timer poll periodic	99 Not Procent
- Timer poli periodic - CHOICE Downlink RLC mode	Not Present AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	120
- Timer status prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT High priority)
- RB identity	3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	No discard
MAX_DAT	15
- Transmission window size - Timer_RST	128
- Ilmer_RST - Max_RST	600 4
- Max RST - Polling info	
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	<u>128</u>
- Downlink RLC status info	
- Timer_status_prohibit	<u>200</u>
- Timer_EPC	<u>Not present</u>
- Missing PDU indicator	TRUE
- Timer STATUS periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT Low priority)
- RB identity	A Not December
- PDCP info	Not Present

- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode - Transmission RLC discard	AM RLC
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	<u>600</u>
- Max RST - Polling info	4
- Timer_poll_prohibit	<u>250</u>
- Timer_poll	250
- Poll PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll - Poll Window	<u>TRUE</u> 99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	<u>128</u>
- Downlink RLC status info - Timer status prohibit	200
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer STATUS periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue - RB information to reconfigure	Not Present (High-speed AM DTCH)
- RB identity	23
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AM PLO
- CHOICE Uplink RLC mode - Transmission RLC discard	AM RLC
- SDU discard mode	No discard
- MAX_DAT	<u>15</u>
- Transmission window size	<u>128</u>
- Timer RST	600
- Max_RST - Polling info	4
- Timer poll prohibit	<u>250</u>
- Timer_poll	<u>250</u>
- Poll PDU	Not Present
- Poll_SDU	1 TRUE
- Last transmission PDU poll - Last retransmission PDU poll	TRUE TRUE
- Poll Window	99
- Timer poll periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery - Receiving window size	TRUE 128
- Receiving window size - Downlink RLC status info	120
- Timer status prohibit	200
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic - RB mapping info	Not Present Not Present
- RB mapping into - RB stop/continue	Not Present
Frequency info	Set to the frequency of cell 6
Maximum allowed UL TX power	Not Present
Downlink information per radio link list	
-Downlink information for each radio link	
- Primary CPICH info- Primary scrambling code	Set to same code as used for sell 6
- Fillinary Scrambling code	Set to same code as used for cell 6

RADIO BEARER RECONFIGURATION (Step 4)

<u>Use the same message as specified for "Packet to CELL_DCH from CELL_FACH in PS" in 34.108 except for the following:</u>

Information Element	Value/remark
New H-RNTI	'0101 0101 0101 0101'
RB information to reconfigure list	01010101010101
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	No discard
<u>- MAX_DAT</u>	<u>15</u>
- Transmission window size	<u>128</u>
- Timer_RST	<u>400</u>
- Max_RST	4
- Polling info	450
- Timer_poll_prohibit	150 150
- Timer poll	150
- Poll PDU	Not present
- POIL_SDU	
- Last transmission PDU poll - Last retransmission PDU poll	TRUE TRUE
- Last retransmission PDO poli - Poll_Window	99
- Timer poll periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	120
- Timer status prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT High priority)
- RB identity	<u>3</u>
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AM PLO
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	No disport
- SDU discard mode - MAX_DAT	No discard
- Transmission window size	1 <u>5</u> 128
- Timer_RST	400
- Max RST	400
- Polling info	
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU	Not present
- Poll SDU	$\frac{1}{2}$
 Last transmission PDU poll 	TRUE
 Last retransmission PDU poll 	TRUE
- Poll Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size - Downlink RLC status info	<u>128</u>
	200
- Timer_status_prohibit - Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS DT Low priority)
- RB identity	4
- PDCP info	Not Present
	·

- PDCP SN info	Not Present
- PDCP SN IIIIO - RLC info	Not Present
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AWIKEO
- SDU discard mode	No discard
- MAX_DAT	1 <u>5</u>
- Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	_
- Timer poll prohibit	<u>150</u>
- Timer_poll	150
- Poll PDU	Not present
- Poll SDU	1
 Last transmission PDU poll 	TRUE
 Last retransmission PDU poll 	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	<u>128</u>
- Downlink RLC status info	200
- Timer_status_prohibit - Timer_EPC	200 Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(high-speed AM DTCH)
- RB identity	23
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- CHOICE SDU discard mode	No Discard
- MAX_DAT	<u>15</u>
- Transmission window size	<u>128</u>
- Timer_RST	<u>500</u>
- Max_RST	4
- Polling info	
- Timer poll prohibit	<u>100</u>
- Timer_poll	100
- Poll PDU	Not Present
- Poll_SDU	TDUE
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll - Poll Windows	<u>TRUE</u> 99
- Poil Windows - Timer poll periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	768
- Downlink RLC status info	
- Timer_status_prohibit	100
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
UL Transport channel information for all transport	Not Present
<u>channels</u>	
Added or Reconfigured UL TrCH information	Not Present
DL Transport channel information common for all	Not Present
transport channel	l N / B
Added or Reconfigured DL TrCH information	Not Present
Frequency info	Set to the frequency of cell 1
Downlink HS-PDSCH Information	
- HS-SCCH Info	

- CHOICE mode	
	FDD
- DL Scrambling Code	
- HS-SCCH Channelisation Code Information	
- HS-SCCH Channelisation Code	<u>1</u>
- Measurement Feedback Info	-
- CHOICE mode	<u>FDD</u>
- POhsdsch	6 dB
- CQI Feedback cycle, k	4 ms
 CQI repetition factor 	1
- Δ _{CQI}	-3 dB
- CHOICE mode	FDD (no data)
CHOICE channel requirement	Uplink DPCH info
	Opinite Direction
 Uplink DPCH power control info 	
- DPCCH power offset	-6dB
- PC Preamble	1 frame
- SRB delay	7 frames
 Power Control Algorithm 	Algorithm1
- TPC step size	1dB
Δ _{ACK}	$\frac{3}{2}$
Δ _{NACK}	<u>3</u> <u>3</u>
- Ack-Nack repetition factor	<u>1</u>
- Scrambling code type	Long
- Scrambling code number	0 (0 to 16777215)
- Number of DPDCH	Not Present(1)
- spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
	Reference to TS34.108 clause 6.10 Parameter Set
- TFCI existence	
- Number of FBI bit	Reference to TS34.108 clause 6.10 Parameter Set
- Puncturing Limit	Reference to TS34.108 clause 6.10 Parameter Set
	Treference to 1994, 100 clause 0.10 f afainteter Set
Downlink information common for all radio links	
 Downlink DPCH info common for all RL 	
- Timing indicator	Initialise
 CFN-targetSFN frame offset 	Not Present
 Downlink DPCH power control information 	
	O (single)
DPC mode	<u>0 (single)</u>
- CHOICE mode	<u>FDD</u>
- Power offset PPilot-DPDCH	$\overline{0}$
 DL rate matching restriction information 	Not Present
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
- Fixed or Flexible Position	Reference to TS34.108 clause 6.10 Parameter Set
<u>- TFCI existence</u>	Reference to TS34.108 clause 6.10 Parameter Set
- CHOICE SF	Reference to TS34.108 clause 6.10 Parameter Set
- CHOICE mode	FDD
	FDD
 DPCH compressed mode info 	Not Present
- DPCH compressed mode info	
- TX Diversity mode	None
TX Diversity mode SSDT information	None Not Present
- TX Diversity mode	None
- TX Diversity mode - SSDT information - Default DPCH Offset Value	None Not Present Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator	None Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list	None Not Present Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list	None Not Present Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link	None Not Present Not Present TRUE
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode	None Not Present Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info	None Not Present Not Present TRUE
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info	None Not Present Not Present TRUE
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD)
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD)
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently)
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1 Reference to TS34.108 clause 6.10 Parameter Set
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1 Reference to TS34.108 clause 6.10 Parameter Set 0
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1 Reference to TS34.108 clause 6.10 Parameter Set 0
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1 Reference to TS34.108 clause 6.10 Parameter Set 0 No change
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1 Reference to TS34.108 clause 6.10 Parameter Set 0 No change 0
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT Cell Identity	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1 Reference to TS34.108 clause 6.10 Parameter Set 0 No change 0 Not Present
- TX Diversity mode - SSDT information - Default DPCH Offset Value - MAC-hs reset indicator Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index	None Not Present Not Present TRUE FDD Ref. to the Default setting in TS34.108 clause 6.1 (FDD) Not Present Not Present TRUE Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present 1 Reference to TS34.108 clause 6.10 Parameter Set 0 No change 0

- SCCPCH information for FACH	Not Present
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8.2.2.40.5 Test requirements

After step 2, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC on the uplink DCCH in cell 6.

After step 4, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC on the uplink DCCH in cell 1.

8.2.3 Radio Bearer Release

8.2.6.44.5 Test requirement

After step 2, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC which includes which includes a calculated new START value according to the formula "START $_X$ ' = MSB $_{20}$ (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers using the new CK $_X$ and IK $_X$ from step 1}) + 2", calculated IE "Integrity Check Info" using the new FRESH value as included in IE "Integrity protection initialisation number" in IE "Integrity protection mode info" in PHYSICAL CHANNEL RECONFIGURATION message and COUNT-I that includes subsequent HFN as used in the old integrity protection configuration.

After step 3, UE shall enter idle mode in cell 1.

8.2.6.45 Physical channel reconfiguration for transition from CELL_DCH to

CELL_DCH (Compressed mode initiation, with active HS-DSCH reception):

Success

8.2.6.45.1 Definition

All UEs which support FDD, HS-PDSCH and compressed mode.

8.2.6.45.2 Conformance requirement

If the UE receives:

-a PHYSICAL CHANNEL RECONFIGURATION message;

it shall:

- 1> set the variable ORDERED RECONFIGURATION to TRUE;
- 1> if the UE will enter the CELL DCH state from any state other than CELL DCH state at the conclusion of this procedure:
 - 2> perform the physical layer synchronisation procedure A as specified in TS25.214;
- 1> act upon all received information elements as specified in TS25.331 subclause 8.6, unless specified in the following and perform the actions below.

•••

1> enter a state according to TS25.331 subclause 8.6.3.3.

If the UE was in CELL_DCH state upon reception of the reconfiguration message and remains in CELL_DCH state, the UE shall:

1> if the IE "Uplink DPCH Info" is absent, not change its current UL Physical channel configuration;

<u>In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:</u>

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

. . .

If the IE "DPCH compressed mode info" is included, and if the IE group "transmission gap pattern sequence configuration parameters" is included, the UE shall:

2> at the time indicated by IE "TGCFN":

3> activate the stored pattern sequence corresponding to each IE "TGPSI" for which the "TGPS status flag" is set to "activate"; and

3> set the "Current TGPS Status Flag" for this pattern sequence in the variable TGPS_IDENTITY to "active".

Reference

3GPP TS 25.331 clause 8.2.2.3, 8.2.2.4, 8.6.6.15.

8.2.6.45.3 Test purpose

- 1. To confirm that the UE configures compressed mode according to a PHYSICAL CHANNEL RECONFIGURATION message during active HS-DSCH reception.
- 2. To confirm that the UE activates compressed mode according to the previously stored configuration when receiving a MEASUREMENT CONTROL message during active HS-DSCH reception.

8.2.6.45.4 Method of test

Initial Condition

System Simulator: 2 cells-Cell 1 is active and cell 6 is inactive

UE: PS DCCH DTCH HS DSCH (state 6-17) as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement(s)

- UE supports FDD
- UE supports HS-PDSCH
- Compressed mode required yes/no

Test Procedure

Table 8.2.6.45

<u>Parameter</u>	<u>Unit</u>	Cell 1		Cel	<u>l 6</u>
		<u>T0</u>	<u>T1</u>	<u>T0</u>	<u>T1</u>
UTRA RF Channel Number		<u>Ch. 1</u>		<u>Ch. 2</u>	
CPICH Ec	<u>dBm/3</u> .84MH z	<u>-60</u>	<u>-70</u>	<u>-70</u>	<u>-60</u>

Table 8.2.6.45 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution.

The UE is in CELL DCH state in cell 1 with active HS-DSCH reception and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.45. The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message, which includes the IE "DPCH compressed mode info" with the IE "TGPS Status Flag" set to "Deactivate". The UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

The SS switches its downlink transmission power setting according to columns "T1" in table 8.2.6.45, but the UE shall not transmit any MEASUREMENT REPORT messages.

The SS then sets up inter-frequency measurements (event 2b) and activates compressed mode, by sending a MEASUREMENT CONTROL message to the UE. The SS waits for 1s for the UE to activate compressed mode. The UE shall transmit MEASUREMENT REPORT message to report event 2b with the measured CPICH RSCP and Ec/No values for cell 6 to the SS.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Direction	<u>Message</u>	<u>Comment</u>
	UE SS		
<u>1</u>			The UE is in CELL_DCH state
			of cell 1 and the SS has
			configured its downlink
			transmission power setting
			according to columns "T0" in
	,	DUVOLO AL CULANINE	table 8.2.6.45.
<u>2</u>	<u>←</u>	PHYSICAL CHANNEL	The SS downloads compressed
		RECONFIGURATION	mode parameters without
		DUVOICAL CHANNEL	activating compressed mode.
<u>3</u>	<u></u>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
4		RECONFIGURATION COMPLETE	The SS switches its downlink
<u>4</u>			transmission power settings to
			columns "T1" in table 8.2.6.45.
<u>5</u>	(MEASUREMENT CONTROL	The SS configures inter-
		ME/IOOKEMEITI GOITIKGE	frequency measurements in the
			UE and activates compressed
			mode.
<u>6</u>	<u></u>	MEASUREMENT REPORT	The UE shall report event 2b
			with the measured CPICH
			RSCP and Ec/No values for cell
			<u>6.</u>

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 2)

The contents of PHYSICAL CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Packet to CELL_DCH from CELL_DCH in PS" as found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Downlink HS-PDSCH Information	
- HS-SCCH Info	Not present
- Measurement Feedback Info	Not present
- CHOICE mode	FDD (no data)
Downlink information common for all radio links	1 BB (No data)
- Downlink DPCH info common for all RL	
- Timing Indication	Maintain
- CFN-target SFN frame offset	Not Present
- Downlink DPCH power control information	
- CHOICE Mode	FDD
-DPC Mode	0 (Single)
- CHOICE Mode	FDD
- Power offset Pilot-DPDCH	0
- DL rate matching restriction information	Not Present
- Spreading factor	Refer to the parameter set in TS 34.108
- Fixed or flexible position	Flexible
- TFCI existence	FALSE
- Number of bits for Pilot bits (SF=128, 256)	Not Present
- CHOICE mode	FDD
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	Deactivate
- TGCFN	(Current CFN+(256 - TTI/10msec)) mod256
- Transmission gap pattern sequence configuration	
parameters	
- TGMP	FDD Measurement
- TGPRC	<u>Infinity</u>
- TGSN	$\frac{4}{7}$
<u>- TGL1</u>	<u>7</u>
<u>- TGL2</u>	Not Present
TGD	<u>Undefined</u>
TGPL1	<u>3</u>
TGPL2	Not Present
<u>- RPP</u>	mode 0
<u>ITP</u>	mode 0
- CHOICE UL/DL Mode	UL and DL, UL only, or DL only, depending on UE
	capability
- Downlink compressed mode method	HLS
Uplink compressed mode method	HLS
- Downlink frame type	<u>B</u>
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2 - DeltaSIRAfter2	Not Present Not Present
- N identify abort - T Reconfirm abort	Not Present
	Not Present
- TX Diversity Mode	Not Present
- SSDT information Default DBCH Offeet Value	Not Present
- Default DPCH Offset Value - MAC-hs reset indicator	Not Present
- IVIAC-NS reset indicator	Not Present

MEASUREMENT CONTROL (Step 5)

<u>Use the same message sub-type found in [9] TS 34.108 clause 9, with the following exceptions in the IE(s) concerned:</u>

Information Element	<u>Value/remark</u>	
Measurement Identity	<u>15</u>	

Measurement Command Setup Measurement Reporting Mode - Measurement Reporting Transfer Mode Acknowledged Mode RLC - Periodic Reporting / Event Trigger Reporting Mode **Event Trigger** Additional measurements list Not Present CHOICE measurement type Inter-frequency measurement - Inter-frequency measurement object list - Inter-frequency cell info list - CHOICE inter-frequency cell removal Remove all inter-frequency cells - New inter-frequency cells - Inter-frequency cell id - Frequency info Set to the frequency of cell 6 - Cell info - Cell individual offset 0 dB - Reference time difference to cell 0 chips - Read SFN Indicator **FALSE** FDD - CHOICE Mode - Primary CPICH Info - Primary Scrambling Code Set to same code as used for cell 6 - Primary CPICH TX power Not Present - Primary CPICH TX power - TX Diversity Indicator Not Present - Cell for measurement Not Present - Inter-frequency measurement quantity - CHOICE reporting criteria Inter-frequency reporting criteria - Filter Coefficient - CHOICE Mode **FDD** - Measurement quantity for frequency quality **CPICH RSCP** estimate - Inter-frequency reporting quantity - UTRA Carrier RSSI **FALSE** - Frequency quality estimate **FALSE** - Non frequency related cell reporting quantities - Cell synchronisation information reporting indicator **FALSE** - Cell Identity reporting indicator **TRUE** - COICE Mode **FDD** - CPICH Ec/No reporting indicator **TRUE** - CPICH RSCP reporting indicator **TRUE FALSE** Pathloss reporting indicator - Measurement validity - UE state CELL_DCH On with no reporting - Inter-frequency set update - CHOICE report criteria Inter-frequency measurement reporting criteria - Parameters required for each event - Inter-frequency event identity - Threshold used frequency -65 dBm - W used frequency Not present 1.0 dB - Hysteresis - Time to trigger 100 ms - Reporting cell status Report cells within monitored and/or virtual active set on - CHOICH reported cell non-used frequency - Maximum number of reported cells per reported non-used frequency Parameters required for each non-used frequency - Threshold non used frequency -68 dBm - W non-used frequency DPCH compressed mode status info - TGPS reconfiguration CFN (Current CFN + (100 - TTI/10msec))mod 256 - Transmission gap pattern sequence - TGPSI - TGPS Status Flag **Activate** - TGCFN (Current CFN + (256 - TTI/10msec))mod 256

MEASUREMENT REPORT (Step 6)

The contents of MEASUREMENT REPORT message is the same as them found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	<u>Value/remark</u>
Measurement Identity	Check to see if set to 15
Measured Results	
- CHOICE Measurement	
 Inter frequency measured results list 	Check to see if set to "Inter-frequency measured results
	list"
 Inter frequency measurement results 	
- Frequency info	Set to the frequency of cell 6
- UTRA carrier RSSI	Not checked
 Inter frequency cell measurement results 	
 Cell measured results 	
 Cell Identity 	Not checked
 Cell synchronisation information 	Not checked
- CHOICE Mode	<u>FDD</u>
- Primary CPICH Info	Not checked
- CPICH Ec/No	Check to see if it is present
- CPICH RSCP	Check to see if it is present
- Pathloss	Not checked
Measured Results on RACH	Not checked
Additional Measured results	Not checked
- Measured Result	
Event results	
- Inter-frequency measurement event results	
- Inter-frequency event identity	<u>2b</u>
- Inter-frequency cells	
- Frequency info	Check that the value of this IE is set to the frequency of
New form male tenders are some section 1	cell 6
- Non freq related measurement event results	
- Primary CPICH info	Charleshed the value of this IE is not to Consuch live and the
- Primary scrambling code	Check that the value of this IE is set to Scrambling code
	of cell 6

8.2.6.45.5 Test requirement

After step 2 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 5 the UE shall transmit a MEASUREMENT REPORT message containing the IE "measured results" reporting cell 6's CPICH RSCP and Ec/No values, also report the triggering of event '2c' included in IE "Event results".

8.2.6.46 Physical Channel Reconfiguration for transition from CELL_DCH to CELL_DCH: Success (Timing re-initialized hard handover to another frequency, serving HS-DSCH cell change, compressed mode)

8.2.6.46.1 Definition and applicability

All UEs which support FDD, HS-PDSCH and compressed mode.

8.2.6.46.2 Conformance requirement

If the UE was in CELL DCH state upon reception of the reconfiguration message and remains in CELL DCH state, the UE shall:

- 1> if the IE "Uplink DPCH Info" is absent, not change its current UL Physical channel configuration;
- 1> if "DPCH frame offset" is included for one or more RLs in the active set:
 - 2> use its value to determine the beginning of the DPCH frame in accordance with the following:

- 3> if the received IE "DPCH frame offset" is across the value range border compared to the DPCH frame offset currently used by the UE:
 - 4> consider it to be a request to adjust the timing with 256 chips across the frame border (e.g. if the UE receives value 0 while the value currently used is 38144 consider this as a request to adjust the timing with +256 chips).
- 3> if after taking into account value range borders, the received IE "DPCH frame offset" corresponds to a request to adjust the timing with a step exceeding 256 chips:
 - 4> set the variable INVALID_CONFIGURATION to TRUE.
- 3> and the procedure ends.
- 2> adjust the radio link timing accordingly.

...

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

- 1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.
- 1> the procedure ends.

<u>...</u>

If IE "Timing indication" has the value "initialise", UE shall:

1> execute the Timing Re-initialised hard handover procedure by following the procedure indicated in the subclause relevant to the procedure chosen by the UTRAN.

..

If the UE receives a message in which presence is needed for the IE "Activation time", and the value is other than the default value "Now", the UE shall:

- 1> at the activation time T:
 - 2> for an HS-DSCH related reconfiguration caused by the received message:
 - 3> select the HS-SCCH subframe boundary immediately before the first HS-SCCH subframe, which entirely falls within the 10 ms frame following T;
 - 3> start using, at that HS-SCCH subframe boundary, the new HS-DSCH configuration in the received message, replacing any old HS-DSCH configuration.
 - 2> for actions, other than a physical channel reconfiguration, caused by the received message:
 - 3> perform the actions for the information elements in the received message as specified elsewhere.

NOTE: An "HS-DSCH related reconfiguration" includes, in particular, reconfigurations that need to be timealigned with the 2ms subframe of the HS-SCCH, HS-PDSCH and/or HS-DPCCH. For example, start and stop of HS-SCCH reception and serving HS-DSCH cell change.

. . .

If the IE "New H-RNTI" is included, the UE shall:

- 1> if the IE "Downlink HS-PDSCH Information" is also included and the UE would enter CELL DCH state according to subclause 8.6.3.3 applied on the received message:
 - 2> store the value in the variable H RNTI.

When the variable HS DSCH RECEPTION is set to TRUE the UE shall:

1> use the value of the variable H_RNTI as UE identity in the HS-SCCH reception procedure in the physical layer.

• • •

If the IE "Downlink HS-PDSCH Information" is included and the UE would enter CELL_DCH state according to subclause 8.6.3.3 applied on the received message, the UE shall:

- 1> if the IE "New H-RNTI" is included:
 - 2> perform the actions as specified in subclause 8.6.3.1b of TS 25.331.
- 1> if the IE "HS-SCCH Info" is included:
 - 2> act as specified in subclause 8.6.6.33 of TS 25.331
- 1> if the IE "Measurement Feedback Info" is included:
 - 2> act as specified in subclause 8.6.6.34 of TS 25.331
- 1> For FDD, if, as a result of the received message, the variable H_RNTI is set and the UE has a stored IE "HS-SCCH Info" and a stored IE "Measurement Feedback Info"; and
- 1> For FDD, if the UE has received IE "Uplink DPCH Power Control Info" and stored Δ_{ACK} and Ack-NACK Repetition factor; and
- 1> For FDD, if the UE has stored IEs "MAC-hs queue to add or reconfigure list", "MAC-d PDU size Info" and "RB Mapping Info" corresponding to the HS-PDSCH configuration;
 - 2> set the variable HS_DSCH_RECEPTION to TRUE;
 - 2> start HS-DSCH reception procedures according to the stored HS-PDSCH configuration:
 - 3> as stated in subclause 8.6.3.1b of TS 25.331 for the IE "H-RNTI";
 - 3> in subclause 8.6.6.33 of TS 25.331 for the IE "HS-SCCH Info"; and
 - 3> in subclause 8.6.6.34 of TS 25.331for the IE "Measurement Feedback Info".

<u>...</u>

If the IE "DPCH compressed mode info" is included, and if the IE group "transmission gap pattern sequence configuration parameters" is included, the UE shall:

- 2> at the time indicated by IE "TGCFN":
 - 3> activate the stored pattern sequence corresponding to each IE "TGPSI" for which the "TGPS status flag" is set to "activate"; and
 - 3> set the "Current TGPS Status Flag" for this pattern sequence in the variable TGPS_IDENTITY to "active".

Reference

3GPP TS 25.331 clauses 8.2.2, 8.3.5.1.2, 8.6.3.1, 8.6.3.1b, 8.6.6.4, 8.6.6.27, 8.6.6.32, 8.6.6.15

8.2.6.46.3 Test purpose

To confirm that the UE is able to perform a timing re-initialised hard handover to another frequency after compressed mode measurement on the target frequency in conjunction with a serving HS-DSCH cell change according to the received PHYSICAL CHANNEL RECONFIGURATION message.

8.2.6.46.4 Method of test

Initial Condition

System Simulator: 2 cells - Cell 1 on frequency f_1 , and cell 6 on frequency f_2 . Cells 1 and 6 have different primary scrambling codes.

UE: PS DCCH DTCH HS DSCH (state 6-17) as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement(s)

- UE supports FDD
- UE supports HS-PDSCH
- Compressed mode required yes/no

Test Procedure

Table 8.2.6.46

<u>Parameter</u>	<u>Unit</u>	Cell 1		Cell 6	
		<u>T0</u>	<u>T1</u>	<u>T0</u>	<u>T1</u>
UTRA RF Channel Number		<u>f</u> 1		<u>f</u> ₂	
CPICH Ec	<u>dBm/3.</u> <u>84MHz</u>	<u>-60</u>	<u>-70</u>	<u>-70</u>	<u>-60</u>

Table 8.2.6.46 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution.

The UE is in CELL_DCH state and has a radio bearer mapped on HS-DSCH established in cell 1. The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.46.

The SS configures then compressed mode (if required), to prepare the UE for inter-frequency measurements, by sending a PHYSICAL CHANNEL RECONFIGURATION message on DCCH using AM-RLC. The UE shall answer with a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.

The SS then sets up inter-frequency measurements (event 2b), by sending a MEASUREMENT CONTROL message to the UE. Compressed mode is started at the same time in that message (if required).

The SS then applies the power settings according to column "T1" in table 8.2.6.46. The UE transmits a MEASUREMENT REPORT message to the SS.

The SS then transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE ordering the UE to change to Cell 6 on frequency f_2 . At the activation time the UE changes to Cell 6 keeping the HS-PDSCH configuration. Finally the UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC.

SS calls for generic procedure C.3 to check that UE is in CELL_DCH state.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

Step	Direction		<u>Message</u>	Comment
	UE	SS		
<u>1</u>	<u>1</u>		PHYSICAL CHANNEL RECONFIGURATION	The SS downloads the
				compressed mode parameters
				in the UE.
2	1	•	PHYSICAL CHANNEL RECONFIGURATION	The UE acknowleges the
			COMPLETE	downloading of the
				compressed mode
				parameters.

<u>3</u>	<u> </u>	MEASUREMENT CONTROL	The SS configures inter- frequency measurements in the UE, and activates compressed mode.
4			The SS changes the power of the cells according to column T1 in table 8.2.6.46.
<u>5</u>	≥	MEASUREMENT REPORT	Frequency f ₂ triggers event 2b in the UE, which sends a MEASUREMENT REPORT message to the SS.
<u>6</u>	<u>←</u>	PHYSICAL CHANNEL RECONFIGURATION	The SS instructs the UE to change to Cell 6.
7	<u> </u>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
8	<u>←→</u>	CALL C.3	If the test result of C.3 indicates that UE is in CELL DCH state, the test passes, otherwise it fails.

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 1)

The contents of PHYSICAL CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Packet to CELL_DCH from CELL_DCH in PS" as found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/Remark
Downlink HS-PDSCH Information	
- HS-SCCH Info	Not present
- Measurement Feedback Info	Not present
- CHOICE mode	FDD (no data)
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	Not Present
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	<u>Deactivate</u>
- TGCFN	Not present
- Transmission gap pattern sequence	
<u>configuration parameters</u>	
- TGMP	FDD Measurement
- TGPRC	Infinity
TGSN	<u>4</u> <u>7</u>
<u>- TGL1</u>	<u>7</u>
TGL2	Not Present
TGD	undefined
TGPL1	<u>3</u>
TGPL2	Not Present
- RPP	Mode 0
<u>- ITP</u>	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on the UE capability)
- Downlink compressed mode method	HLS
- Uplink compressed mode method	HLS
- Downlink frame type	<u>B</u>
- DeltaSIR1	<u>2.0</u>
- DeltaSIRAfter1	<u>1.0</u>
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TX Diversity mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present
Downlink information for each radio link	Not Present

MEASUREMENT CONTROL (Step 3)

Information Element	Value/Remark
Measurement Identity	2
Measurement Command	Setup
Measurement Reporting Mode	<u> </u>
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodical Reporting / Event Trigger Reporting	Event Trigger
Mode	<u>=</u>
Additional measurements list	Not Present
CHOICE measurement type	Inter-frequency measurement
- Inter-frequency cell info list	
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
- New inter-frequency info list	1 inter-frequency cell
- Inter-frequency cell id	6
- Frequency info	Set to the frequency of cell 6
- Cell info	
- Cell individual offset	<u>0 dB</u>
- Reference time difference to cell	Not present
- Read SFN Indicator	FALSE
- CHOICE Mode	<u>FDD</u>
- Primary CPICH Info	
- Primary Scrambling Code	Scrambling code of cell 6
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cells for measurement	Not present
 Inter-frequency measurement quantity 	
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	<u>0</u>
 Measurement quantity for frequency quality 	<u>CPICH RSCP</u>
<u>estimate</u>	
 Inter-frequency reporting quantity 	
- UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
- Non frequency related cell reporting quantities	
- SFN-SFN observed time difference reporting	No report
indicator	E44.0E
- Cell synchronisation information reporting	FALSE
indicator	EALOE
- Cell Identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	TRUE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	<u>FALSE</u>
- Measurement validity - UE State	CELL_DCH
	CELL_DCH
- Inter-frequency set update - UE autonomous update	On with no reporting
- Non autonomous update - Non autonomous update mode	On with no reporting Not present
- Non autonomous update mode - CHOICE report criteria	Inter-frequency measurement reporting criteria
- Parameters required for each event	inter-nequency measurement reporting criteria
- Inter-frequency event identity	2b
- Threshold used frequency	-65 dBm
- W used frequency	0.0
- W used frequency - Hysteresis	1.0 dB
- Time to trigger	100 ms
- Reporting cell status	Report cells within monitored and/or virtual
Troporting cell status	active set on non-used frequency
- Maximum number of reported cells per	2
reported non-used frequency	=
- Parameters required for each non-used	
frequency	
- Threshold non used frequency	-65 dBm
- W non-used frequency	<u>0</u>
DPCH compressed mode status info	<u> -</u>
- TGPS reconfiguration CFN	(Current CFN + (100 – TTI/10msec))mod 256
- Transmission gap pattern sequence	to an out of the first of the following and the first of
- TGPSI	1
- TGPS Status Flag	Activate
	1

MEASUREMENT REPORT (Step 5)

Information Element	<u>Value/Remark</u>
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is
	compared against the XMAC-I value computed by SS.
	The first/ leftmost bit of the bit string contains the most
	significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is
	used by SS to compute the XMAC-I value.
Measurement identity	2
Measured Results	
 Inter-frequency measured results list 	
- Frequency info	Check that the value of this IE is set to the frequency of
	cell 6
- UTRA carrier RSSI	Check that this IE is absent
- Inter-frequency cell measurement results	Check that the value of this IE is set to 1 cell reported
- Cell measured results	
- Cell Identity	Check that this IE is absent
- SFN-SFN observed time difference	Check that this IE is absent
- Cell synchronisation information	Check that this IE is absent
- Primary CPICH info	Charlethat the value of this IF is not to Coronal line and
- Primary scrambling code	Check that the value of this IE is set to Scrambling code of cell 6
- CPICH Ec/N0	Check that this IE is present
- CPICH RSCP	Check that this IE is present
- Pathloss	Check that this IE is absent
Measured results on RACH	Check that this IE is absent
Additional measured results	Check that this IE is absent
Event results	<u></u>
- Inter-frequency measurement event results	
- Inter-frequency event identity	<u>2b</u>
- Inter-frequency cells	
- Frequency info	Check that the value of this IE is set to the frequency of
	cell 6
 Non freq related measurement event results 	
- Primary CPICH info	
- Primary scrambling code	Check that the value of this IE is set to Scrambling code
	of cell 6

PHYSICAL CHANNEL RECONFIGURATION (Step 6)

<u>Use the same message as specified for "Packet to CELL_DCH from CELL_DCH in PS" in 34.108 except for the following:</u>

Information Element	<u>Value/remark</u>
New H-RNTI	'0101 0101 0101 0101'
Frequency info	Set to the frequency of cell 6
Downlink HS-PDSCH Information	
- HS-SCCH Info	
- CHOICE mode	FDD
- DL Scrambling Code	
- HS-SCCH Channelisation Code Information	
- HS-SCCH Channelisation Code	<u>2</u>
- Measurement Feedback Info	
- CHOICE mode	<u>FDD</u>
- POhsdsch	<u>6 dB</u>
- CQI Feedback cycle, k	<u>4 ms</u>
- CQI repetition factor	<u>1</u>
<u>- Δ</u> cQl	5 (corresponds to 0dB in relative power offset)
- CHOICE mode	FDD (no data)
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	
- Timing indication	<u>Initialise</u>
 CFN-targetSFN frame offset 	<u>0</u>
 Downlink DPCH power control information 	Not Present
 Downlink rate matching restriction information 	Not Present
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
 Fixed or flexible position 	Reference to TS34.108 clause 6.10 Parameter Set
- TFCI existence	Reference to TS34.108 clause 6.10 Parameter Set
- CHOICE SF	Reference to TS34.108 clause 6.10 Parameter Set
- DPCH compressed mode info	Not present
- TX Diversity mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Arbitrary set to value 0306688 by step of 512
- MAC-hs reset indicator	TRUE
Downlink information per radio link list	1 radio link
Downlink information for each radio link	
- CHOICE mode	FDD III II
- Primary CPICH info	Set to the scrambling code for cell 6
- Cell ID	Not present
- PDSCH with SHO DCH info	Not present
- PDSCH code mapping	Not present
- Serving HS-DSCH radio link indicator	TRUE
- Downlink DPCH info for each RL	EDD
- CHOICE mode - Primary CPICH usage for channel	Primary CRICH may be used
estimation	Primary CPICH may be used
- DPCH frame offset	Calculated value from Cell synchronisation information
- Secondary CPICH info	Not present
- Secondary CFICH IIIIO - DL channelisation code	Reference to TS34.108 clause 6.10 Parameter Set
- Secondary scrambling code	Not present
- Spreading factor	Reference to TS34.108 clause 6.10 Parameter Set
- Spreading factor - Code number	Any value between 0 and Spreading factor-1
- Scrambling code change	Not Present
- TPC combination index	0
- SSDT cell identity	Not present
- Closed loop timing adjustment mode	Not present

8.2.6.46.5 Test requirements

After step 1, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message.

After step 4, the UE shall transmit a MEASUREMENT REPORT message with cell 6 as the reported cell.

After step 6, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message in cell 6.

8.2.7 Physical Shared Channel Allocation [TDD only]

8.3.1.32.5 Test requirement

After step 1, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 3, the UE shall transmit a CELL UPDATE message.

After step 5, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

8.3.1.33 Cell Update: Transition from CELL_PCH to CELL_DCH, start of HS-DSCH reception, frequency band modification

8.3.1.33.1 Definition

All UEs which support FDD and HS-PDSCH.

8.3.1.33.2 Conformance requirement

When the UE receives a PAGING TYPE 1 message, it shall perform the actions as specified below.

:

If the UE is in connected mode, for each occurrence of the IE "Paging record" included in the message the UE shall:

- 1> if the IE "Used paging identity" is a UTRAN identity and if this U-RNTI is the same as the U-RNTI allocated to the UE:
 - 2> if the optional IE "CN originated page to connected mode UE" is included:
 - 3> indicate reception of paging; and
 - 3> forward the IE "CN domain identity", the IE "Paging cause" and the IE "Paging record type identifier" to the upper layers.
 - 2> otherwise:
 - 3> perform a cell update procedure with cause "paging response" as specified in subclause 8.3.1.2.
 - 2> ignore any other remaining IE "Paging record" that may be present in the message.
- 1> otherwise:
 - 2> ignore that paging record.

. . .

A UE shall initiate the cell update procedure in the following cases:

1> Paging response:

•••

...

<u>In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE</u> shall:

1> transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC.

• • •

If the new state is CELL_PCH, the response message shall be transmitted using the old configuration before the state transition, but the new C-RNTI shall be used if the IE "New C-RNTI" was included in the received reconfiguration message, and the UE shall:

1> when RLC has confirmed the successful transmission of the response message:

...
2> enter the new state (CELL_PCH);

When the UE receives a CELL UPDATE CONFIRM/URA UPDATE CONFIRM message; and

- if the message is received on the CCCH, and IE "U-RNTI" is present and has the same value as the variable U_RNTI; or
- if the message is received on DCCH:
 - 2> if the IE "Frequency info" is included in the message:
 - 3> if the IE "RRC State Indicator" is set to the value "CELL DCH":
 - 4> act on the IE "Frequency info" as specified in subclause 8.6.6.1 in TS 25.331.

...

If the IE "New H-RNTI" is included, the UE shall:

- 1> if the IE "Downlink HS-PDSCH Information" is also included and the UE would enter CELL_DCH state according to subclause 8.6.3.3 of TS 25.331 applied on the received message:
 - 2> store the value in the variable H RNTI.

When the variable HS_DSCH_RECEPTION is set to TRUE the UE shall:

1> use the value of the variable H RNTI as UE identity in the HS-SCCH reception procedure in the physical layer.

<u>...</u>

If the IE "Added or Reconfigured DL TrCH information" is included then for the transport channel identified by the IE "DL Transport Channel Identity" the UE shall:

- 1> if the choice "DL parameters" is set to 'HSDSCH':
 - 2> if the IE "HARQ Info" is included:
 - 3> perform the actions specified in subclause 8.6.5.6b of TS 25.331.

• • •

If, after completion of the procedure, the UE will be in CELL_DCH state, the UE shall:

- 1> if the IE "Frequency info" is included:
 - 2> if the frequency is different from the currently used frequency:
 - 3> store and use the frequency indicated by the IE "Frequency Info"; and
 - 3> perform the physical layer synchronisation procedure A as specified in TS 25.214 (FDD only).

<u>...</u>

If the IE "Downlink HS-PDSCH Information" is included and the UE would enter CELL_DCH state according to subclause 8.6.3.3 applied on the received message, the UE shall:

1> if the IE "New H-RNTI" is included:

- 2> perform the actions as specified in subclause 8.6.3.1b of TS 25.331.
- 1> if the IE "HS-SCCH Info" is included:
 - 2> act as specified in subclause 8.6.6.33 of TS 25.331.
- 1> if the IE "Measurement Feedback Info" is included:
 - 2> act as specified in subclause 8.6.6.34 of TS 25.331.
- 1> For FDD, if, as a result of the received message, the variable H RNTI is set and the UE has a stored IE "HS-SCCH Info" and a stored IE "Measurement Feedback Info"; and
- 1> For FDD, if the UE has received IE "Uplink DPCH Power Control Info" and stored Δ_{ACK} and Ack-NACK Repetition factor; and
- 1> For FDD, if the UE has stored IEs "MAC-hs queue to add or reconfigure list", "MAC-d PDU size Info" and "RB Mapping Info" corresponding to the HS-PDSCH configuration;
 - 2> set the variable HS DSCH RECEPTION to TRUE;
 - 2> start HS-DSCH reception procedures according to the stored HS-PDSCH configuration:
 - 3> as stated in subclause 8.6.3.1b of TS 25.331 for the IE "H-RNTI";
 - 3> in subclause 8.6.6.33 of TS 25.331 for the IE "HS-SCCH Info"; and
 - 3> in subclause 8.6.6.34 of TS 25.331 for the IE "Measurement Feedback Info".

<u>...</u>

If the IE "HS-SCCH Info" is included, the UE shall:

1> store the received configuration.

When the variable HS_DSCH_RECEPTION is set to TRUE the UE shall:

- 1> in the case of FDD:
 - 2> receive the HS-SCCH(s) according to the IE "HS-SCCH channelisation code" on the serving HS-DSCH radio link applying the scrambling code as received in the IE "DL Scrambling code".

• • •

If the IE "Measurement Feedback Info" is included, the UE shall:

1> store the received configuration.

When the variable HS_DSCH_RECEPTION is set to TRUE the UE shall:

1> use the information for the channel quality indication (CQI) procedure in the physical layer on the serving HS-DSCH radio link.

Reference

3GPP TS 25.331 clauses 8.1.2, 8.2.2.3, 8.2.2.4, 8.3.1, 8,6,3,1, 8.6.3.1b, 8.6.5.6, 8.6.6.1, 8.6.6.32, 8.6.6.33, 8.6.6.34

8.3.1.33.3 Test purpose

To confirm that the UE enters the CELL_DCH state after it receives a CELL UPDATE CONFIRM message with a physical channel configuration causing it to start HS-DSCH reception on a different cell and frequency. To confirm that the UE enters CELL_PCH state on another frequency and stops HS-DSCH reception when it receives a PHYSICAL CHANNEL RECONFIGURATION message.

8.3.1.33.4 Method of test

Initial Condition

System Simulator: 2 cells - cell 1 is active and cell 6 is inactive.

UE: PS DCCH DTCH HS DSCH (state 6-17) as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement(s)

- UE supports FDD
- UE supports HS-PDSCH

Test Procedure

Table 8.3.1.33

<u>Parameter</u>	Unit	Cell 1			Cell 6		
		<u>T0</u>	<u>T1</u>	<u>T2</u>	<u>T0</u>	<u>T1</u>	<u>T2</u>
UTRA RF Channel Number		<u>f</u> 1			<u>f</u> 2		
CPICH Ec	<u>dBm/</u> 3.84 MHz	<u>-60</u>	<u>-72</u>	<u>-60</u>	<u>Off</u>	<u>-55</u>	<u>-72</u>

Table 8.3.1.33 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution.

The UE is in the CELL_DCH state in cell 1 and has a radio bearer established that is mapped to HS-DSCH. The SS has configured its downlink transmission power setting according to columns "T0" in table 8.3.1.33.

The SS switches its downlink transmission power settings to columns "T1". The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message, which invokes the UE to transit from CELL_DCH to CELL_PCH in cell 6. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC, selects cell 6 and enters CELL_PCH state.

The SS transmits a PAGING TYPE 1 message. The UE enters the CELL_FACH state to transmit a CELL UPDATE message using uplink CCCH in cell 6 in response to the paging.

The SS switches its downlink transmission power settings to columns "T2". The SS transmits CELL UPDATE CONFIRM message, which includes DPCH and HS-PDSCH physical channel parameters for cell 1 on the downlink DCCH. Then the UE establishes the DPCH and HS-PDSCH in cell 1 and resumes HS-DSCH reception and transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH in cell 1.

NOTE: If the UE fails the test because of a failure to reselect to a right cell, then the operator may re-run the test.

Expected sequence

<u>Step</u>	<u>Direction</u>	<u>Message</u>	Comment
	UE SS		
1			The UE is in CELL_DCH state in cell 1 and the SS configures its downlink transmission power setting according to columns "T1" in table
			<u>8.3.1.33.</u>
2		PHYSICAL CHANNEL RECONFIGURATION PHYSICAL CHANNEL RECONFIGURATION	After the constitution their
3		COMPLETE	After transmitting this message, the UE enters the CELL PCH state in cell 6
4	<u>\$</u>		SS sends the L2 ack on the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and then waits 5 seconds to allow the UE to read system information before the next step. Note: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE.
<u>5</u>	-	PAGING TYPE 1	Som to the GL.
<u>6</u>	<u>←</u> <u>→</u>	CELL UPDATE	The UE enters the CELL_FACH state.
7	<u>SS</u>		The SS switches its downlink transmission power settings to columns "T2" in table 8.3.1.33.
<u>8</u>	<u>←</u>	CELL UPDATE CONFIRM	
9	<u>→</u>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	The UE changes to cell 1, enters the CELL_DCH state and starts HS-DSCH reception.
<u>10</u>	<u>←→</u>	CALL C.3	If the test result of C.3 indicates that UE is in CELL DCH state, the test passes, otherwise it fails.

Specific Message Contents

PHYSICAL CHANNEL RECONFIGURATION (Step 2)

<u>Use the same message sub-type titled "Packet to CELL_FACH from CELL_DCH in PS" in TS 34.108 clause 9 with following exceptions:</u>

Information Element	<u>Value/remark</u>
New C-RNTI	Not Present
RRC State Indicator	CELL PCH
UTRAN DRX cycle length coefficient	<u>3</u>
Frequency info	Not present
Downlink information for each radio link list	Not present

CELL UPDATE (Step 6)

The same message found in TS 34.108 clause 9 shall be transmitted by the UE on the uplink CCCH, with the exception of the following IEs:

Information Element	<u>Value/remark</u>
<u>U-RNTI</u>	
- S-RNTI	Check to see if set to value assigned in cell
	<u>1.</u>
- SRNC Identity	Check to see if set to value assigned in cell
	<u>1.</u>
Cell Update Cause	Check to see if set to "Paging response"

CELL UPDATE CONFIRM (Step 8)

Use the same message sub-type found in TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
New H-RNTI	<u>'0101 0101 0101 0101'</u>
RRC State indicator	CELL DCH
Frequency info	Set to the frequency of cell 1
CHOICE channel requirement	Same as the set defined in RADIO BEARER
Orioroz chariner requirement	SETUP message found in TS 34.108 clause 9
	under condition A9.
Downlink information common for all radio links	Same as the set defined in RADIO BEARER
Downlink information common for all radio linko	SETUP message found in TS 34.108 clause 9
	under condition A9.
Downlink HS-PDSCH Information	Same as the set defined in RADIO BEARER
Downland 110 1 Doort Information	SETUP message found in TS 34.108 clause 9
	under condition A9.
Downlink information for each radio link list	diffact containent 7 to:
- Downlink information for each radio link	
- Choice mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to the primary scrambling code of cell 1
- PDSCH with SHO DCH info	Not Present
- PDSCH code mapping	Not Present
- Serving HS-DSCH radio link indicator	TRUE
- Downlink DPCH info for each RL	
- Primary CPICH usage for channel	Primary CPICH may be used
estimation	
- DPCH frame offset	Set to value Default DPCH Offset Value (as
	currently stored in SS) mod 38400
- Secondary CPICH info	Not Present
- DL channelisation code	
 Secondary scrambling code 	<u>1</u>
 Spreading factor 	Reference to TS34.108 clause 6.10 Parameter
	<u>Set</u>
- Code number	<u>1</u>
 Scrambling code change 	No change
- TPC combination index	<u>0</u>
- Power offset P _{TPC-DPDCH}	Not Present
- SSDT Cell Identity	Not Present
 Closed loop timing adjustment mode 	Not Present
 SCCPCH information for FACH 	

8.3.1.33.5 Test requirement

After step 2, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 5, the UE shall transmit a CELL UPDATE message.

After step 8, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC in cell 1.

8.3.2 URA Update

CHANGE REQUEST						
*	34.123-1	CR <mark>935</mark>	жrev	- # C	Current version:	5.8.0 **
For <u>HELP</u> or	n using this fo	rm, see bottom of t	his page or l	ook at the p	pop-up text ove	r the 光 symbols.
Proposed chang	ge affects:	UICC apps第 <mark> </mark>	MEX	Radio Acc	cess Network	Core Network
Title:	₩ HSDPA	nter-RAT Cell Char	nge Order			
Source:	₩ Motorola					
Work item code	:# HSDPA				Date: 第 <mark>27</mark>	/07/2004
Category:	F (co. A (co. B (ao. C (fur. D (eo. Detailed ex.	the following categor rrection) rresponds to a correctidition of feature), nctional modification of litorial modification) splanations of the about 3GPP TR 21.900.	tion in an earl	ier release)	2 (GS. R96 (Rel R97 (Rel R98 (Rel R99 (Rel Rel-4 (Rel Rel-5 (Rel	EL-5 ollowing releases: M Phase 2) ease 1996) ease 1997) ease 1998) ease 1999) ease 4) ease 5)
Reason for char	nae: Ж. Nev	v test cases for HSI	OPA Inter-RA	T Cell Cha	ange Order	
	nge: 黑 New Inter- of HS Inter-	test cases added: RAT Cell Change (S-DSCH reception) RAT Cell Change (sical channel Failure	Order from U	TRAN/To (GPRS/CELL_DO	` •
Consequences in not approved:	if # Lac	k of test coverage for	or HSDPA			
Clauses affected	Y N 米 X	Other core specif		X	2.2	
affected: Other comments	x X x s: % This	Test specification O&M Specificatio CR applies to Rel-	ns	34.123	o-Z	

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

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

- downloaded from the 3GPP server under $\underline{\text{ftp://ftp.3gpp.org/specs/}}$ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.3.11.9 Inter-RAT Cell Change Order from UTRAN to GPRS/CELL_DCH/Success (stop of HS-DSCH reception)

8.3.11.9.1 Definition and applicability

All UEs which support FDD, HS-PDSCH and GSM.

8.3.11.9.2 Conformance requirement

The purpose of the inter-RAT cell change order procedure is to transfer, under the control of the network, a connection between the UE and UTRAN to another radio access technology (e.g. GSM). This procedure may be used in CELL_DCH and CELL_FACH state. This procedure may be used when no RABs are established or when the established RABs are only from PS domain. This procedure may not be used when there is no PS signalling connection.

The procedure is initiated when UTRAN orders a UE in CELL DCH or CELL FACH state, to make a cell change to a radio access technology other than UTRAN, e.g. GSM.

To initiate the procedure, UTRAN sends a CELL CHANGE ORDER FROM UTRAN message.

The UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message and perform a cell change order to another RAT, even if no prior UE measurements have been performed on the target cell.

If the variable ESTABLISHED_SIGNALLING_CONNECTIONS does not include the CN domain identity "PS domain", or if the variable ESTABLISHED_SIGNALLING_CONNECTIONS includes the CN domain identity "CS domain":

1> the UE shall act as if the message was never received.

The UE shall:

- 1> if HS-DSCH is configured for UTRA:
 - 2> stop any HS-DSCH reception procedures;
 - 2> clear any stored HS-PDSCH configuration;
 - 2> act as if the IE "MAC-hs reset indicator" is received and set to TRUE;
 - 2> release all HARQ resources;
 - 2> remove any H-RNTI stored;
 - 2> clear the variable H RNTI;
 - 2> set the variable HS_DSCH_RECEPTION to FALSE.
- 1> start timer T309; and
- 1> establish the connection to the other radio access technology, as specified within IE "Target cell description".
 This IE specifies the target cell identity, in accordance with the specifications for that other RAT. In case the target cell is a GSM/ GPRS cell, IE "Target cell description" may also include IE "NC mode", which specifies the cell selection mode to be applied in the target cell; and
- 1> if IE "NC mode" is not included in the CELL CHANGE ORDER FROM UTRAN:
 - 2> retrieve it from the target cell as specified in [43];
 - 2> act upon IE "NC mode" as specified in [43].
- 1> if the IE "RAB Information List" is included in the CELL CHANGE ORDER FROM UTRAN message:
 - 2> ignore the contents of the IE "RAB Information List".

- NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification. In case of GSM/GPRS proceed according to the procedure Network control cell reselection procedure as specified in [44].
- 1> if the UE supports UTRAN to GERAN Network Assisted Cell Change, the IE "Geran-System Information" is present and the UE is in CELL DCH state:
 - 2> if according to [44] the IE "GERAN System Information" includes a correct and consistent set of SI or PSI messages:
 - 3> use this information as the system information to begin access on the target GERAN cell.
 - 2> otherwise:
 - 3> ignore the IE "GERAN System Information" and continue the Cell Change Order procedure.

The UE regards the procedure as completed when it has received a successful response from the target RAT, e.g. in case of GSM when it received the response to a (PACKET) CHANNEL REQUEST in the new cell.

Upon successful completion of the cell change order, the UE shall:

1> stop timer T309;

1> clear or set variables upon leaving UTRA RRC connected mode as specified in subclause 13.4.

Upon indication of the UE having successfully completed the cell change order, UTRAN should:

1> release the radio connection; and

1> remove all context information for the concerned UE.

NOTE: The release of the UMTS radio resources is initiated from another RAT.

Reference(s)

TS 25.331 clause 8.3.11, B.6

8.3.11.9.3 Test purpose

To test that the UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message in CELL DCH state when Radio bearers are mapped to HSDSCH channels and perform a cell change to another RAT, even if no prior UE measurements have been performed on the target cell and HS-PDSCH channels are active. The UE regards the procedure as completed when it has received a successful response from the target RAT, e.g. in case of GSM when it received the response to a (PACKET) CHANNEL REQUEST in the new cell.

8.3.11.9.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area.

<u>UE: PS-DCCH+DTCH DCH HSDCH (State 6-17) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.</u>

Related ICS/IXIT statement(s)

- UE supports FDD
- UE supports HS-PDSCH

- UE supports GSM/GPRS

Test Procedure

The UE is in CELL_DCH state and has a radio bearer mapped on HS-DSCH established. The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. After the UE receives the command it shall configure itself accordingly and switch to the new channel on the target GPRS cell. The SS checks whether the cell change is performed by checking that the UE receives a successful response to the CHANNEL REQUEST message from the SS through GPRS cell. The UE sends a RA UPDATE REQUEST message to indicate that the UTRAN UE context needs to be transferred to GPRS.

<u>Step</u>	<u>Direction</u>	<u>Message</u>	<u>Comments</u>
	UE SS		
1	<u>UE</u>		The SS brings the UE into PS-DCCH+DTCH_DCH_HSDSCH in cell 1
<u>2</u>	<u>SS</u>		The SS configures cell 2 as a GSM cell with GPRS enabled
<u>3</u>	<u>←</u>	CELL CHANGE ORDER FROM UTRAN	Send on cell 1 (UTRAN cell) and the message indicates: the target cell description for GPRS.
4	<u>UE</u>		The UE accepts the cell change command and switches to the GPRS cell specified in the CELL CHANGE ORDER FROM UTRAN
<u>5</u>	<u> </u>	CHANNEL REQUEST	The SS receives this burst on the RACH of cell 2 to establish temporary block flow (GPRS cell). It implies that the UE has switched to GPRS cell.
<u>6</u>	<u>←</u>	IMMEDIATE ASSIGNMENT	Uplink dynamic allocation. Sent on AGCH.
7	<u>→</u>	ROUTING AREA UPDATE REQUEST	

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	<u>Value/remark</u>
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
 Message authentication code 	SS calculates the value of MAC-I for this message and
	writes to this IE.
 - RRC Message sequence number 	SS provides the value of this IE, from its internal counter.
Activation time	Now
Target cell description	
- CHOICE Radio Access Technology	
GSM	
<u>- BSIC</u>	BSIC of Cell2
- Band Indicator	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this
	test. Otherwise set to "GSM/DCS 1800 Band"
- BCCH ARFCN	Allocated BCCH ARFCN of Cell 2
- NC mode	NOT PRESENT

8.3.11.9.5 Test requirements

After step 3 the UE shall transmit a CHANNEL REQUEST message on RACH.

8.3.11.10 Inter-RAT Cell Change Order from UTRAN to GPRS/CELL_DCH/Failure (Physical channel Failure, stop of HS-DSCH reception)

8.3.11.10.1 Definition and applicability

All UEs which support FDD, HS-PDSCH and GSM.

8.3.11.10.2 Conformance requirement

If:

- timer T309 expires prior to the successful establishment of a connection to the target RAT; or
- if the establishment of the connection to the other RAT failed due to other reasons e.g. (random) access failure, rejection due to lack of resources:

the UE shall:

- 1> if it received the CELL CHANGE ORDER FROM UTRAN message in state CELL DCH:
 - 2> revert back to the UTRA configuration;
- NOTE: If configured for HS-DSCH while in UTRA, the UE will have still stored the IEs "Added or Reconfigured MAC-d flow" and "RB mapping Info".
 - 2> establish the UTRA physical channel(s) used at the time for reception of CELL CHANGE ORDER FROM UTRAN;
 - 2> if the UE does not succeed in establishing the UTRA physical channel(s):
 - 3> perform a cell update procedure according to subclause 8.3.1 with cause "Radio link failure";
 - 3> when the cell update procedure has completed successfully:
 - 4> proceed as below.
 - 2> transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
 - 3> include the IE "RRC transaction identifier"; and
 - 3> set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 3> clear that entry;
 - 3> set the IE "Inter-RAT change failure" to "physical channel failure".
 - 2> When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission, the procedure ends.
- 1> if the UE receives the CELL CHANGE ORDER FROM UTRAN message in CELL_FACH state:
 - 2> revert to the cell it was camped on at the reception of the CELL CHANGE ORDER FROM UTRAN message;
 - 2> if the UE is unable to return to this cell:
 - 3> select a suitable UTRA cell according to [4];
 - 3> initiate the cell update procedure according to subclause 8.3.1 using the cause "cell re-selection";
 - 3> when the cell update procedure completed successfully:
 - 4> proceed as below.

- 2> transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
 - 3> include the IE "RRC transaction identifier"; and
 - 3> set it to the value of "RRC transaction identifier" in the entry for the CELL CHANGE ORDER FROM UTRAN message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 3> clear that entry;
 - 3> set the IE "Inter-RAT change failure" to "physical channel failure".
- 2> When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission:
 - 3> the procedure ends.

Reference(s)

TS 25.331 clause 8.3.11

8.3.11.10.3 Test purpose

To verify that when UE received CELL CHANGE ORDER FROM UTRAN message in CELL_DCH state and if the establishment of the connection to the other RAT failed due to expiry of timer T309 prior to the successful establishment of a connection to the target RAT:

- a. revert back to the UTRA configuration
- b. for HS-DSCH remove existing HS-PDSCH configurations;
- c. establish the UTRA physical channel(s) used at the time for reception of CELL CHANGE ORDER FROM UTRAN;
- d. transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message and set the IE "Inter-RAT change failure" to "physical channel failure".

8.3.11.10.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2.

All cells belong to the same PLMN and location area.

<u>UE: PS-DCCH+DTCH DCH HSDSCH (State 6-17) in cell 1 as specified in clause 7.4 of TS 34.108, one PS domain RAB is established.</u>

Related ICS/IXIT statement(s)

- UE supports FDD
- UE supports HS-PDSCH
- UE supports GSM/GPRS

Test Procedure

The UE is in CELL_DCH state and has a radio bearer mapped on HS-DSCH established. The SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description, GPRS cell, to the UE through DCCH of the serving UTRAN cell. The UE starts the timer T309. After the UE receives the command it shall configure itself accordingly but cannot complete the cell change, as SS does not respond to the CHANNEL REQUEST message

transmitted by UE till the expiry of T309 timer. The SS checks that the cell change has failed by checking that the UE transmits the CELL CHANGE ORDER FROM UTRAN FAILURE message to the SS in UTRAN cell.

<u>Step</u>	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
<u>1</u>	<u>UE</u>		The SS bring the UE into PS-DCCH DCH HSDSCH
			(State 6-17) in cell 1
<u>2</u>	<u>SS</u>		The SS configures cell 2 as a GSM cell with GPRS
			<u>enabled</u>
3	←	CELL CHANGE ORDER FROM	Send on cell 1 (UTRAN cell) and the message indicates:
		UTRAN	the target cell description for GSM/GPRS.
4	UE		UE starts the timer T309. The UE accepts the cell change
			command and switches to the GPRS specified in the
			CELL CHANGE ORDER FROM UTRAN
<u>5</u>	<u></u>	CHANNEL REQUEST	The SS receives this burst on RACH of cell 2 (GPRS cell)
			to establish temporary block flow
6	<u> </u>		SS does not respond to the channel request.
			UE sends M + 1 CHANNEL REQUEST messages
			The SS does not transmit a response and wait for T309
			timer to expire.
7	<u> </u>	CELL CHANGE ORDER FROM	The SS receives the message on the old channel of
		UTRAN FAILURE	UTRAN cell.

Specific message contents

CELL CHANGE ORDER FROM UTRAN

Information Element	<u>Value/remark</u>
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
 Message authentication code 	SS calculates the value of MAC-I for this message and
	writes to this IE.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	Now
Target cell description	
- CHOICE Radio Access Technology	
<u>- GSM</u>	
- BSIC	BSIC of Cell 2
- Band Indicator	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this
	test. Otherwise set to "GSM/DCS 1800 Band"
- BCCH ARFCN	Allocated BCCH ARFCN of Cell 2
- NC mode	Not present

8.3.11.10.5 Test requirements

In step 5 the UE shall transmit a CHANNEL REQUEST message on RACH.

In step 7 the SS shall receive CELL CHANGE ORDER FROM UTRAN FAILURE message on the old channel of the UTRAN cell.

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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

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

- downloaded from the 3GPP server under $\underline{\text{ftp://ftp.3gpp.org/specs/}}$ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

8.3.7.14 Inter system handover from UTRAN/To GSM/Speech/Success (stop of HS-DSCH reception)

8.3.7.14.1 Definition and applicability

All UEs which support FDD, HS-PDSCH and GSM..

8.3.7.14.2 Conformance requirement

The UE shall be able to receive a HANDOVER FROM UTRAN COMMAND message and perform an inter-RAT handover, even if no prior UE measurements have been performed on the target cell.

The UE shall:

- 1> if HS-DSCH is configured for UTRA:
 - 2> stop any HS-DSCH reception procedures;
 - 2> clear any stored HS-PDSCH configuration;
 - 2> act as if the IE "MAC-hs reset indicator" is received and set to TRUE;
 - 2> release all HARQ resources;
 - 2> remove any H-RNTI stored;
 - 2> clear the variable H RNTI;
 - 2> set the variable HS DSCH RECEPTION to FALSE.
- 1> establish the connection to the target radio access technology, by using the contents of the IE "Inter-RAT message". This IE contains a message specified in another standard, as indicated by the IE "System type", and carries information about the candidate/ target cell identifier(s) and radio parameters relevant for the target radio access technology. The correspondence between the value of the IE "System type", the standard to apply and the message contained within IE "Inter RAT message" is shown in the following:

Value of the IE "System type"	Standard to apply	Inter RAT Message
GSM	GSM TS 04.18, version 8.5.0 or later, or 3GPP TS 44.018	HANDOVER COMMAND
GERAN lu	3GPP TS 44.118	RADIO BEARER RECONFIGURATION
<u>cdma2000</u>	TIA/EIA/IS-2000 or later, TIA/EIA/IS-833 or later, TIA/EIQ/IS-834 or later	

- 1> if the IE "System type" has the value "GSM" or "GERAN Iu":
 - 2> if the IE "Frequency band" has the value "GSM /DCS 1800 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1800 band".
 - $2\!\!>$ if the IE "Frequency band" has the value " GSM /PCS 1900 band used":
 - 3> set the BAND_INDICATOR [45] to "ARFCN indicates 1900 band".
- 1> apply the "Inter RAT Message" according to the "standard to apply" in the table above.
- 1> if the IE "RAB information List" is included in the HANDOVER FROM UTRAN COMMAND message:
 - 2> if the IE "RAB information List" includes one IE "RAB Info" with the IE "CN domain Identity" set to "CS domain":

- 3> connect upper layer entities corresponding to the indicated CS domain RAB to the radio resources indicated in the inter-RAT message.
- NOTE1: In this version of the specification the maximum number of CS domain RABs which may be included in the IE "RAB information List" is limited to 1.
- NOTE2: In handover to GERAN *Iu mode*, the RAB information is included in the RADIO BEARER RECONFIGURATION message specified in [53].
- NOTE3: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification.
- NOTE4: The UE may ignore the IE "NAS synchronisation indicator" if included in the HANDOVER FROM UTRAN COMMAND message;
- NOTE5: The UE behaviour is undefined if the IE "Re-establishment timer" in the IE "RAB info" indicates a timer different from the timer currently configured for this RAB.

Reference(s)

TS 25.331 Clause 8.3.7.5.

8.3.7.14.3 Test purpose

To test that the UE supporting both GSM and UTRAN hands over from a UTRAN serving cell to the indicated channel of GSM target cell when the UE is in the speech call active state, active PS RAB with HS-DSCH reception and receives an HANDOVER FROM UTRAN COMMAND

To verify that UE stops HS-DSCH reception after receiving the HANDOVER FROM UTRAN COMMAND.

8.3.7.14.4 Method of test

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 9 is GSM. GSM 51.010 clause 26.6.5.1 shall be referenced for the default parameters of cell 9.

<u>UE</u>: Idle state (state 2 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Related ICS/IXIT statement(s)

- UE supports both GSM and UTRAN Radio Access Technologies,
- UE supports PS+CS
- UE supports GSM AMR

Foreseen final state of the UE

The UE is in CC state U10 on cell 9.

Test Procedure

The SS brings the UE into call active state (CC state U10) with AMR with configuration (conversational/speech/uplink:12.2 DL:12.2 kbps/CS RAB + interactive/ background UL: 32kbps, DL: (max bit rate depending on UE category) PS RAB + uplink:3.4 DL3.4 kbps SRBs). PS RAB is configured with HS-DSCH. The SS configures the appropriate traffic channel on the GSM cell, then sends HANDOVER FROM UTRAN COMMAND indicating the traffic channel of the target GSM cell to the UE through DCCH of the serving UTRAN cell. After the UE receives the command it shall configure itself accordingly and switch to the new channel on the target GSM cell. The SS checks whether the handover is performed by checking that the UE transmits the HANDOVER COMPLETE message to the SS through GSM cell. Depending on the PIXIT parameters the above procedure is executed maximum four times, each time with a different target channel in the GSM cell.

For UEs where the PIXIT indicates support for the GSM/ DCS 1800 and/ or GSM/ PCS 1900 band, the whole test should be repeated to cover these frequencies in order to verify the correct handling of the IE "Frequency band".

Inter RAT handover is normally preceded by the configuration and activation of compressed mode (depending on UE capabilities/ PIXIT) and the configuration of inter- RAT measurements. The inter RAT handover is normally initiated by the SS upon receiving an event triggered measurement report. The verification of this functionality is covered by other subclauses.

Expected sequence

Step	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
1	<u>UE</u>		The SS bring the UE into UTRAN U10 state and PS RAB with HS-DSCH active in cell 1
<u>2</u>	<u>SS</u>		The SS configures a traffic channel on cell 9 (GSM cell): for GSM AMR (M = 1); or
<u>3</u>	<u>←</u>	HANDOVER FROM UTRAN COMMAND-GSM	Send on cell 1 (UTRAN cell) and the message indicates:
4	<u>UE</u>		The UE accepts the handover command and switches to the GSM traffic channel specified in the HANDOVER FROM UTRAN COMMAND-GSM
<u>5</u>	<u> </u>	HANDOVER ACCESS	The SS receives this burst on the traffic channel of cell 9 (GSM cell) It implies that the UE has switched to GSM cell.
<u>6</u>	<u> </u>	HANDOVER ACCESS	
<u>7</u>	<u>→</u> → →	HANDOVER ACCESS	
<u>8</u>	<u>→</u>	HANDOVER ACCESS	
9	<u>↓</u>	PHYSICAL INFORMATION	
<u>10</u>	<u>→</u>	SABM	
<u>11</u>	<u>←</u>	<u>UA</u>	
<u>12</u>	<u> </u>	HANDOVER COMPLETE	The SS receives the message on the traffic channel of GSM cell.

Specific message contents

HANDOVER FROM UTRAN COMMAND-GSM

Information Element	Value/remark
Message Type	<u>value/remark</u>
RRC transaction identifier	Arbitrarily colocts and integer between 0 to 2
	Arbitrarily selects one integer between 0 to 3
Integrity check info	CC coloulates the value of MAC I for this research and
- Message authentication code	SS calculates the value of MAC-I for this message and
	writes to this IE. The first/ leftmost bit of the bit string
5504	contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	now
RAB Info	
- RAB identity	<u>0000 0001B</u>
	The first/ leftmost bit of the bit string contains the most
	significant bit of the RAB identity.
- CN domain identity	<u>CS domain</u>
 NAS Synchronization Indicator 	Not present
- Re-establishment timer	<u>Use T315</u>
Inter-system message	
- CHOICE System type	<u>GSM</u>
- Frequency Band	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this
	test. Otherwise set to "GSM/DCS 1800 Band"
- CHOICE GSM message	Single GSM message
- Message	GSM HANDOVER COMMAND formatted and coded
	according to GSM specifications as Variable Length BIT
	STRING without Length Indicator. The first/ leftmost/ most
	significant bit of the bit string contains bit 8 of the first octet
	of the GSM message. The contents of the HANDOVER
	COMMAND see next table.

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M = 2 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = speech full rate or half rate version 3

8.3.7.14.5 Test requirement

At step 5 the SS receives a handover access burst on the traffic channel of the GSM cell indicating that the UE has switched to the GSM cell.

At step 12 the SS receives a HANDOVER COMPLETE message indicating a successful handover to the GSM cell.

8.3.7.15 Inter system handover from UTRAN/To GSM/Speech/Failure(stop of HS-DSCH reception)

8.3.7.15.1 Definition

8.3.7.15.2 Conformance requirement

If the UE does not succeed in establishing the connection to the target radio access technology, it shall:

1> revert back to the UTRA configuration;

NOTE: If configured for HS-DSCH while in UTRA, the UE will have still stored the IEs "Added or Reconfigured MAC-d flow" and "RB mapping Info".

<u>...</u>

- 1> transmit the HANDOVER FROM UTRAN FAILURE message setting the information elements as specified below:
 - 2> include the IE "RRC transaction identifier"; and
 - 2> set it to the value of "RRC transaction identifier" in the entry for the HANDOVER FROM UTRAN COMMAND message in the table "Accepted transactions" in the variable TRANSACTIONS; and
 - 2> clear that entry;
 - 2> set the IE "Inter-RAT handover failure" to "physical channel failure".
- 1> When the HANDOVER FROM UTRAN FAILURE message has been submitted to lower layer for transmission:
 - 2> the procedure ends.

Reference(s)

TS 25.331 Clause 8.3.7.5.

8.3.7.15.3 Test purpose

To test that the UE reactivates the old configuration and uses this to transmit a HANDOVER FROM UTRAN FAILURE message to the network including IE "Inter-RAT Handover failure cause" which is set to "physical channel failure", when it receives an HANDOVER FROM UTRAN COMMAND and the connection to GSM for handover can not be established.

To verify that UE stops using the HS-PDSCH configuration after receiving the HANDOVER FROM UTRAN COMMAND.

8.3.7.15.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 9 is GSM. GSM 51.010 clause 26.6.5.1 shall be referenced for the default parameters of cell 9.

<u>UE</u>: Idle state (state 2 or state 7) as specified in clause 7.4 of TS 34.108, depending on the CN domain(s) supported by the UE.

Related ICS/IXIT statement(s)

- UE supports both GSM and UTRAN Radio Access Technologies,
- UE supports both CS and PS

Foreseen final state of the UE

The UE is in CC state U10 on cell 1.

Test Procedure

The SS starts the UTRAN cell and brings the UE into call active state (CC state U10) with AMR with configuration [conversational/speech/uplink:12.2 DL:12.2 kbps/CS RAB + interactive/ background UL: 32kbps, DL:(max bit rate depending on UE category) PS RAB + uplink:3.4 DL3.4 kbps SRBs]. PS RAB is configured with HS-DSCH. SS activates a dedicated GSM traffic channel then sends HANDOVER FROM UTRAN COMMAND indicating a dedicated channel of the target GSM cell to the UE through DCCH of the serving UTRAN cell. When the UE does not succeed in establishing the connection to the target radio access technology it shall revert back to UTRA configuration establish the UTRA physical channel(s) used at the time for reception of HANDOVER FROM UTRAN COMMAND transmit the HANDOVER FROM UTRAN FAILURE.

Expected sequence

Step	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
1	<u>UE</u>		The SS brings the UE into UTRAN U10 state and PS RAB with HS-DSCH active in cell 1.
<u>2</u>	<u>ss</u>		The SS configures a traffic channel on cell 9 (GSM cell).
<u>3</u>	<u> </u>	HANDOVER FROM UTRAN COMMAND-GSM	Send on cell 1 (UTRAN cell) and the message indicates: The target channel for GSM FR in GSM Cell.
4	<u>UE</u>		The UE accepts the handover command and switches to the GSM traffic channel specified in the HANDOVER FROM UTRAN COMMAND-GSM
<u>5</u>	<u> </u>	HANDOVER ACCESS	The SS receives this burst on the traffic channel of cell 9 (GSM cell) It implies that the UE has switched to GSM cell.
<u>6</u>	<u>→</u>	HANDOVER ACCESS	
<u>7</u>	<u>SS</u>		The target GSM Traffic Channel is Switched off
<u>8</u>	<u>→</u>	HANDOVER FROM UTRAN FAILURE	The SS receives the message via the old UTRAN configuration. The cause in the IE "inter-RAT change failure" is set to "physical channel failure"

Specific message contents

HANDOVER FROM UTRAN COMMAND-GSM

The contents of this message is identical to the HANDOVER FROM UTRAN COMMAND-GSM message specified in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	<u>Value/remark</u>
Inter-system message	
- System type	<u>GSM</u>
- Frequency Band	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this
	test. Otherwise set to "GSM/DCS 1800 Band"
- CHOICE GSM message	Single GSM message
- Message	GSM HANDOVER COMMAND formatted as BIT STRING
	(1512). The contents of the HANDOVER COMMAND see
	next table.

HANDOVER COMMAND

Same as the HANDOVER COMMAND for M = 2 in clause 26.6.5.1 of GSM 51.010, except that the CHANNEL MODE IE is included with value = speech full rate or half rate version 1

HANDOVER FROM UTRAN FAILURE

The contents of this message is identical to the HANDOVER FROM UTRAN FAILURE message specified in [9] TS 34.108 clause 9.

8.3.7.15.5 Test requirement

After step 4 the SS shall receive HANDOVER FROM UTRAN FAILURE message using the old UTRA configuration. UE shall not resume HS-DSCH reception

ME X Radio Access Network Core Network

3GPP TSG-T1 Meeting #24 Toronto, Canada, Date 26th - 30th July 2004

Proposed change affects: UICC apps#

	CHANGI	E REQ	UE	ST	-		CR-Form-v7
*	34.123-1 CR 937	жrev	-	¥	Current version:	5.8.0	¥
For HF I	P on using this form, see hottom of th	is nage or	look	at th	e non-un text over	rtha # svr	nhole

<u>-</u> on using this form, see bottom of this page of look at the pop-up text over the கூsymbols.

Title:	ж	Correction to Package 2 MM TC 9.4.2.2.4 Mobile Identity IEs (Revision of T1-0411		move check	ing of <i>CKSN, LAI</i> and
	0.0	, ,	,		
Source:	\mathfrak{H}	Anite			
Work item code	: #	TEI		Date: ₩	28/07/2004
0-1	00	-		D-1 00	Dile
Category:	ж	F		Release: #	
		Use <u>one</u> of the following categories:		Use <u>one</u> of	the following releases:
		F (correction)		2	(GSM Phase 2)
		A (corresponds to a correction in an earlie	r release)	R96	(Release 1996)
		B (addition of feature),		R97	(Release 1997)
		C (functional modification of feature)		R98	(Release 1998)
		D (editorial modification)		R99	(Release 1999)
		Detailed explanations of the above categories categories	an	Rel-4	(Release 4)
		be found in 3GPP TR 21.900.			(Release 5)
					(Release 6)

Reason for change:器[H1 Section 9.4.2.2.4.1

The Expected Sequence specifies,

At step #3, The UE is switched on. (or power is reapplied) If necessary the UE is put in manual selection mode. The UE shall offer the new PLMN as available to the user. The PLMN is manually selected.

and

At step #7, UE should send LOCTION UPDATE REQUEST with "location updating type" = normal, "CKSN" = CKSN1, "LAI" = c, "Mobile Identity" = TMSI1.

However, no core specification requirement can be provided for the UE to send LOCATION UPDATE REQUEST with "CKSN" = CKSN1, "LAI" = c, "Mobile Identity" = TMSI1 in this situation.

Also validation of the CKSN, LAI and Mobile Identity IEs at step #7 is not relevant to the test purpose.

Summary of change: # Section 9.4.2.2.4.1

Step #7 in the Expected Sequence is modified in such a way that the IEs CKSN, LAI and Mobile Identity in the LOCATION UPDATE REQUEST message do not need to be checked by the SS.

T1-041413: This revision removed emphasis upon "Manual" PLMN selection from the justification in the CR header.

Consequences if not approved:

UE could fail the test because of core specification ambiguity in LOCATION UPDATE REQUEST message regarding inclusion of the *CKSN, LAI* and *Mobile Identity* IEs during PLMN selection.

Clauses affected:	第 9.4.2.2.4.1
Other specs affected:	Y N X Other core specifications Test specifications O&M Specifications
Other comments:	# Affects Rel-5, Rel-4 and R99 UEs. Aligns prose to TTCN

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

9.4.2.2.4.1 Location updating / rejected / PLMN not allowed / test 1

Initial conditions

- System Simulator:
 - one cell: C, belonging to PLMN1;
 - two cells: A and B, belonging to different location areas a and b and belonging to PLMN2. PLMN2 is different from HPLMN and from PLMN1;
 - IMSI attach/detach is allowed in cells A and B but not in cell C;
 - the T3212 time-out value is 1/10 hour in cells A and B.

NB: i) Cell C will be mapped to Cell 1 as found in TS 34.108 clause 6.1.4.1.

- ii) Cell A and B will be mapped to Cell 4 and 5 respectively, as found in TS 34.108 clause 6.1.4.1.
- User Equipment:
 - the UE has a valid TMSI(= TMSI1) and CKSN(= CKSN1). It is "idle updated" on cell C;
 - the UE is in manual mode for PLMN selection.

Related ICS/IXIT statement(s)

USIM removal possible while the UE is powered Yes/No.

Switch off on button Yes/No.

The UE is automatically in automatic mode after switch on Yes/No.

Support for emergency speech call Yes/No.

Test Procedure

The SS rejects a normal location updating with the cause value "PLMN not allowed". The RRC CONNECTION is released. The SS checks that the UE does not perform periodic updating, does not perform IMSI detach, does not perform IMSI attach if activated in the same location area, rejects any request for CM connection establishment other than emergency call, accepts a request for an emergency call, performs normal location updating only when a new PLMN is entered and deletes the stored LAI, CKSN and TMSI.

Expected sequence

Step	Direction		Message	Comments					
	UE SS								
1	UE			The following messages are sent and shall be received on cell B. The UE is switched off (or power is removed).					
2	SS			A Detach Request can be received in PS mode. Set the cell type of cell B to the "Serving cell". Set the cell type of cell A to the "Suitable neighbour cell". Set the cell type of cell C to the "non-suitable cell".					
3	UE			(see note) The UE is switched on. (or power is reapplied) If necessary the UE is put in manual selection mode. The UE shall offer the new PLMN as available to the user. The PLMN is manually selected.					
4	SS			The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". The subsequent GMM attach should be rejected if received in the PS mode.					

Step	Direction		Message	Comments					
	UE SS			Comments					
5		00	Void						
6			Void						
7	\rightarrow		LOCATION UPDATING	"location updating type" = normal, "CKSN" = CKSN1,					
8	←		REQUEST LOCATION UPDATING REJECT	"LAI" = c, "Mobile Identity" = TMSI1 "Reject cause" = PLMN not allowed.					
9	SS			The SS releases the RRC connection.					
10	SS		Void	The SS waits for a possible periodic updating for 7					
''	55			minutes.					
12	UE			The UE shall not initiate an RRC connection establishment on cell A or on cell B.					
13	UE			If possible (see ICS) USIM detachment is performed. Otherwise if possible (see ICS) switch off is performed.					
14	UE			Otherwise the power is removed. The UE shall not initiate an RRC connection					
				establishment on cell A or on cell B. This is checked					
15	U	_		during 3 s. Depending on what has been performed in step 13 the					
15	0	_		UE is brought back to operation. The UE is not made to					
40	l	_		select PLMN 2.					
16	U	E		The UE shall not initiate an RRC connection establishment. This is checked during 3 s.					
				The following message are sent and shall be received on					
17	s	S		cell A. Set the cell type of cell A to the "Serving cell".					
''		Ü		Set the cell type of cell B to the "Suitable neighbour cell".					
18	U	_		(see note)					
10	0	_		No access to the network shall be registered by the SS within one minute.					
19	U	E		If the UE supports emergency speech call (see ICS) it is					
20	s	S		made to perform an emergency. The SS verifies that the IE "Establishment cause" in the					
	00			received RRC CONNECTION REQUEST message is set					
21			Void	to "Emergency Call".					
22			Void						
23 24		→	CM SERVICE REQUEST CM SERVICE ACCEPT	"CM service type" = Emergency call establishment.					
25	← →		EMERGENCY SETUP						
26	←		RELEASE COMPLETE	Cause IE: "unassigned number".					
27 28	SS		Void	The SS releases the RRC connection.					
29	U			A MO CM connection is attempted.					
30	U	E		The UE shall not initiate an RRC connection establishment. This is checked during 3 s.					
				The following messages are sent and shall be received					
21		E		on cell C. The UE is switched off.					
31 32	S			Set the cell type of cell C to the "Serving cell".					
				Set the cell type of cell A to the "non-suitable cell".					
				Set the cell type of cell B to the "non-suitable cell". (see note)					
33	UE			The UE is switched on. If necessary the UE is placed into					
34	SS			the automatic mode. The SS verifies that the IE "Establishment cause" in the					
5-7				received RRC CONNECTION REQUEST is set to "Registration".					
35			Void	, in the second					
36 37		>	Void LOCATION UPDATING	"location updating type" = normal, "CKSN" = no key					
3,		•	REQUEST	available, "LAI" = deleted LAI (the MCC and MNC hold					
				the values of PLMN1, the LAC is coded FFFE) "mobile					
37a	€	<u>.</u>	AUTHENTICATION REQUEST	identity" = IMSI.					
	•			•					

Step	Direction		Message	Comments				
	UE	SS						
37b	\rightarrow		AUTHENTICATION RESPONSE					
37c	SS			The SS starts integrity protection.				
38	←		LOCATION UPDATING ACCEPT	"Mobile identity" = TMSI.				
39	\rightarrow		TMSI REALLOCATION COMPLETE	·				
40	SS			The SS releases the RRC connection.				
41			Void					
NOTE:	The definitions for "Serving cell", "Suitable neighbour cell" and "non-suitable cell" are specified in TS							
	34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".							

Specific message contents:

None.

CHANGE REQUEST								CR-Form-v7		
*	34.123	3-1 CR	938	≋rev	-	¥	Current vers	sion:	5.8.0	ж
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.									mbols.	
Proposed chang	ge affects.	: UICC a	ops#	ME X	Rad	dio A	ccess Netwo	rk	Core No	etwork
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Other comment	e. H	This CD off	acts the TTC	N impleme	ntatio	nn -				

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12.4.2.5a Combined routing area updating / rejected / roaming not allowed in this location area

12.4.2.5a.1 Definition

12.4.2.5a.2 Conformance requirement

- 1) If the network rejects a combined routing area updating procedure from the User Equipment with the cause 'roaming not allowed in this location area' the User Equipment:
 - 1.1 shall not perform combined PS attach when in the same location area.
 - 1.2 shall store the LA in the 'forbidden location areas for roaming'.
 - 1.3 shall perform a routing area update when entering in a new location area if the LAI or the PLMN identity is not contained in any of the lists "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" or "forbidden PLMNs" and the current update status is different from "IDLE NO IMSI".
- 2) The User Equipment shall reset the list of 'Forbidden location areas for roaming' when switched off or when the USIM is removed.

Reference

3GPP TS 24.008 clause 4.7.5.2.

3GPP TS 23.122 clause 4.5.2.

12.4.2.5a.3 Test purpose

Test purpose1

To test that on receipt of a rejection using the 'Roaming not allowed in this area' cause code, the UE ceases trying a routing area updating procedure on that location area. Successful combined routing area updating procedure is possible in other location areas.

Test purpose2

To test that if the UE is switched off or the USIM is removed the list of 'forbidden location areas for roaming' is cleared.

12.4.2.5a.4 Method of test

12.4.2.5a.4.1 Test procedure1

Initial condition

System Simulator:

Two cells, cell A in MCC2/MNC1/LAC1/RAC1 (RAI-2, Not HPLMN), cell B in MCC2/MNC1/LAC2/RAC1 (RAI-6, Not HPLMN).

Both cells are operating in network operation mode I.

User Equipment:

The UE has a valid IMSI.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No

Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'Roaming not allowed in this area'. A new attempt for a combined PS attach is not possible. Successful combined routing area updating procedure is performed in another location area. The UE is moved back to the 1st location area. A combined routing area updating shall not be performed, as the LA is on the forbidden list.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
1	SS		received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell".
2	UE		(see note) The UE is powered up or switched on and initiates an attach (see ICS.
2a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
3	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity =IMSI TMSI status = no valid TMSI available
3a 3b	<-	AUTHENTICATION AND CIPHERING REQUEST AUTHENTICATION AND	
30	->	CIPHERING RESPONSE	
3c 4	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-2 P-TMSI-2 signature Routing area identity = RAI-2 Mobile identity = TMSI-1
5	->	ATTACH COMPLETE	,
5a	SS		The SS releases the RRC connection. The following messages are sent and shall be
7	SS		received on cell B. Set the cell type of cell A to the "Non-suitable cell". Set the cell type of cell B to the "Serving cell".
8 8a	UE SS		(see note) Cell B is preferred by the UE. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION
9	->	ROUTING AREA UPDATE REQUEST	REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating' P-TMSI-2 signature Routing area identity = RAI-2 Mobile identiy = P-TMSI-2
9a 10	SS <-	ROUTING AREA UPDATE	SS starts integrity protection GMM cause = 'Roaming not allowed in this
10a 11	SS	REJECT Void	area' The SS releases the RRC connection.
12 13	<-	Void PAGING TYPE1	Mobile identity = P-TMSI-2
14	UE		Paging order is for PS services. No response from the UE to the request. This is checked for 10 seconds.
15	<-	PAGING TYPE1	Mobile identity = TMSI-1
16	UE		Paging order is for CS services. The UE shall not initiate an RRC connection. This is checked during 3 seconds.
17	SS		The following messages are sent and shall be received on cell A. Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable neighbour cell".
18 18a 19	UE	Void Void	(see note) Cell A is preferred by the UE.

Step	Direction UE SS	Message	Comments
19a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
20	->	ROUTING AREA UPDATE REQUEST	Update type = 'Combined RA/LA updating' or 'Combined RA/LA updating with IMSI attach' P-TMSI-2 signature
20a 21	SS <-	ROUTING AREA UPDATE ACCEPT	Routing area identity = RAI-2 Mobile identity = P-TMSI-2 The SS starts integrity protection. Update result = 'Combined RA/LA updated' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-2 Mobile identity = TMSI-1
22	->	ROUTING AREA UPDATE COMPLETE	Woolie Identity = TWOI-1
22a 23	SS <-	PAGING TYPE1	The SS releases the RRC connection. Mobile identity = TMSI-1 Paging order is for CS services. Paging cause = "Terminating conversational
24	SS		call" The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating conversational call".
25 26 27 27a 28 29	-> SS SS	Void Void PAGING RESPONSE	Mobile identity = TMSI-1 The SS starts integrity protection. The SS releases the RRC connection
30	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 Paging order is for PS services. Paging cause = "Terminating background call"
30a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating background call".
30b 30c 31	->	Void Void SERVICE REQUEST	service type = "paging response"
31o 31a 31b	SS SS	Void	The SS starts integrity protection. The SS releases the RRC connection.
32	SS		The following messages are sent and shall be received on cell B. Set the cell type of cell A to the "Suitable neighbour cell". Set the cell type of cell B to the "Serving cell".
33	UE		(see note) No ROUTING AREA UPDATE REQUEST sent to SS
34	<-	PAGING TYPE1	(SS waits 30 seconds). Mobile identity = P-TMSI-2 Paging order is for PS services.
35	UE		No response from the UE to the request. This is checked for 10 seconds.

in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".

12.4.2.5a.4.2 Test procedure2

Initial condition

System Simulator:

Two cells, cell A in MCC2/MNC1/LAC1/RAC1 (RAI-2, Not HPLMN), cell B in MCC2/MNC1/LAC2/RAC1 (RAI-6, Not HPLMN).

Both cells are operating in network operation mode I.

User Equipment:

The UE has a valid IMSI. UE is Idle Updated on cell A.

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode A Yes/No
USIM removal possible without powering down Yes/No
Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'Roaming not allowed in this area'. The UE is switched off for 10 seconds and switched on again. The SS checks that a combined PS attach is possible on the cell on which the previous combined routing area updating had been rejected.

If USIM removal is possible without switching off:

The SS rejects a routing area updating with the cause value 'Roaming not allowed in this area'. The USIM is removed and inserted in the UE. The SS checks that a PS attach procedure and routing area updating procedure is possible on the cell on which the routing area updating had previously been rejected.

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
4	cc		received on cell A.
1	SS		Set the cell type of cell A to the "Serving cell". Set the cell type of cell B to the "Suitable
			neighbour cell".
			(see note)
2	UE		The UE is powered up or switched on and
			initiates an attach (see ICS.
2a	SS		The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
3	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach'
			Mobile identity =IMSI
			TMSI status = no valid TMSI available
3a	<-	AUTHENTICATION AND	
2h	_	CIPHERING REQUEST	
3b	->	AUTHENTICATION AND CIPHERING RESPONSE	
3c	SS	CII TIERING RESI ONSE	The SS starts integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached'
			Mobile identity = P-TMSI-2
			P-TMSI-2 signature
			Routing area identity = RAI-2
5	->	ATTACH COMPLETE	Mobile identity = TMSI-1
5a	SS	The state of the s	The SS releases the RRC connection.
			The following messages are sent and shall be
			received on cell B.
7	SS		Set the cell type of cell A to the "Non-Suitable
			cell". Set the cell type of cell B to the "Serving cell".
			(see note)
8	UE		Cell B is preferred by the UE.
8a	SS		The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION
9	->	ROUTING AREA UPDATE	REQUEST message is set to "Registration". Update type = 'Combined RA/LA updating'
3	-/	REQUEST	P-TMSI-2 signature
			Routing area identity = RAI-2
			Mobile identiy = P-TMSI-2
9a	SS	DOLITING AREA LIBRATE	The SS starts integrity protection
10	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'Roaming not allowed in this area'
10a	SS	INLUEUT	The SS releases the RRC connection.
11		Void	Se releases the rate confidence.
12		Void	
13	<-	PAGING TYPE1	Mobile identity = P-TMSI-2
14	UE		Paging order is for PS services. No response from the UE to the request. This
14	UE		is checked for 10 seconds.
15	<-	PAGING TYPE1	Mobile identity = TMSI-1
			Paging order is for CS services.
16	UE		The UE shall not initiate an RRC connection.
17	UE		This is checked during 3 seconds.
17	UE		If possible (see ICS) USIM removal is performed. Otherwise if possible (see ICS)
			switch off is performed. Otherwise the power is
			removed.
17a	SS		Set the cell type of cell A to the "Suitable
			neighbour cell".
			Set the cell type of cell B to the "Serving cell".
	i e		(see note)
18	UE		The UE gets the USIM replaced, is powered up

18a	Step	Direction UE SS	Message	Comments
Location Update Procedure initiated from the UE. The UE initiates an attach (see ICS) by MMI or AT command. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Attach type = "Combined PS / IMSI attach" Mobile identity = P-TMSI 2 Attach Request shall may or may not carry TMSI educe. TMSI status a valid TMSI available or IE not present AUTHENTICATION AND CIPHERING REQUEST CIPHERING REGUEST ATTACH ACCEPT ATTACH ACCEPT ATTACH COMPLETE 22	18a		Registration on CS	This step is applied only for non-auto attach
The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Attach type = 'Combined PS / IMSI attach' Mobile identity = P-TMSI_2 Attach request shall may or may not carry TMSI status = valid TMSI available or IE not present 20a	19	UE		Location Update Procedure initiated from the UE. The UE initiates an attach (see ICS) by MMI or
ATTACH REQUEST	19a	SS		The SS verifies that the IE "Establishment
20a C	20	->	ATTACH REQUEST	Attach type = 'Combined PS / IMSI attach' Mobile identity =P-TMSI_2 Attach Request shall may or may not carry TMSI status. TMSI status = valid TMSI
20b -> AUTHENTICATION AND CIPHERING RESPONSE	20a	<-		available or IE not present
20c SS ATTACH ACCEPT Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-1 P-TMSI-1 Signature Routing area identity = RAI-6 Mobile identity = TMSI-1 P-TMSI-1	20b	->	AUTHENTICATION AND	
22				Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-1 P-TMSI-1 signature Routing area identity = RAI-6
The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating conversational call". Void Void Void Void Void Void Void Void	22a	SS		The SS releases the RRC connection. Mobile identity = TMSI-1 Paging order is for CS services. Paging cause = "Terminating conversational
Void Void Void Void Void Void Void Void PAGING RESPONSE Mobile identity = TMSI-1 The SS starts integrity protection. The SS releases the RRC connection. The SS releases the RRC connection. The SS releases the RRC connection. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating background call". SERVICE REQUEST Service type = "paging response" The SS starts integrity protection. The SS releases the RRC connection. The UE is switched off or power is removed (see ICS). Message not sent if power is removed. Detach type = "power switched off, combined PS/IMSI detach" The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off. NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause NOTE: The definitions for "S	24	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating
SS	26 27 27a 28	SS	Void PAGING RESPONSE	Mobile identity = TMSI-1 The SS starts integrity protection.
The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating background call". NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating background call". The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Terminating background call". The SS starts integrity protection. The SS releases the RRC connection. The UE is switched off or power is removed (see ICS). Message not sent if power is removed. Detach type = 'power switched off, combined PS/IMSI detach' The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off. NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause		<-		
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33 -> DETACH REQUEST Message not sent if power is removed. Detach type = 'power switched off, combined PS/IMSI detach' The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off. NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause		UE	Void	
RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off. NOTE: The definitions for "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause	33	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, combined PS/IMSI detach'
			inne faullOuitelde establ	RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
6.1 "Reference Radio Conditions for signalling test cases only".	NOTE:			

CR page 9

Specific message contents

None.

12.4.2.5a.5 Test requirements

Test requirements for Test procedure1

At step3, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with information elements specified in the above Expected Sequence.

At step9, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

- initiate the combined routing area update procedure(Update type = 'Combined RA/LA updating') with the information elements specified above Expected Sequence

At step12, when the SS rejects the combined routing area update procedure with GMM cause = 'Roaming not allowed in this area', UE shall:

- not initiate a PS attach procedure.

At step14, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

At step16, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step20, UE shall:

- initiate the combined RA/LA updating procedure.

At step27, when the UE receives the paging message for CS domain, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step31, when the UE receives the paging message for PS domain, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

At step35, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

Test requirements for Test procedure2

At step3, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with information elements specified in the above Expected Sequence.

At step9, UE shall:

initiate the combined routing area update procedure(Update type = 'Combined RA/LA updating') with the information elements specified above Expected Sequence.

At step14, when the UE receives the paging message for PS domain, UE shall;

- not respond to the paging message for PS domain.

At step16, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step20, UE shall:

- initiate the combined PS attach procedure.

At step27, when the UE receives the paging message for CS domain, UE shall;

- respond to the paging message for CS domain by sending the PAGING RESPONSE message.

At step31, when the UE receives the paging message for PS domain, UE shall:

- respond to the paging message for PS domain by sending the SERVICE REQUEST message.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26-30 July 2004

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Category:

Tdoc # T1-041419

Agenda xxx

Release: # Rel-5

2

R96

R97

R98

R99

Rel-4

Rel-5

Use one of the following releases:

(GSM Phase 2)

(Release 1996)

(Release 1997)

(Release 1998)

(Release 1999)

(Release 4)

(Release 5)

			(CHANGE	REQ	UE	ST	•		CR-Form-v7
*	34	<mark>4.123-1</mark>	CR	939	жrev	-	\mathfrak{H}	Current versio	5.8.0	Ħ
For <u>HELP</u> o	n us	ing this fo	m, see	e bottom of this	page or	look a	at th	e pop-up text o	ver the 光 sy	mbols.
Proposed chang	ge a	ffects:	JICC a	apps#	MEX	Rad	dio A	ccess Network	Core N	etwork
Title:	Ж	CR 34.12	3-1 Re	el-5: Correction	to GMM	test o	case	12.4.1.4c proc	edure2	
Source:	\mathbb{H}	SonyEric	sson, F	Rohde & Schw	arz					
Work item code	<i>:</i> Ж	TEI						Date: ℜ	16/07/2004	

Rel-6 (Release 6)

Reason for change:

1. Reduce execution time of the procedure as default value for the T3212 in

A (corresponds to a correction in an earlier release)

Use one of the following categories:

C (functional modification of feature)

Detailed explanations of the above categories can

B (addition of feature),

be found in 3GPP TR 21.900.

D (editorial modification)

F (correction)

TS34.108 is 3 hours. Therefore set the value of T3212 to 6minutes in the Initial condition for the SS.

- 2. The value of IE "Attach type" and IE "Attach result" at Step 3 and 4 should be modified because the SS operates on NMOI in the test procedure.
- 3. In order to put the PMM state in the UE from PMM-connected to PMM-idle, a comment should be introduced in Step5a to clarify an ambiguity in the PMM state after the UE has completed the combined PS attach procedure
- 4. In order to confirm the UE performs a periodic RAU procedure when the T3312 is expired, a comment in Step5b should be introduced.
- 5. According to 3GPP TS 24.008 clause 4.7.5.2.4, for a RA update reject cause of "GPRS services not allowed".

"The MS shall set the GPRS update status to GU3 ROAMING NOT ALLOWED (and shall store it according to clause 4.1.3.2) and shall delete any P-TMSI, P-TMSI signature, RAI and GPRS ciphering key sequence number. The SIM shall be considered as invalid for GPRS services until switching off or the SIM is removed. The new state is GMM-DEREGISTERED. If in the MS the timer T3212 is not already running, the timer shall be set to its initial value and restarted."

Therefore, The periodic RAU procedure from Step8 to 10 should be replaced with a periodic LAU procedure as the UE would start T3212 after receiving ROUTING AREA UPDATE REJECT with the cause "PS services not allowed in this PLMN".

- 6. As no GPRS services are available, on switch off the UE would not send any GPRS detach in Step 12. Therefore the value of IE "Detach type" in DETACH REQUEST should be modified.
- 7. In relation to the above-mentioned modifications, the test requirement should be modified accordingly.

Summary of change: # 1. The value of T3212 is set to 6minitues in the Initial condition. 2. The value of IE "Attach type" in ATTACH REQUEST at Step3 is changed from "PS attach" to "Combined GPRS/IMSI attach". The value of IE "Attach result" in ATTACH ACCEPT at Step4 is changed from "PS only attached" to "Combined GPRS/IMSI attached". 3. The comment of Step5a is newly added. 4. The comment of Step5b is newly added. 5. Instead of second RAU in step 9, the UE should perform LU after T3212 expiry 6. The value of IE "Detach type" in DETACH REQUEST at Step12 is changed from "PS detach" to "IMSI detach". 7. The test requirement is modified. Consequences if 光 Test as specified may incorrectly fail a conformant UE not approved: Clauses affected: 12.4.1.4c Test Procedure 2 Other specs \mathfrak{R} Χ Other core specifications \mathfrak{R}

How to create CRs using this form:

 \mathfrak{R}

Affected:

Other comments:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

Test specifications

O&M Specifications

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

12.4.1.4c Routing area updating / rejected / PS services not allowed in this PLMN

12.4.1.4c.1 Definition

12.4.1.4c.2 Conformance requirement

If the network rejects a routing area updating procedure from the User Equipment with the cause 'PS service not allowed in this PLMN', the User Equipment shall:

- delete any RAI, P-TMSI, P-TMSI signature, and PS ciphering key sequence number stored.
- shall set the PS update status to GU3 ROAMING NOT ALLOWED.
- store the PLMN identity in the "forbidden PLMNs for PS service" list.
- not delete the equivalent PLMN list.

UE shall perform the following actions depending on the update type, UE operation mode and network operation mode.

1) UE is in UE operation mode C

UE shall perform a PLMN selection instead of a cell selection.

2) UE is in UE operation mode A, update type = periodic updating and Network is in network operation mode I

UE shall set the timer T3212 to its initial value and restart it, if it is not already running.

3) UE is in UE operation mode A and Network is in network operation mode II.

UE shall be still IMSI attached for CS services in the network.

Reference

3GPP TS 24.008 clause 4.7.5.1.

12.4.1.4c.3 Test purpose

To test the behaviour of the UE if the network rejects the routing area updating procedure of the UE with the cause 'PS services not allowed in this PLMN'.

12.4.1.4c.4 Method of test

Initial condition

System Simulator:

Three cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1), cell B in MCC1/MNC1/LAC1/RAC2 (RAI-4), cell C in MCC2/MNC1/LAC1/RAC1 (RAI-2). All three cells are operating in network operation mode II. The SIB1 IE "CN domain specific NAS system information", for the CS Domain, is set to value "00 00" in all cells.

The PLMN contains Cell C is equivalent to the PLMN that contains Cell A.

NB: i) Cell C will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.1.

User Equipment:

The UE has a valid P-TMSI-1, RAI-1.

The UE is in UE operation mode C.

Related ICS/IXIT statements

Support of PS service Yes/No
UE operation mode C Yes/No
Switch off on button Yes/No
Automatic PS attach procedure at switch on or power on Yes/No

Test procedure 1

The SS rejects a routing area updating with the cause value 'PS services not allowed in this PLMN'. The SS checks that the UE performs PLMN selection.

Expected Sequence

Step	Direction		Message	Comments
	UE	SS		
				The following messages are sent and shall be received on cell A.
1	UE			The UE is set in UE operation mode C (see ICS).
2	SS			The SS is set in network operation mode II.
				Set the cell type of cell A to the "Serving cell".
				Set the cell type of cell B to the "Non-Suitable cell".
				Set the cell type of cell C to the "Non-Suitable cell".
				(see note)
3	UE	<u> </u>		The UE is powered up or switched on and initiates an attach (see ICS). Cell A is preferred by the UE.
4	->	>	ATTACH REQUEST	Attach type = 'PS attach'
				Mobile identity = P-TMSI-1
				Routing area identity = RAI-1
4a	<-		AUTHENTICATION AND CIPHERING REQUEST	
4b	->		AUTHENTICATION AND CIPHERING RESPONSE	
4c	SS	3		The SS starts integrity protection.
5	<	-	ATTACH ACCEPT	No new mobile identity assigned.P-TMSI and P-TMSI signature not included.
				Attach result = 'PS only attached' Routing area identity = RAI-1
				Equivalent PLMNs = MCC2,MNC1
				The following messages are sent and shall be received on cell B.
6	SS	3		Set the cell type of cell A to the " Suitable neighbour cell ".
				Set the cell type of cell B to the "Serving cell".
				(see note)
7	UE			Cell B is preferred by the UE.
8	->	>	ROUTING AREA UPDATE REQUEST	Update type = 'RA updating'
				Routing area identity = RAI-1

9	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'PS services not allowed in this PLMN'
10	<-	PAGING TYPE1	Mobile identity = P-TMSI-1 PAGING TYPE1 (used for NW-mode II).
			Paging order is for PS services.
11	UE		No response from the UE to the request. This is checked for 10 seconds.
12	SS		Set the cell type of cell B to the "Non-Suitable cell".
			Set the cell type of cell A to the "Serving cell".
			(see note)
13	UE		The UE performs PLMN selection.
14	UE		No ATTACH REQUEST sent to the SS (SS waits 30 seconds).
12	SS		Set the cell type of cell A to the "Non-Suitable cell".
			Set the cell type of cell C to the "Serving cell".
			(see note)
17	->	ATTACH REQUEST	Update type = 'PS attach'
			Mobile identity = IMSI
17a	<-	AUTHENTICATION AND CIPHERING REQUEST	
17b	->	AUTHENTICATION AND CIPHERING RESPONSE	
17c	SS		The SS starts integrity protection.
18	<-	ATTACH ACCEPT	Update result = 'PS only attached'
			Mobile identity = P-TMSI-1
			P-TMSI-1 signature Routing area identity = RAI-2
			Equivalent PLMNs = MCC1,MNC1
19	->	ATTACH COMPLETE	
20	UE		The UE is switched off or power is removed (see ICS).
21	->	DETACH REQUEST	Message not sent if power is removed. Detach type = 'power switched off, PS detach'
22	SS	itions for Ilblan Cuit-bla III II Cuit	The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
NOTE:	rne defini	ilions ioi inon-sultable celi , "Sultal	ble neighbour cell" and "Serving cell" are specified

NOTE: The definitions for "Non-Suitable cell", "Suitable neighbour cell" and "Serving cell" are specified in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".

Specific message contents

None.

Test procedure2

Initial condition

System Simulator:

One cells, cell A in MCC1/MNC1/LAC1/RAC1 (RAI-1) operating in network operation mode I.

T3212 is set to 6 minutes.

User Equipment:

The UE has a valid P-TMSI-1 and RAI-1.

The UE is in UE operation mode A.

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No

Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No

Test procedure

The UE initiates a PS attach procedure with identity P-TMSI. The SS reallocates the P-TMSI and returns ATTACH ACCEPT message with a new P-TMSI and timer T3312. The UE acknowledge the new P-TMSI by sending ATTACH COMPLETE message. A routing area updating procedure is performed at T3312 timeout. The SS rejects a routing area updating with the cause value 'PS services not allowed in this PLMN'. The UE sets the timer T3212 to its initial value and restart it, if it is not already running.

Expected Sequence

Step	Direction	Message	Comments
	UE SS		
1	UE		The UE is set in UE operation mode A (see ICS).
2	UE		The UE is powered up or switched on and initiates an attach (see ICS).
3	->	ATTACH REQUEST	Attach type = 'Combined GPRS/IMSI attachPS attach'
			Mobile identity = P-TMSI-1
			Routing area identity = RAI-1
3a	<-	AUTHENTICATION AND CIPHERING REQUEST	
3b	->	AUTHENTICATION AND CIPHERING RESPONSE	
3c	SS		The SS starts integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'Combined GPRS/IMSI attachedPS only attached'
			Mobile identity = P-TMSI-2
			P-TMSI-2 signature
			Routing area identity = RAI-1
			T3312 = 6 minutes
5	->	ATTACH COMPLETE	
<u>5a</u>	<u>SS</u>		The SS releases the RRC connection.
<u>5b</u>	<u>SS</u>		The SS verifies that the time between the attach and the periodic RA updating is T3312
6	->	ROUTING AREA UPDATE REQUEST	Update type = 'Periodic updating'
		REGUEST	P-TMSI-2 signature
			Routing area identity = RAI-1
7	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'PS services not allowed in this PLMN'
8	SS UE	Registration on CS	See TS 34.108
			Location Update Procedure is initiated from the UE when T3212 is expired. The SS verifies that the time between the attach and the periodic RA updating is T3312
9	->	VOID ROUTING AREA UPDATE REQUEST	Update type = 'Periodic updating'
		REQUES I	P-TMSI-2 signature
			Routing area identity = RAI-1
10	<-	<u>void</u> ROUTING AREA UPDATE REJECT	GMM cause = 'PS services not allowed in this PLMN'

11	UE		The UE is switched off or power is removed (see ICS).
12	->	DETACH REQUEST	Message not sent if power removed Detach type – 'power switched off, IMSI detach' Detach type = 'power switched off, PS detach'
13	SS		The SS releases the RRC connection. If no RRC CONNECTION RELEASE COMPLETE message have been received within 1 second then the SS shall consider the UE as switched off.
NOTE:			e neighbour cell" and "Serving cell" are specified ditions for signalling test cases only".

Specific message contents

None.

12.4.1.4c.5 Test requirements

Test requirement for Test procedure1

At step4, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step8, UE shall;

 initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

At step11, after the routing area updating procedure is rejected with GMM cause = 'PS service not allowed in this PLMN', UE shall;

- not respond to the paging message for PS domain.

At step13, UE shall,

- initiate PLMN selection.

At step17, UE shall;

initiate the PS attach procedure.

Test requirement for Test procedure2

At step3, when the UE is powered up or switched on, UE shall:

- initiate the PS attach procedure with the information elements specified in the above Expected Sequence.

At step6, UE shall;

 initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

At step7, after the routing area updating procedure is rejected with GMM cause = 'PS service not allowed in this PLMN', UE shall;

- set the timer T3212 to its initial value and restart it.

At step8, UE shall,

- <u>initiate the periodic location area updating procedure when the timer T3212 is expired.</u>not initiate periodic routing area updating procedure.

At step9, UE shall;

 initiate the routing area updating procedure with the information elements specified in the above Expected Sequence.

At step10, after the routing area updating procedure is rejected with GMM cause = 'PS service not allowed in this PLMN', UE shall;

- set the timer T3212 to its initial value and restart it.

At step11, UE shall,

- not initiate periodic routing area updating procedure.

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26th-30th July 2004

Toronto, Canada, 26"-30" July 2004							
CHANGE REQUEST							
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For HELP on using this form, see bottom of this page or look at the pop-up text over the 光 symbols.							
Proposed change	e affects: UIC	C appsж	ME X	Radio A	ccess Networ	k Core Ne	etwork
Title:	Correction to	GMM test case	12.4.2.4 (F	² 3) (Revis	sion of T1-041	064)	
Source:	≾ Sony Ericsso	n. Panasonic					
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Category:	₩ <mark>F</mark>				Release: ₩	Rel-5	
	F (correcti A (corresp B (addition C (function D (editoria	ponds to a correction of feature), and modification of all modification) at modification) ations of the above	on in an ear		2	the following rela (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	eases:

Reason for change:

It is necessary to correct the Expected sequence and the Test requirement in subclause 12.4.2.4.

- 1. There are no test steps to verify behaviour of a UE without automatic PS attach in the Expected sequence.
- 2. There is inconsistency in the Expected sequence and the Test requirement.

(Revision of T1-041164)

There are editiral errors in the Expected sequence.

Summary of change: ₩

For subclause 12.4.2.4

- A LAU procedure are newly added to Step11 and 11a because the current Expected sequence is not considered for behaviour of a UE without automatic PS attach.
- In relation to the above-mentioned correction, a necessary value of IE is added.
- The LAU procedure from Step28a to 29 is removed because the UE has finished the combined PS attach procedure at Step15.
- The PS attach procedure from Step30 to 32 is replace with the combined RAU procedure with the same reason.
- In relation to the above-mentioned correction, the test requirement is modified.

(Revision of T1-041164)

- Step 28a and 29 is corrected.
- The comment in Step30 is corrected.

Consequences if not approved:	# The test case is left incorrect.
Clauses affected:	第 12.4.2.4
Other specs affected:	Y N X Other core specifications X Test specifications O&M Specifications
Other comments:	∺

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<Start of Modification>

12.4.2.4 Combined routing area updating / rejected / PLMN not allowed

12.4.2.4.1 Definition

12.4.2.4.2 Conformance requirement

- 1) If the network rejects a combined routing area updating procedure from the User Equipment with the cause 'PLMN not allowed' the User Equipment shall:
 - 1.1 not perform combined GPRS attach when switched on in the same location area or PLMN, except when the PLMN identity is equal to the HPLMN.
 - 1.2 delete the stored RAI, PS-CKSN, P-TMSI, P-TMSI signature, TMSI CKSN and LAI.
 - 1.3 store the PLMN in the 'forbidden PLMN list', except when the PLMN identity is equal to the HPLMN.
- 1) An MS that receives a ROUTING AREA UPDATE REJECT message stops timer T3330, enters state MM IDLE and for all causes except #12, #14 and #15 deletes the list of "equivalent PLMNs".

Reference

3GPP TS 24.008 clause 4.7.5.2.

3GPP TS 23.122 clause 3.1.

12.4.2.4.3 Test purpose

To test the behaviour of the UE if the network rejects the combined routing area updating procedure of the UE with the cause 'PLMN not allowed'.

12.4.2.4.4 Method of test

Initial condition

System Simulator:

Five cells (not simultaneously activated), cell A in MCC1/MNC2/LAC1/RAC1 (RAI-8), cell B in MCC1/MNC2/LAC1/RAC2 (RAI-10), cell C in MCC1/MNC2/LAC2/RAC1 (RAI-9) and cell D in MCC2/MNC1/LAC1/RAC1 (RAI-2), cell E in MCC1/MNC3/LAC1/RAC1 (RAI-11).

The PLMN containing Cell E is equivalent to the PLMN that contains Cell A. All five cells are operating in network operation mode I

The HPLMN is different from MCC1/MNC2.

NB: i) Cell D will be mapped to Cell 4 as found in TS 34.108 clause 6.1.4.2.

ii) Cell E will be mapped to Cell 7 as found in TS 34.108 clause 6.1.4.2.

User Equipment:

The UE has a valid IMSL

Related ICS/IXIT statements

Support of PS service Yes/No UE operation mode A Yes/No Switch off on button Yes/No

Automatic PS attach procedure at switch on or power on Yes/No PS attach attempted automatically by outstanding request Yes/No

Test procedure

The SS rejects a combined routing area updating with the cause value 'PLMN not allowed'. The SS checks that the UE does not perform PS attach if activated in the same PLMN. The SS checks that the UE does not perform IMSI attach if activated in the same PLMN.

Expected Sequence

Step	Direction UE SS	Message	Comments
	SS		The following messages are sent and shall be
1	SS		received on cell A. Set the cell type of cell A to the "Serving cell".
'	33		Set the cell type of cell A to the "Non-Suitable
			cell".
			Set the cell type of cell C to the "Non-Suitable cell".
			Set the cell type of cell D to the "Non-Suitable cell".
			Set the cell type of cell E to the "Non-Suitable
			cell". (see note)
2	UE		The UE is powered up or switched on and
2a	SS		initiates an attach (see ICS. The SS verifies that the IE "Establishment
Za	33		cause" in the received RRC CONNECTION
3	_	ATTACH REQUEST	REQUEST message is set to "Registration". Attach type = 'Combined PS / IMSI attach'
3	->	ATTACTIREQUEST	Mobile identity =IMSI
3a	/ -	AUTHENTICATION AND	TMSI status = no valid TMSI available
	<-	CIPHERING REQUEST	
3b	->	AUTHENTICATION AND CIPHERING RESPONSE	
3c	SS	CIFTIERING RESPONSE	The SS starts integrity protection.
4	<-	ATTACH ACCEPT	Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-8
			P-TMSI-8 signature
			Routing area identity = RAI-8 Mobile identity = TMSI-1
			Equivalent PLMN: MCC = 1, MNC=3
5 5a	-> SS	ATTACH COMPLETE	The SS releases the RRC connection.
- Gu	- 66		The following messages are sent and shall be
7	SS		received on cell B and cell E. Set the cell type of cell A to the "Suitable
'	00		neighbour cell".
			Set the cell type of cell B to the "Serving cell". Set the cell type of cell E to the "Suitable
			neighbour cell".
8	UE		(see note) Cell B is preferred by the UE.
8a	SS		The SS verifies that the IE "Establishment
			cause" in the received RRC CONNECTION REQUEST message is set to "Registration".
9	->	ROUTING AREA UPDATE	Update type = 'Combined RA/LA updating'Old
		REQUEST	P-TMSI Signature= P-TMSI-8 signature Routing area identity = RAI-8
			Valid TMSI is available.
			TMSI status = valid TMSI available or IE not present
40		DOLITING ADEA LIBBATE	Mobile identity = P-TMSI-8
10	<-	ROUTING AREA UPDATE REJECT	GMM cause = 'PLMN not allowed'
10a	SS		The SS releases the RRC connection.
10b			Cell E is preferred by the UE Step 11 and 11a are only performed by an UE
			which will not initiate a PS attach automatically
11	UE	Registration on CS	(see ICS) See TS 34.108
conditio	- -		Location Update Procedure is initiated from the
<u>nal</u>		l	UE.UE starts reqistration, see 34.108

Step	Direction UE SS	Message	Comments
11a conditio			The UE initiates an attach by MMI or by AT command.
12 12	SS ->	ATTACH REQUEST	The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration". Attach type = 'Combined PS / IMSI attach' or 'GPRS attach while IMSI attached' Mobile identity =IMSI TMSI status = no valid TMSI available
13 14	<- ->	AUTHENTICATION AND CIPHERING REQUEST AUTHENTICATION AND	
		CIPHERING RESPONSE	
14a 15	SS <-	ATTACH ACCEPT	The SS starts integrity protection. Attach result = 'Combined PS / IMSI attached' Mobile identity = P-TMSI-11 P-TMSI-11 signature Routing area identity = RAI-11 Mobile identity = TMSI-2 Equivalent PLMN: MCC = 1, MNC=2
16 17 18	-> SS <-	ATTACH COMPLETE PAGING TYPE1	The SS releases the RRC connection. Paging is sent on cell A. Mobile identity= P-TMSI-11 P-TMSI-11 signature Paging order for PS services
18a			The UE shall not initiate an RRC connection.
19	<-	PAGING TYPE1	This is checked during 3 seconds. Paging is sent on cell B. Mobile identity = TMSI-2 Paging order is for CS services.
20	UE		The UE shall not initiate an RRC connection. This is checked during 3 seconds.
21 22 23 24 25 26		Void Void Void Void Void Void	
27	SS		The following messages are sent and shall be received on cell D. Set the cell type of cell B and E to the "Non-Suitable cell". Set the cell type of cell D to the "Serving cell".
28	UE		(see note) Cell D is preferred by the UE. Step 28a and 29 are only performed by an UE which will not initiate a PS attach automatically
28a conditio	UE	Registration on CSVoid	(see ICS) See TS 34.108 Location Update Procedure initiated from the UE.
nal 29 conditio nal	UE	<u>Void</u>	The UE initiates an attach by MMI or by AT command.
29a	SS		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".

Step	Direction	Message	Comments			
	UE SS	DOLITING ADEA LIBRATE	III I I I I I I I I I I I I I I I I I			
30	->	ROUTING AREA UPDATE	Update type = 'combined RA/LA updating'			
		REQUEST ATTACH REQUEST	P-TMSI Signature= P-TMSI-11 signature			
			Routing area identity = RAI-11			
			Attach type = 'Combined PS / IMSI attach'			
			Mobile identity =IMSI			
			Valid TMSI is available. Attach Request PDU			
			shall not carry			
			TMSI status = valid TMSI available or IE not			
			present			
30a	SS		The SS starts integrity protection.			
31	<-	ROUTING AREA UPDATE	<u>Update result = 'combined RA/LA updated '</u>			
		ACCEPTATTACH ACCEPT	Mobile identity = P-TMSI-2			
			P-TMSI-2 signature			
			Routing area identity = RAI-2			
			Attach result = 'Combined PS / IMSI attached'			
			Mobile identity = P-TMSI-2			
			P-TMSI-2 signature			
			Routing area identity = RAI-2			
			Mobile identity = IMSI			
32	->	ROUTING AREA UPDATE	, and the second			
		COMPLETE ATTACH COMPLETE				
33	UE		The UE is switched off or power is removed			
			(see ICS).			
34	->	DETACH REQUEST	Message not sent if power is removed.			
			Detach type = 'power switched off, combined			
			PS / IMSI detach'			
35	SS		The SS releases the RRC connection. If no			
			RRC CONNECTION RELEASE COMPLETE			
			message have been received within 1 second			
			then the SS shall consider the UE as switched			
			off.			
NOTE:	The definit	ı ions for "Non-Suitable cell" "Serving	cell" and "Suitable neighbour cell" are specified			
1.10.2.						
in TS34.108 clause 6.1 "Reference Radio Conditions for signalling test cases only".						

Specific message contents

None.

12.4.2.4.5 Test requirements

At step3, when the UE is powered up or switched on, UE shall:

- initiate the combined PS attach procedure with information elements specified in the above Expected Sequence.

At step9, when the RF level of the attached cell is lower than the RF level of the new cell, UE shall:

- initiate the combined routing area update procedure(Update type = 'Combined RA/LA updating') with the information elements specified above Expected Sequence.

At step 10, the UE shall delete the equivalent PLMN list (MCC=1, MNC=3).

At step 12, the UE shall initiate a PS attach procedure to cell E.

At step18, when the UE receives the paging message for PS domain, UE shall:

- not respond to the paging message for PS domain.

At step19, when the UE receives the paging message for CS domain, UE shall:

- not respond to the paging message for CS domain.

At step30, UE shall:

- perform the PS attach combined routing area update procedure.

<End of Modification>

3GPP TSG-T WG1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

CHANGE REQUEST							CR-Form-v7					
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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

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

18.2.2.5.3 Method of test

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	рссн
	TF0, bits	0x65(alt. 1x0)	0x99	0x40	0x148
TFS	TF1, bits	1x39	1x99	1x40	1x148
	TF2, bits	1x65	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7,DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF1, TF0)
UL_TFC3	(TF0, TF0, TF1)
UL_TFC4	(TF1, TF0, TF0, TF1)
UL_TFC5	(TF2, TF1, TF1, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	DCCH
	TF0, bits	0x65(alt. 1x0)	0x99	0x40	0x148
TFS	TF1, bits	1x39	1x99	1x40	1x148
	TF2, bits	1x65	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF1, TF0)
DL_TFC3	(TF0, TF0, TF1)
DL_TFC4	(TF1, TF0, TF0, TF1)
DL_TFC5	(TF2, TF1, TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
			UL_TFC3	UL_TFC1,	RB6: 99 bits	RB6: No data
				UL_TFC2,	RB7: 40 bits	RB7: No data
				UL_TFC3,		
				UL_TFC4		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 65 bits	RB5: 65 bits
			UL_TFC3	UL_TFC1,	RB6: 99 bits	RB6: 99 bits
				UL_TFC2,	RB7: 40 bits	RB7: 40 bits
				UL_TFC3,		
				UL_TFC5		
NOTE :	1: UL TFC0,	UL TFC1, UL	TFC2 and UL TFC3 are part of mi	nimum set of T	FCIs.	
NOTE_	2: See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loops	back of RLC SE	Us.	

18.2.2.6.3 Method of test

Uplink TFS:

TFI		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x75(alt. 1x0)	0x84	0x148
TFS	TF1, bits	1x39	1x84	1x148
	TF2, bits	1x75	N/A	N/A

Uplink TFCS:

TFCI		(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)	
UL_TFC1	(TF1, TF0, TF0)	
UL_TFC2	(TF2, TF1, TF0)	
UL_TFC3	(TF0, TF0, TF1)	
UL_TFC4	(TF1, TF0, TF1)	
UL_TFC5	(TF2, TF1, TF1)	

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x75(alt. 1x0)	0x84	0x148
TFS	TF1, bits	1x39	1x84	1x148
	TF2, bits	1x75	N/A	N/A

Downlink TFCS:

TFCI		(RB5, RB6, DCCH)
DL_TFC0	(TF0, TF0, TF0)	
DL_TFC1	(TF1, TF0, TF0)	
DL_TFC2	(TF2, TF1, TF0)	
DL_TFC3	(TF0, TF0, TF1)	
DL_TFC4	(TF1, TF0, TF1)	
DL_TFC5	(TF2, TF1, TF1)	

Sub-tests:

Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
			(note 1)	(note <u>2</u>)	(note <u>2</u>)
DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
		UL_TFC3	UL_TFC1,	RB6: 84 bits	RB6: No data
			UL_TFC2,		
			UL_TFC3,		
			UL_TFC4		
DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 75 bits	RB5: 75 bits
		UL_TFC3	UL_TFC1,	RB6: 84 bits	RB6: 84 bits
			UL_TFC2,		
			UL_TFC3,		
			UL_TFC5,		
 UL_TFC0. 	UL_TFC1, UL	TFC2 and UL_TFC3 are part of mi	nimum set of T	FCIs.	
	TFCS under test DL_TFC1 DL_TFC2	TFCS under test DL_TFC1 UL_TFC1 DL_TFC2 UL_TFC2 1: UL_TFC0, UL_TFC1, UL	TFCS Under test DL_TFC1 UL_TFC1 DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC3 DL_TFC2 UL_TFC2 DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC3 1: UL_TFC0, UL_TFC1, UL_TFC2 and UL_TFC3 are part of mi	TFCS under test TFCS Under test UL TFCIs DL_TFC1 UL_TFC1 DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC3, UL_TFC3, UL_TFC3, UL_TFC4 DL_TFC2 UL_TFC2 DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC3, UL_TFC3, UL_TFC3, UL_TFC3, UL_TFC5,	TFCS Under test UL TFCIs (note 1) (note 2)

18.2.2.7.3 Method of test

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x61 (alt. 1x0)	0x87	0x148
TFS	TF1, bits	1x39	1x87	1x148
	TF2, bits	1x61	N/A	N/A

Uplink TFCS:

TFCI		(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)	
UL_TFC1	(TF1, TF0, TF0)	
UL_TFC2	(TF2, TF1, TF0)	
UL_TFC3	(TF0, TF0, TF1)	
UL_TFC4	(TF1, TF0, TF1)	
UL_TFC5	(TF2, TF1, TF1)	

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x61 (alt. 1x0)	0x87	0x148
TFS	TF1, bits	1x39	1x87	1x148
	TF2, bits	1x61	N/A	N/A

Downlink TFCS:

TFCI		(RB5, RB6, DCCH)
DL_TFC0	(TF0, TF0, TF0)	
DL_TFC1	(TF1, TF0, TF0)	
DL_TFC2	(TF2, TF1, TF0)	
DL_TFC3	(TF0, TF0, TF1)	
DL_TFC4	(TF1, TF0, TF1)	
DL_TFC5	(TF2, TF1, TF1)	

Sub-tests:

	Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
1					<u>(note 1)</u>	(note <u>2</u>)	(note <u>2</u>)
1		DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
				UL_TFC3	UL_TFC1,	RB6: 87 bits	RB6: No data
					UL_TFC2,		
					UL_TFC3,		
					UL_TFC4		
2		DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 61 bits	RB5: 61 bits
				UL_TFC3	UL_TFC1,	RB6: 87 bits	RB6: 87 bits
					UL_TFC2,		
					UL_TFC3,		
					UL_TFC5,		
N	OTE '	1: UL_TFC0,	, UL_TFC1, UL	TFC2 and UL TFC3 are part of mi	nimum set of T	FCIs.	
N	NOTE_	2: See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loop!	back of RLC SE	Us.	

18.2.2.8.3 Method of test

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x58(alt. 1x0)	0x76	0x148
TFS	TF1, bits	1x39	1x76	1x148
	TF2, bits	1x58	N/A	N/A

Uplink TFCS:

TFCI		(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)	
UL_TFC1	(TF1, TF0, TF0)	
UL_TFC2	(TF2, TF1, TF0)	
UL_TFC3	(TF0, TF0, TF1)	
UL_TFC4	(TF1, TF0, TF1)	
UL_TFC5	(TF2, TF1, TF1)	

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x58(alt. 1x0)	0x76	0x148
TFS	TF1, bits	1x39	1x76	1x148
	TF2, bits	1x58	N/A	N/A

Downlink TFCS:

TFCI		(RB5, RB6, DCCH)
DL_TFC0	(TF0, TF0, TF0)	
DL_TFC1	(TF1, TF0, TF0)	
DL_TFC2	(TF2, TF1, TF0)	
DL_TFC3	(TF0, TF0, TF1)	
DL_TFC4	(TF1, TF0, TF1)	
DL_TFC5	(TF2, TF1, TF1)	

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
			UL_TFC3	UL_TFC1,	RB6: 76 bits	RB6: No data
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC4		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 58 bits	RB5: 58 bits
			UL_TFC3	UL_TFC1,	RB6: 76 bits	RB6: 76 bits
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC5,		
NOTE		<u>, UL_TFC1, UL</u>	TFC2 and UL_TFC3 are part of mi	nimum set of T	FCIs.	
NOTE	See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loople	back of RLC SE	DUs.	

18.2.2.9.3 Method of test

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x55(alt. 1x0)	0x63	0x148
TFS	TF1, bits	1x39	1x63	1x148
	TF2, bits	1x55	N/A	N/A

Uplink TFCS:

TFCI		(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)	
UL_TFC1	(TF1, TF0, TF0)	
UL_TFC2	(TF2, TF1, TF0)	
UL_TFC3	(TF0, TF0, TF1)	
UL_TFC4	(TF1, TF0, TF1)	
UL_TFC5	(TF2, TF1, TF1)	

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x55 (alt. 1x0)	0x63	0x148
TFS	TF1, bits	1x39	1x63	1x148
	TF2, bits	1x55	N/A	N/A

Downlink TFCS:

TFCI		(RB5, RB6, DCCH)
DL_TFC0	(TF0, TF0, TF0)	
DL_TFC1	(TF1, TF0, TF0)	
DL_TFC2	(TF2, TF1, TF0)	
DL_TFC3	(TF0, TF0, TF1)	
DL_TFC4	(TF1, TF0, TF1)	
DL_TFC5	(TF2, TF1, TF1)	

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
			UL_TFC3	UL_TFC1,	RB6: 63 bits	RB6: No data
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC4		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 55 bits	RB5: 55 bits
			UL_TFC3	UL_TFC1,	RB6: 63 bits	RB6: 63 bits
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC5,		
NOTE	NOTE 1: UL TFC0, UL TFC1, UL TFC2 and UL TFC3 are part of minimum set of TFCIs.					
NOTE	See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loop	back of RLC SE)Us.	

18.2.2.10.3 Method of test

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x49 (alt. 1x0)	0x54	0x148
TFS	TF1, bits	1x39	1x54	1x148
	TF2, bits	1x49	N/A	N/A

Uplink TFCS:

TFCI		(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)	
UL_TFC1	(TF1, TF0, TF0)	
UL_TFC2	(TF2, TF1, TF0)	
UL_TFC3	(TF0, TF0, TF1)	
UL_TFC4	(TF1, TF0, TF1)	
UL_TFC5	(TF2, TF1, TF1)	

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	рссн
	TF0, bits	0x49 (alt. 1x0)	0x54	0x148
TFS	TF1, bits	1x39	1x54	1x148
	TF2, bits	1x49	N/A	N/A

Downlink TFCS:

TFCI		(RB5, RB6, DCCH)
DL_TFC0	(TF0, TF0, TF0)	
DL_TFC1	(TF1, TF0, TF0)	
DL_TFC2	(TF2, TF1, TF0)	
DL_TFC3	(TF0, TF0, TF1)	
DL_TFC4	(TF1, TF0, TF1)	
DL_TFC5	(TF2, TF1, TF1)	

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
			UL_TFC3	UL_TFC1,	RB6: 54 bits	RB6: No data
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC4		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 49 bits	RB5: 49 bits
			UL_TFC3	UL_TFC1,	RB6: 54 bits	RB6: 54 bits
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC5,		
NOT	NOTE 1: UL TFC0, UL TFC1, UL TFC2 and UL TFC3 are part of minimum set of TFCIs.					
NOT	2: See TS 34.	.109 [10] clause	5.3.2.6.2 for details regarding loople	back of RLC SE	DUs.	

18.2.2.11.3 Method of test

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x49(alt.1x0)	0x53	0x148
TFS	TF1, bits	1x39	1x53	1x148
	TF2, bits	1x42	N/A	N/A

Uplink TFCS:

TFCI		(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)	
UL_TFC1	(TF1, TF0, TF0)	
UL_TFC2	(TF2, TF1, TF0)	
UL_TFC3	(TF0, TF0, TF1)	
UL_TFC4	(TF1, TF0, TF1)	
UL_TFC5	(TF2, TF1, TF1)	

Downlink TFS:

		RB5	RB6	DCCH
		(RAB subflow #1)	(RAB subflow #2)	50011
	TF0, bits	0X42 (alt.1x0)	0x53	0x148
TFS	TF1, bits	1x39	1x53	1x148
	TF2, bits	1x42	N/A	N/A

Downlink TFCS:

TFCI		(RB5, RB6, DCCH)
DL_TFC0	(TF0, TF0, TF0)	
DL_TFC1	(TF1, TF0, TF0)	
DL_TFC2	(TF2, TF1, TF0)	
DL_TFC3	(TF0, TF0, TF1)	
DL_TFC4	(TF1, TF0, TF1)	
DL_TFC5	(TF2, TF1, TF1)	

Sub-tests:

Sub		Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
_			UL_TFC3	UL_TFC1,	RB6: 53 bits	RB6: No data
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC4		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0,	UL_TFC0,	RB5: 42 bits	RB5: 42 bits
			UL_TFC3	UL_TFC1,	RB6: 53 bits	RB6: 53 bits
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC5,		
NOT	NOTE 1: UL TFC0, UL TFC1, UL TFC2 and UL TFC3 are part of minimum set of TFCIs.					
NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.						

18.2.2.13.3 Method of test

Initial Conditions

The following RLC Info parameter values shall be set by the SS:

Uplink RLC			
TM RLC			
Transmission RL0	C discard		
CHOICE SDU	Discard Mode		
Timer base	ed no explicit		
Timer_	Timer_discard		
Segmentation ind	Segmentation indication		
Downlink RLC			
TM RLC	TM RLC		
Segmentation indication		FALSE	
NOTE: Timer based of	NOTE: Timer based discard without explicit signalling is used in uplink to		
secure that the UE will be able to return data for the case when the		data for the case when the	
UE test loop function will not deliver all		the SDUs in one and the	
same TTI .			

Uplink TFS:

	TFI	RB5 (64 kbps)	DCCH
TFS	TF0, bits	0x640	0x148
	TF1, bits	2x640	1x148

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF0, TF1)
UL_TFC3	(TF1, TF1)

Downlink TFS:

	TFI	RB5 (64 kbps)	DCCH
TFS	TF0, bits	0x640	0x148
11-3	TF1, bits	2x640	1x148

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF0, TF1)
DL_TFC3	(TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)		
				(note 1)	(note <u>2</u>)	(note <u>2</u>)		
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC2, UL_TFC0, UL_TFC2	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3	RB5: 640	RB5: 2x640		
NOTE	NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC2 are part of minimum set of TFCIs.							
NOTE	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.							

See clause 18.2.1.1 for test procedure.

18.2.2.14.3 Method of test

Initial Conditions

The following RLC Info parameter values shall be set by the SS:

Uplink RLC	
TM RLC	
Segmentation indication	FALSE
Downlink RLC	
TM RLC	
Segmentation indication	FALSE

Uplink TFS:

	TFI	RB5 (32 kbps)	DCCH
TFS	TF0, bits	0x640	0x148
11-3	TF1, bits	1x640	1x148

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF0, TF1)
UL_TFC3	(TF1, TF1)

Downlink TFS:

	TFI	RB5 (32 kbps)	DCCH
TFS	TF0, bits	0x640	0x148
1173	TF1, bits	1x640	1x148

Downlink TFCS:

TFCI	(RB5, DCCH)		
DL_TFC0	(TF0, TF0)		
DL_TFC1	(TF1, TF0)		
DL_TFC2	(TF0, TF1)		
DL_TFC3	(TF1, TF1)		

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)		
				(note 1)	(note <u>2</u>)	(note <u>2</u>)		
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC2, UL_TFC0, UL_TFC2	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3	RB5: 640	RB5: 640		
NOTE	NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC2 are part of minimum set of TFCIs.							
NOTE	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.							

See 18.2.1.1 for test procedure.

18.2.2.15.3 Method of test

Uplink TFS:

	TFI	RB5 (14.4 kbps)	рссн
TFS	TF0, bits	0x576	0x148
11-3	TF1, bits	1x576	1x148

Uplink TFCS:

TFCI	(RB5, DCCH)		
UL_TFC0	(TF0, TF0)		
UL_TFC1	(TF1, TF0)		
UL_TFC2	(TF0, TF1)		
UL_TFC3	(TF1, TF1)		

Downlink TFS:

	TFI	RB5 (14.4 kbps)	DCCH
TFS	TF0, bits	0x576	0x148
11-3	TF1, bits	1x576	1x148

Downlink TFCS:

TFCI	(RB5, DCCH)		
DL_TFC0	(TF0, TF0)		
DL_TFC1	(TF1, TF0)		
DL_TFC2	(TF0, TF1)		
DL_TFC3	(TF1, TF1)		

Sub-tests:

test	TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	ul RLC SDU size (bits) (note 2)	Test data size (bits)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC2, UL_TFC0, UL_TFC2	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3	RB5: 576	RB5: 576

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See 18.2.1.1 for test procedure.

18.2.2.23.1.3 Method of test

Uplink TFS:

	TFI	RB5 (32 kbps)	DCCH
TFS	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A

Uplink TFCS:

TFCI		(RB5, DCCH)	
		(1120, 2001)	
UL_TFC0	(TF0, TF0)		
UL_TFC1	(TF1, TF0)		
UL_TFC2	(TF2, TF0)		
UL_TFC3	(TF0, TF1)		
UL_TFC4	(TF1, TF1)		
UL_TFC5	(TF2, TF1)		

Downlink TFS:

	TFI	RB5 (8 kbps)	рссн
TFS	TF0, bits	0x336	0x148
1173	TF1, bits	1x336	1x148

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF0, TF1)
DL_TFC3	(TF1, TF1)

Sub-tests:

	Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
		Onder test	Officer test		(note 1)	(note <u>2</u>)	(note <u>2</u>)
Ī	1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC2, UL_TFC0,	UL_TFC0,	RB5: 312	RB5: 312
				UL_TFC3	UL_TFC1,		
					UL_TFC3,		
					UL_TFC4		
	2	DL_TFC1	UL_TFC2	DL_TFC0, DL_TFC2, UL_TFC0,	UL_TFC0,	RB5: 632	RB5: 632
				UL_TFC3	UL_TFC1,		
					UL_TFC2,		
					UL_TFC3,		
					UL_TFC5		
	NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC3 are part of minimum set of TFCIs.						
	NOTE	2: See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loops	pack of RLC SE	Us.	

See 18.2.1.1 for test procedure.

18.2.2.23.2.3 Method of test

Uplink TFS:

	TFI	RB5 (32 kbps)	DCCH
	TF0, bits	0x144	0x148
TFS	TF1, bits	1x144	1x148
	TF2, bits	5x144	N/A

Uplink TFCS:

TFCI		(RB5, DCCH)	
UL_TFC0	(TF0, TF0)		
UL_TFC1	(TF1, TF0)		
UL_TFC2	(TF2, TF0)		
UL_TFC3	(TF0, TF1)		
UL_TFC4	(TF1, TF1)		
UL_TFC5	(TF2, TF1)		

Downlink TFS:

	TFI	RB5 (8 kbps)	DCCH
TFS	TF0, bits	0x336	0x148
1173	TF1, bits	1x336	1x148

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF0, TF1)
DL_TFC3	(TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
				<u>(note 1)</u>	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC2, UL_TFC0,	UL_TFC0,	RB5: 376	RB5: 312
			UL_TFC3	UL_TFC1,		
				UL_TFC3,		
				UL_TFC4		
2	DL_TFC1	UL_TFC2	DL_TFC0, DL_TFC2, UL_TFC0,	UL_TFC0,	RB5: 632	RB5: 312
			UL_TFC3	UL_TFC1,		
•				UL_TFC2,		
				UL_TFC3,		
				UL_TFC5		
NOTE	NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC3 are part of minimum set of TFCIs.					
NOTE	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.					

See 18.2.1.1 for test procedure.

18.2.2.23a.1.3 Method of test

See 18.2.1.1 for test procedure.

Uplink TFS:

	TFI	RB5 (8 kbps)	DCCH
TFS	TF0, bits	0x336	0x148
1173	TF1, bits	1x336	1x148

Uplink TFCS:

TFCI	(8 kbps RAB, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF0, TF1)
UL_TFC3	(TF1, TF1)

Downlink TFS:

		RB5 (8 kbps)	DCCH
TFS	TF0, bits	0x336	0x148
1173	TF1, bits	1x336	1x148

Downlink TFCS:

TFCI		(8 kbps RAB, DCCH)
DL_TFC0	(TF0, TF0)	
DL_TFC1	(TF1, TF0)	
DL_TFC2	(TF0, TF1)	
DL_TFC3	(TF1, TF1)	

Sub-tests:

	Sub- test	Downlink TFCS Under	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
		Test			(note 1)	(note <u>2</u>)	(note <u>2</u>)
1		DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC2, UL_TFC0, UL_TFC2,	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3	RB5: 312	RB5: 312

NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC2 are part of minimum set of TFCIs

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB5: Test data size has been set to DL TFS size under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size has been set equal to the uplink TFS size under test minus 8 bits (size of 7 bit length indicator and expansion bit).

18.2.2.23d.1.3 Method of test

Uplink TFS:

	TFI	RB5 (32 kbps)	DCCH
	TF0, bits	0x336	0x148
TFS	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A

Uplink TFCS:

TFCI		(RB5, DCCH)
UL_TFC0	(TF0, TF0)	
UL_TFC1	(TF1, TF0)	
UL_TFC2	(TF2, TF0)	
UL_TFC3	(TF0, TF1)	
UL_TFC4	(TF1, TF1)	
UL_TFC5	(TF2, TF1)	

Downlink TFS:

	TFI	RB5 (32 kbps)	рссн
	TF0, bits	0x336	0x148
TFS	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)	
DL_TFC0	(TF0, TF0)	
DL_TFC1	(TF1, TF0)	
DL_TFC2	(TF2, TF0)	
DL_TFC3	(TF0, TF1)	
DL_TFC4	(TF1, TF1)	•
DL_TFC5	(TF2, TF1)	

Sub-tests:

Su	b- Downlink st TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
				<u>(note 1)</u>	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, UL_TFC0 DL_TFC3,UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC3, UL_TFC4	RB5: 312	RB5: 312
2	DL_TFC2	UL_TFC2	DL_TFC0, UL_TFC0 DL_TFC3 ,UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC5	RB5: 632	RB5: 632

NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC3 are part of minimum set of TFCIs

NOTE_2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs. For RB5: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size has been set equal to the size of the payload size of the UL TF under test minus 8 bits (the size of 7 bit length indicator and expansion bit).

See 18.2.1.1 for test procedure.

18.2.2.25.1.3 Method of test

Uplink TFS:

	TFI	RB5 (32 kbps)	DCCH
	TF0, bits	0x336	0x148
TFS	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A

Uplink TFCS:

TFCI		(RB5, DCCH)
UL_TFC0	(TF0, TF0)	
UL_TFC1	(TF1, TF0)	
UL_TFC2	(TF2, TF0)	
UL_TFC3	(TF0, TF1)	
UL_TFC4	(TF1, TF1)	
UL_TFC5	(TF2, TF1)	

Downlink TFS:

	TFI	RB5 (64 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
	TF3, bits	3x336	N/A
	TF4, bits	4x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)	
DL_TFC0	(TF0, TF0)	
DL_TFC1	(TF1, TF0)	
DL_TFC2	(TF2, TF0)	
DL_TFC3	(TF3, TF0)	
DL_TFC4	(TF4, TF0)	
DL_TFC5	(TF0, TF1)	
DL_TFC6	(TF1, TF1)	
DL_TFC7	(TF2, TF1)	
DL_TFC8	(TF3, TF1)	
DL_TFC9	(TF4, TF1)	

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)	
				(note 1)	(note <u>2</u>)	(note <u>2</u>)	
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3	RB5: 312	RB5: 312	
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC5	RB5: 632	RB5: 632	
3	DL_TFC3	UL_TFC1	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3	RB5: 952	RB5: 952	
4	DL_TFC4	UL_TFC2	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC5	RB5: 1272	RB5: 1272	
	NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC3 are part of minimum set of TFCIs.						
NOTE	<u>2</u> : See IS 34.	109 [10] clause	5.3.2.6.2 for details regarding loople	back of RLC SL	US.		

See 18.2.1.1 for test procedure.

18.2.2.25.2.3 Method of test

Uplink TFS:

	TFI	RB5 (32 kbps)	DCCH
	TF0, bits	0x144	0x148
TFS	TF1, bits	1x144	1x148
	TF2, bits	5x144	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)		
UL_TFC0	(TF0, TF0)		
UL_TFC1	(TF1, TF0)		
UL_TFC2	(TF2, TF0)		
UL_TFC3	(TF0, TF1)		
UL_TFC4	(TF1, TF1)		
UL_TFC5	(TF2, TF1)		

Downlink TFS:

	TFI	RB5 (64 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
	TF3, bits	3x336	N/A
	TF4, bits	4x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF0, TF1)
DL_TFC6	(TF1, TF1)
DL_TFC7	(TF2, TF1)
DL_TFC8	(TF3, TF1)
DL_TFC9	(TF4, TF1)

Sub-tests:

Sub- test	Downlink TFCS	Uplink TFCS	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size (bits)
	Under test	Under test			(bits)	
				<u>(note 1)</u>	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 376	RB5: 312
			UL_TFC3	UL_TFC1,		
				UL_TFC3,		
				UL_TFC4		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 632	RB5: 632
			UL_TFC3	UL_TFC1,		
				UL_TFC2,		
				UL_TFC3,		
				UL_TFC5		
3	DL_TFC3	UL_TFC1	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 1016	RB5: 952
			UL_TFC3	UL_TFC1,		
				UL_TFC3,		
		=====		UL_TFC4		
4	DL_TFC4	UL_TFC2	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 1272	RB5: 1272
П			UL_TFC3	UL_TFC1,		
				UL_TFC2,		
				UL_TFC3,		
NOTE	4: III TEO0	III TEO4	LUL TEOO	UL_TFC5		
NOTE			d UL TFC3 are part of minimum set		N Ia	
NOTE	<u>∠</u> . See 15 34.	TOS [TO] CIAUSE	5.3.2.6.2 for details regarding loops	Dack of RLC SL	JUS.	

See 18.2.1.1 for test procedure.

18.2.2.28.1.3 Method of test

Uplink TFS:

	TFI	RB5 (128 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)	
UL_TFC0	(TF0, TF0)	
UL_TFC1	(TF1, TF0)	
UL_TFC2	(TF2, TF0)	
UL_TFC3	(TF3, TF0)	
UL_TFC4	(TF4, TF0)	
UL_TFC5	(TF0, TF1)	
UL_TFC6	(TF1, TF1)	
UL_TFC7	(TF2, TF1)	
UL_TFC8	(TF3, TF1)	
UL_TFC9	(TF4, TF1)	

Physical channel parameters

DPCH Uplink		Physical Configuration 1
	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 timeslot
	Max. Number of data bits/radio frame	2064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44 (alt. 0.40)

Downlink TFS:

	TFI	RB5 (128 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)	
DL_TFC0	(TF0, TF0)	
DL_TFC1	(TF1, TF0)	
DL_TFC2	(TF2, TF0)	
DL_TFC3	(TF3, TF0)	
DL_TFC4	(TF4, TF0)	
DL_TFC5	(TF0, TF1)	
DL_TFC6	(TF1, TF1)	
DL_TFC7	(TF2, TF1)	
DL_TFC8	(TF3, TF1)	
DL_TFC9	(TF4, TF1)	

Physical channel parameters

DPCH Downlink		Physical Configuration 1
	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	2192 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

Sub-tests:

	Sub- test	Downlink TFCS	Uplink TFCS	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size (bits)				
		Under test	Under test			(bits)					
					(note 1)	(note <u>2</u>)	(note <u>2</u>)				
	1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 312	RB5: 312				
				UL_TFC5	UL_TFC1,						
					UL_TFC5,						
					UL_TFC6						
	2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 632	RB5: 632				
				UL_TFC5	UL_TFC1,						
					UL_TFC2,						
					UL_TFC5,						
					UL_TFC7						
	3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 1272	RB5: 1272				
				UL_TFC5	UL_TFC1,						
					UL_TFC3,						
					UL_TFC5,						
ļ					UL_TFC8						
	4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 2552	RB5: 2552				
П				UL_TFC5	UL_TFC1,						
					UL_TFC4,						
					UL_TFC5,						
					UL_TFC9						
	NOTE			UL_TFC5 are part of minimum set							
	NOTE_	2: See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loops	pack of RLC SD	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.					

See 18.2.1.1 for test procedure.

18.2.2.28.2.3 Method of test

Uplink TFS:

	TFI	RB5 (128 kbps)	DCCH
	TF0, bits	0x144	0x148
	TF1, bits	1x144	1x148
TFS	TF2, bits	7x144	N/A
	TF3, bits	14x144	N/A
	TF4, bits	20x144	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF0, TF1)
UL_TFC6	(TF1, TF1)
UL_TFC7	(TF2, TF1)
UL_TFC8	(TF3, TF1)
UL_TFC9	(TF4, TF1)

Physical channel parameters

DPCH Uplink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 2 timeslots + SF4
		x 1 code x 1 time slot
	Max. Number of data bits/radio frame	5376 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	1

Downlink TFS:

	TFI	RB5 (128 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF0, TF1)
DL_TFC6	(TF1, TF1)
DL_TFC7	(TF2, TF1)
DL_TFC8	(TF3, TF1)
DL_TFC9	(TF4, TF1)

Physical channel parameters

DPCH Downlink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF16 x 4 codes x 2 time slots
		+ SF16 x 3 codes x 2 time
		slots
	Max. Number of data bits/radio frame	3848 bits
	TFCI code word	16 bits
	Puncturing limit	0.84

Sub-tests:

Sub- test	Downlink TFCS	Uplink TFCS	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size (bits)
1031	Under test	Under test		OL II OIS	(bits)	(Bit3)
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 376	RB5: 312
			UL_TFC5	UL_TFC1,		
				UL_TFC5,		
				UL_TFC6		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC5, UL_TFC0,	UL_TFC0,	RB5: 888	RB5: 632
			UL_TFC5	UL_TFC1,		
				UL_TFC2,		
				UL_TFC5,		
3	DI TECO	LII TECO	DI TECO DI TECE III TECO	UL_TFC7	DDC: 4704	DDC: 4070
1 3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0,	RB5: 1784	RB5: 1272
1			UL_IFCS	UL_TFC3,		
				UL TFC5,		
				UL_TFC8		
4	DL_TFC4	UL TFC4	DL_TFC0, DL_TFC5, UL_TFC0,	UL TFC0.	RB5: 2552	RB5: 2552
	_	_	UL_TFC5	UL_TFC1,		
•			_	UL_TFC4,		
				UL_TFC5,		
				UL_TFC9		
NOTE			d UL_TFC5 are part of minimum set			
NOTE	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.					

See 18.2.1.1 for test procedure.

18.2.2.30.1.3 Method of test

Uplink TFS:

	TFI	RB5 (144 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
11-3	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A
	TF5, bits	9x336	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF5, TF0)
UL_TFC6	(TF0, TF1)
UL_TFC7	(TF1, TF1)
UL_TFC8	(TF2, TF1)
UL_TFC9	(TF3, TF1)
UL_TFC10	(TF4, TF1)
UL_TFC11	(TF5, TF1)

Downlink TFS:

	TFI	RB5 (144 kbps)	рссн
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
11-3	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A
	TF5, bits	9x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF0, TF1)
DL_TFC7	(TF1, TF1)
DL_TFC8	(TF2, TF1)
DL_TFC9	(TF3, TF1)
DL_TFC10	(TF4, TF1)
DL_TFC11	(TF5, TF1)

Sub-tests:

ı	Sub- test	Downlink TFCS	Uplink TFCS	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size (bits)
	iesi	Under test	Under test		OL IFGIS	(bits)	(Dits)
					(note 1)	(note <u>2</u>)	(note <u>2</u>)
٠	1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 312	RB5: 312
				UL_TFC6	UL_TFC1,		
					UL_TFC6,		
					UL_TFC7		
	2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 632	RB5: 632
- [UL_TFC6	UL_TFC1,		
					UL_TFC2,		
					UL_TFC6,		
		DI TEOO	III TEOO	BI TEON BI TEON III TEON	UL_TFC8	DDF 4070	DD5 4070
1	3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 1272	RB5: 1272
I				UL_TFC6	UL_TFC1,		
					UL_TFC3, UL_TFC6,		
					UL_TFC6,		
	4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 2552	RB5: 2552
1	4	DL_IFC4	OL_IFC4	UL TFC6	UL_TFC1,	ND3. 2332	ND3. 2332
I				0L_11 C0	UL_TFC4,		
					UL_TFC6,		
					UL_TFC10		
	5	DL_TFC5	UL_TFC5	DL_TFC0, DL_TFC6, UL_TFC0,	UL TFC0,	RB5: 2872	RB5: 2872
1	-			UL_TFC6	UL_TFC1,		
•					UL_TFC5,		
					UL_TFC6,		
					UL_TFC11		
	NOTE '			JUL TFC6 are part of minimum set of			
	NOTE_	2: See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loopba	ck of RLC SDI	Js.	

See 18.2.1.1 for test procedure.

18.2.2.30.2.3 Method of test

Uplink TFS:

	TFI	RB5 (144 kbps)	DCCH
	TF0, bits	0x144	0x148
	TF1, bits	1x144	1x148
TFS	TF2, bits	10x144	N/A
1173	TF3, bits	20x144	N/A
	TF4, bits	30x144	N/A
	TF5, bits	45x144	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF5, TF0)
UL_TFC6	(TF0, TF1)
UL_TFC7	(TF1, TF1)
UL_TFC8	(TF2, TF1)
UL_TFC9	(TF3, TF1)
UL_TFC10	(TF4, TF1)
UL_TFC11	(TF5, TF1)

Downlink TFS:

	TFI	RB5 (144 kbps)	рссн
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
11-3	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A
	TF5, bits	9x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF0, TF1)
DL_TFC7	(TF1, TF1)
DL_TFC8	(TF2, TF1)
DL_TFC9	(TF3, TF1)
DL_TFC10	(TF4, TF1)
DL_TFC11	(TF5, TF1)

Sub-tests:

Sul		Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)		
				(note 1)	(note <u>2</u>)	(note <u>2</u>)		
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 376	RB5: 312		
			UL_TFC6	UL_TFC1,				
				UL_TFC6,				
				UL_TFC7				
. 2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 1272	RB5: 632		
			UL_TFC6	UL_TFC1,				
				UL_TFC2,				
				UL_TFC6,				
		=====		UL_TFC8				
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 2552	RB5: 1272		
П			UL_TFC6	UL_TFC1,				
				UL_TFC3,				
				UL_TFC6,				
4	DI TECA	LII TECA	DI TECO DI TECO III TECO	UL_TFC9	DDE: 2022	DDC: OCCO		
1 4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0,	RB5: 3832	RB5: 2552		
1			UL_IFC0	UL_TFC1, UL_TFC4,				
				UL_TFC4,				
				UL_TFC10				
5	DL_TFC5	UL_TFC5	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 5752	RB5: 2872		
ıl Ğ	DL_11 03	02_1700	UL_TFC6	UL_TFC1,	11.00.07.02	1100. 2012		
1			32 30	UL TFC5,				
				UL TFC6.				
1				UL_TFC11				
NO	TE 1: UL_TFC0	. UL_TFC1, and	d UL_TFC6 are part of minimum set o		1	1		
	NOTE 2: See TS 24 100 (10) clause 5 2 2 6 2 for details regarding leophasts of PLC SDUs							

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See 18.2.1.1 for test procedure.

18.2.2.31.2.3 Method of test

Uplink TFS:

	TFI	RB5 (64 kbps)	DCCH
	TF0, bits	0x144	0x148
	TF1, bits	1x144	1x148
TFS	TF2, bits	3x144	N/A
	TF3, bits	7x144	N/A
	TF4, bits	10x144	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)	
UL_TFC0	(TF0, TF0)	
UL_TFC1	(TF1, TF0)	
UL_TFC2	(TF2, TF0)	
UL_TFC3	(TF3, TF0)	
UL_TFC4	(TF4, TF0)	
UL_TFC5	(TF0, TF1)	
UL_TFC6	(TF1, TF1)	
UL_TFC7	(TF2, TF1)	
UL_TFC8	(TF3, TF1)	
UL_TFC9	(TF4, TF1)	

Physical channel parameters

DPCH Uplink		Physical Configuration 2		
	Midamble	512 chips		
	Codes and time slots	SF2 x 1 code x 1 time slot + SF4		
		x 1 code x 1 time slot		
	Max. Number of data bits/radio frame	2784 bits		
	TFCI code word	16 bits		
	TPC	2 bits		
	Puncturing Limit	1		

Downlink TFS:

	TFI	RB5 (256 kbps, 20ms)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A
TFS	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A
	TF5, bits	12x336	N/A
	TF6, bits	16x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF6, TF0)
DL_TFC7	(TF0, TF1)
DL_TFC8	(TF1, TF1)
DL_TFC9	(TF2, TF1)
DL_TFC10	(TF3, TF1)
DL_TFC11	(TF4, TF1)
DL_TFC12	(TF5, TF1)
DL_TFC13	(TF6, TF1)

Sub-tests:

	Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)	
					(note 1)	(note <u>2</u>)	(note <u>2</u>)	
	1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC7, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC5, UL_TFC6	RB5: 376	RB5: 312	
	2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC7, UL_TFC0, UL_TFC5	UL_TFC0, <u>UL_TFC1,</u> UL_TFC2, UL_TFC5, UL_TFC7	RB5: 760	RB5: 632	
	S	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC7, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC3, UL_TFC5, UL_TFC8	RB5: 1784	RB5: 1272	
ĺ	4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC7, UL_TFC0, UL_TFC5	UL_TFC0, <u>UL_TFC1,</u> UL_TFC4, UL_TFC5, UL_TFC9	RB5: 2552	RB5: 2552	
Ì	5	DL_TFC5	UL_TFC4	DL_TFC0, DL_TFC7, UL_TFC0, UL_TFC5	UL_TFC0, <u>UL_TFC1,</u> UL_TFC4, UL_TFC5, UL_TFC9	RB5: 3832	RB5: 3832	
	6	DL_TFC6	UL_TFC4	DL_TFC0, DL_TFC7, UL_TFC0, UL_TFC5	UL_TFC0, <u>UL_TFC1,</u> UL_TFC4, UL_TFC5, UL_TFC9	RB5: 5112	RB5: 5112	
	NOTE			JUL_TFC5 are part of minimum set of				
I	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.							

See 18.2.1.1 for test procedure

18.2.2.32.2.3 Method of test

Uplink TFS:

	TFI	RB5 (64 kbps)	DCCH
	TF0, bits	0x144	0x148
	TF1, bits	1x144	1x148
TFS	TF2, bits	3x144	N/A
	TF3, bits	7x144	N/A
	TF4, bits	10x144	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)	
UL_TFC0	(TF0, TF0)	
UL_TFC1	(TF1, TF0)	
UL_TFC2	(TF2, TF0)	
UL_TFC3	(TF3, TF0)	
UL_TFC4	(TF4, TF0)	
UL_TFC5	(TF0, TF1)	
UL_TFC6	(TF1, TF1)	
UL_TFC7	(TF2, TF1)	
UL_TFC8	(TF3, TF1)	
UL_TFC9	(TF4, TF1)	

Physical channel parameters

DPCH Uplink		Physical Configuration 2
	Midamble	512 chips
	Codes and time slots	SF2 x 1 code x 1 time slot + SF4
		x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2784 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	1

Downlink TFS:

	TFI	RB5 (384 kbps, 20ms)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
TFS	TF4, bits	8x336	N/A
	TF5, bits	12x336	N/A
	TF6, bits	16x336	N/A
	TF7, bits	20x336	N/A
	TF8, bits	24x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF6, TF0)
DL_TFC7	(TF7, TF0)
DL_TFC8	(TF8, TF0)
DL_TFC9	(TF0, TF1)
DL_TFC10	(TF1, TF1)
DL_TFC11	(TF2, TF1)
DL_TFC12	(TF3, TF1)
DL_TFC13	(TF4, TF1)
DL_TFC14	(TF5, TF1)
DL_TFC15	(TF6, TF1)
DL_TFC16	(TF7, TF1)
DL_TFC17	(TF8, TF1)

Physical channel parameters

DPCH Downlink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF16 x 6 codes x 4 time slots +
		SF16 x 4 codes x 1 time slot
		(alt. SF1 x 1 code x 3 time
		slots)
	Max. Number of data	7712 bits (alt. 13232 bits)
	bits/radio frame	
	TFCI code word	16 bits
	Puncturing Limit	0.60 (alt. 1)

Sub-tests:

	Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
					(note 1)	(note <u>2</u>)	(note <u>2</u>)
	1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC9, UL_TFC0,	UL_TFC0,	RB5: 376	RB5: 312
				UL_TFC5	UL_TFC1,		
					UL_TFC5, UL_TFC6		
ŀ	2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC9, UL_TFC0,	UL_TFC0,	RB5: 760	RB5: 632
ı	2	DL_II GZ	OL_11 O2	UL_TFC5	UL_TFC1,	ND3. 700	ND3. 032
ı				6E_11 66	UL_TFC2,		
					UL_TFC5,		
					UL_TFC7		
	3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC9, UL_TFC0,	UL_TFC0,	RB5: 1784	RB5: 1272
				UL_TFC5	UL_TFC1,		
					UL_TFC3,		
					UL_TFC5,		
	4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0,	UL_TFC8 UL_TFC0,	RB5: 2552	RB5: 2552
ı	4	DL_IFC4	UL_IFC4	DL_1FC0, DL_1FC9, UL_1FC0, UL_TFC5	UL_TFC0,	RB5: 2552	RB5: 2552
ı				OL_TFG5	UL_TFC4,		
					UL TFC5,		
					UL_TFC9		
	5	DL_TFC5	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0,	UL_TFC0,	RB5: 3832	RB5: 3832
				UL_TFC5	UL_TFC1,		
					UL_TFC4,		
					UL_TFC5,		
	6	DL_TFC6	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0,	UL_TFC9 UL_TFC0,	RB5: 5112	DDE: 5440
ı	О	DL_IFC6	UL_IFC4	DL_1FC0, DL_1FC9, UL_1FC0, UL_TFC5	UL_TFC0,	RB5: 5112	RB5: 5112
ı				OL_TFG5	UL_TFC4,		
					UL_TFC5,		
					UL_TFC9		
	7	DL_TFC7	UL_TFC4	DL_TFC0, DL_TFC9, , UL_TFC0,	UL_TFC0,	RB5: 6392	RB5: 6392
				UL_TFC5	UL_TFC1,		
					UL_TFC4,		
					UL_TFC5,		
ŀ	8	DL_TFC8	UL_TFC4	DI TECO DI TECO III TECO	UL_TFC9	DDE: 7670	DDE: 7670
ار	Ø	DL_1FC8	UL_IFC4	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1,	RB5: 7672	RB5: 7672
I				0L_11 03	UL_TFC1,		
					UL_TFC5,		
					UL_TFC9		
	NOTE			JUL TFC5 are part of minimum set of	f TFCIs.		
	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.						

See 18.2.1.1 for test procedure.

18.2.2.33.1.3 Method of test

Uplink TFS:

	TFI	RB5 (128 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF0, TF1)
UL_TFC6	(TF1, TF1)
UL_TFC7	(TF2, TF1)
UL_TFC8	(TF3, TF1)
UL_TFC9	(TF4, TF1)

Physical channel parameters

DPCH Uplink		Physical Configuration 1
	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 timeslot
	Max. Number of data bits/radio frame	2064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44 (alt. 0.40)

Downlink TFS:

	TFI	RB5 (384 kbps, 10ms)	DCCH
	TF0, bits	0x336	0x148
TFS	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
	TF4, bits	8x336	N/A
	TF5, bits	12x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF0, TF1)
DL_TFC7	(TF1, TF1)
DL_TFC8	(TF2, TF1)
DL_TFC9	(TF3, TF1)
DL_TFC10	(TF4, TF1)
DL_TFC11	(TF5, TF1)

Physical channel parameters

DPCH Downlink		Physical Configuration 1
	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 3 time
		slots
	Max. Number of data	6608 bits
	bits/radio frame	
	TFCI code word	16 bits
	Puncturing Limit	0.48

Sub-tests:

Sub- test	Downlink TFCS	Uplink TFCS	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size	Test data size (bits)
	Under test	Under test			(bits)	, ,
				(note 1)	(note_2)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 312	RB5: 312
			UL_TFC5	UL_TFC1,		
				UL_TFC5,		
				UL_TFC6		
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 632	RB5: 632
			UL_TFC5	UL TFC1,		
				UL_TFC2,		
				UL_TFC5,		
	DI TEOO	=====	BL TEGG BL TEGG LIL TEGG	UL_TFC7	DD= 10=0	DD5 4070
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 1272	RB5: 1272
			UL_TFC5	UL_TFC1,		
				UL_TFC3,		
				UL_TFC5,		
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC8	DDE, 2552	DDE: 2552
1 4	DL_IFC4	UL_IFC4	DL_1FC0, DL_1FC6, DL_1FC0, UL_TFC5	UL_TFC0, UL_TFC1,	RB5: 2552	RB5: 2552
I			OL_IFG5	UL TFC4,		
				UL_TFC5,		
				UL_TFC9		
5	DL_TFC5	UL_TFC3	DL_TFC0, DL_TFC6, UL_TFC0,	UL TFC0,	RB5: 3832	RB5: 3832
	527 00	52 66	UL_TFC5	UL TFC1,	1120.0002	1120.0002
1				UL TFC3,		
				UL_TFC5,		
				UL TFC8		

NOTE 1: UL_TFC0, UL_TFC1, and UL_TFC5 are part of minimum set of TFCIs.

NOTE2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

The UL RLC SDU size have been chosen such that the UE will return all data received in downlink and that the UL RLC SDU will fill up the uplink transport format set under test over one or several transmission time intervals.

See 18.2.1.1 for test procedure.

18.2.2.33.2.3 Method of test

Uplink TFS:

	TFI	RB5 (128 kbps)	DCCH
	TF0, bits	0x144	0x148
	TF1, bits	1x144	1x148
TFS	TF2, bits	7x144	N/A
	TF3, bits	14x144	N/A
	TF4, bits	20x144	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF0, TF1)
UL_TFC6	(TF1, TF1)
UL_TFC7	(TF2, TF1)
UL_TFC8	(TF3, TF1)
UL_TFC9	(TF4, TF1)

Physical channel parameters

DPCH Uplink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 2 timeslots + SF4
		x 1 code x 1 time slot
	Max. Number of data bits/radio frame	5376 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	1

Downlink TFS:

	TFI	RB5 (384 kbps, 20ms)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
TFS	TF4, bits	8x336	N/A
	TF5, bits	12x336	N/A
	TF6, bits	16x336	N/A
	TF7, bits	20x336	N/A
	TF8, bits	24x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF6, TF0)
DL_TFC7	(TF7, TF0)
DL_TFC8	(TF8, TF0)
DL_TFC9	(TF0, TF1)
DL_TFC10	(TF1, TF1)
DL_TFC11	(TF2, TF1)
DL_TFC12	(TF3, TF1)
DL_TFC13	(TF4, TF1)
DL_TFC14	(TF5, TF1)
DL_TFC15	(TF6, TF1)
DL_TFC16	(TF7, TF1)
DL_TFC17	(TF8, TF1)

Physical channel parameters

DPCH Downlink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF16 x 6 codes x 4 time slots +
		SF16 x 4 codes x 1 time slot
		(alt. SF1 x 1 code x 3 time
		slots)
	Max. Number of data	7712 bits (alt. 13232 bits)
	bits/radio frame	
	TFCI code word	16 bits
	Puncturing Limit	0.60 (alt. 1)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
		0.10.01		(note 1)	(note 2)	(note_2)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC5, UL_TFC6	RB5: 376	RB5: 312
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC5, UL_TFC7	RB5: 888	RB5: 632
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC3, UL_TFC5, UL_TFC8	RB5: 1784	RB5: 1272
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 2552	RB5: 2552
5	DL_TFC5	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5,	UL_TFC0, <u>UL_TFC1,</u> UL_TFC4, UL_TFC5, UL_TFC9	RB5: 5112	RB5: 3832
6	DL_TFC6	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 5112	RB5: 5112
7	DL_TFC7	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 7672	RB5: 6392
8	DL_TFC8	UL_TFC4	DL_TFC0, DL_TFC9, UL_TFC0, UL_TFC5	UL_TFC0, <u>UL_TFC1,</u> UL_TFC4 UL_TFC5, UL_TFC9	RB5: 7672	RB5: 7672

NOTE 1:

UL TFC0, UL TFC1, and UL TFC5 are part of minimum set of TFCIs.

See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

The UL RLC SDU size have been chosen such that the UE will return all data received in downlink and that the UL RLC SDU will fill up the uplink transport format set under test over one or several transmission time intervals.

See 18.2.1.1 for test procedure.

18.2.2.34.2.3 Method of test

Uplink TFS:

	TFI	RB5 (384 kbps, 20ms)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
TFS	TF4, bits	8x336	N/A
	TF5, bits	12x336	N/A
	TF6, bits	16x336	N/A
	TF7, bits	20x336	N/A
	TF8, bits	24x336	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF5, TF0)
UL_TFC6	(TF6, TF0)
UL_TFC7	(TF7, TF0)
UL_TFC8	(TF8, TF0)
UL_TFC9	(TF0, TF1)
UL_TFC10	(TF1, TF1)
UL_TFC11	(TF2, TF1)
UL_TFC12	(TF3, TF1)
UL_TFC13	(TF4, TF1)
UL_TFC14	(TF5, TF1)
UL_TFC15	(TF6, TF1)
UL_TFC16	(TF7, TF1)
UL_TFC17	(TF8, TF1)

Physical channel parameters

DPCH Uplink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 5 timeslots +
		SF4 x 1 code x 2 timeslots
		(alt. {SF2 x 1 code + SF4 x 1
		code} x 4 timeslots)
	Max. Number of data	13104 bits
	bits/radio frame	
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	1

Downlink TFS:

	TFI	RB5 (384 kbps, 20ms)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
	TF2, bits	2x336	N/A
	TF3, bits	4x336	N/A
TFS	TF4, bits	8x336	N/A
	TF5, bits	12x336	N/A
	TF6, bits	16x336	N/A
	TF7, bits	20x336	N/A
	TF8, bits	24x336	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF6, TF0)
DL_TFC7	(TF7, TF0)
DL_TFC8	(TF8, TF0)
DL_TFC9	(TF0, TF1)
DL_TFC10	(TF1, TF1)
DL_TFC11	(TF2, TF1)
DL_TFC12	(TF3, TF1)
DL_TFC13	(TF4, TF1)
DL_TFC14	(TF5, TF1)
DL_TFC15	(TF6, TF1)
DL_TFC16	(TF7, TF1)
DL_TFC17	(TF8, TF1)

Physical channel parameters

DPCH Downlink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF16 x 6 codes x 4 time slots +
		SF16 x 4 codes x 1 time slot
		(alt. SF1 x 1 code x 3 time
		slots)
	Max. Number of data	7712 bits (alt. 13232 bits)
	bits/radio frame	
	TFCI code word	16 bits
	Puncturing Limit	0.60 (alt. 1)

Sub-tests:

	Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)	
					(note 1)	(note <u>2</u>)	(note <u>2</u>)	
	1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC9,	UL_TFC0,	RB5: 312	RB5: 312	
				UL_TFC0, UL_TFC9	UL_TFC1,			
					UL_TFC9, UL_TFC10			
	2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC9,	UL_TFC0,	RB5: 632	RB5: 632	
1	۷	DL_11 02	0L_11 02	UL_TFC0, UL_TFC9	UL_TFC1,	ND3. 032	ND3. 032	
ı				02_11 00, 02_11 00	UL TFC2,			
					UL_TFC9,			
					UL_TFC11			
	3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC9,	UL_TFC0,	RB5: 1272	RB5: 1272	
				UL_TFC0, UL_TFC9	UL_TFC1,			
					UL_TFC3,			
					UL_TFC9,			
	4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC9,	UL_TFC12 UL_TFC0,	RB5: 2552	RB5: 2552	
1	7	DL_II 04	OL_11 O4	UL_TFC0, UL_TFC9	UL_TFC1,	ND3. 2332	ND3. 2332	
ı				02 00, 02 00	UL TFC4,			
					UL_TFC9,			
					UL_TFC13			
	5	DL_TFC5	UL_TFC5	DL_TFC0, DL_TFC9,	UL_TFC0,	RB5: 3832	RB5: 3832	
J				UL_TFC0, UL_TFC9	UL TFC1,			
					UL_TFC5, UL_TFC9,			
					UL_TFC9,			
	6	DL_TFC6	UL_TFC6	DL_TFC0, DL_TFC9,	UL_TFC0,	RB5: 5112	RB5: 5112	
1	· ·		0	UL_TFC0, UL_TFC9	UL_TFC1,			
٠				_	UL_TFC6,			
					UL_TFC9,			
					UL_TFC15			
	7	DL_TFC7	UL_TFC7	DL_TFC0, DL_TFC9,	UL_TFC0,	RB5: 6392	RB5: 6392	
ļ				UL_TFC0, UL_TFC9	UL_TFC1, UL_TFC7,			
					UL_TFC7,			
					UL_TFC16			
	8	DL_TFC8	UL_TFC8	DL_TFC0, DL_TFC9,	UL_TFC0,	RB5: 7672	RB5: 7672	
		_	_	UL_TFC0, UL_TFC9	UL_TFC1,			
					UL_TFC8,			
					UL_TFC9,			
1	NOTE	4 III TEOO	LII TEO4	LUL TEOD () () :	UL_TFC17			
	NOTE:			UL TFC9 are part of minim		C SDUc		
I,	NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.							

See 18.2.1.1 for test procedure.

18.2.2.35.1.3 Method of test

Uplink TFS:

	TFI	RB5 (64 kbps)	DCCH
	TF0, bits	0x336	0x148
	TF1, bits	1x336	1x148
TFS	TF2, bits	2x336	N/A
	TF3, bits	3x336	N/A
	TF4, bits	4x336	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF0, TF1)
UL_TFC6	(TF1, TF1)
UL_TFC7	(TF2, TF1)
UL_TFC8	(TF3, TF1)
UL_TFC9	(TF4, TF1)

Downlink TFS:

	TFI	RB5 (2048 kbps, 10ms)	DCCH
	TF0, bits	0x656	0x148
	TF1, bits	1x656	1x148
	TF2, bits	2x656	N/A
	TF3, bits	4x656	N/A
TFS	TF4, bits	8x656	N/A
	TF5, bits	12x656	N/A
	TF6, bits	16x656	N/A
	TF7, bits	20x656	N/A
	TF8, bits	24x656	N/A
	TF9, bits	28x656	N/A
	TF10, bits	31x656	N/A

Downlink TFCS:

TFCI	(RB5, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF5, TF0)
DL_TFC6	(TF6, TF0)
DL_TFC7	(TF7, TF0)
DL_TFC8	(TF8, TF0)
DL_TFC9	(TF9, TF0)
DL_TFC10	(TF10, TF0)
DL_TFC11	(TF0, TF1)
DL_TFC12	(TF1, TF1)
DL_TFC13	(TF2, TF1)
DL_TFC14	(TF3, TF1)
DL_TFC15	(TF4, TF1)
DL_TFC16	(TF5, TF1)
DL_TFC17	(TF6, TF1)
DL_TFC18	(TF7, TF1)
DL_TFC19	(TF8, TF1)
DL_TFC20	(TF9, TF1)
DL_TFC21	(TF10, TF1)

Physical channel parameters

DPCH Uplink		Physical Configuration 1
	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 3 time slots
	Max. Number of data	6480 bits
	bits/radio frame	
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

Sub-tests:

Sub- test	Downlink TFCS Under Test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	(note 1) UL_TFC0, UL_TFC1, UL_TFC5,	(note <u>2)</u> RB5: 632	(note <u>2</u>) RB5: 632
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC6 UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC5, UL_TFC7	RB5: 1272	RB5: 1272
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC3, UL_TFC5, UL_TFC8	RB5: 2872	RB5: 2552
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 5112	RB5: 5112
5	DL_TFC5	UL_TFC4	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 7672	RB5: 7672
6	DL_TFC6	UL_TFC4	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 10232	RB5: 10232
7	DL_TFC7	UL_TFC4	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 12792	RB5: 12792
8	DL_TFC8	UL_TFC4	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 15352	RB5: 15352
9	DL_TFC9	UL_TFC4	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 17912	RB5: 17912
10	DL_TFC10	UL_TFC4	DL_TFC0, DL_TFC11, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 20472	RB5: 20472

NOTE 1: UL TFC0, UL TFC1, and UL TFC5 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

The UL RLC SDU size have been chosen such that the UE will return all data received in downlink and that

the UL RLC SDU will fill up the uplink transport format set under test over one or several transmission time intervals.

See 18.2.1.1 for test procedure.

18.2.2.35.2.3 Method of test

Uplink TFS:

	TFI	RB5 (64 kbps)	DCCH
	TF0, bits	0x144	0x148
	TF1, bits	1x144	1x148
TFS	TF2, bits	3x144	N/A
	TF3, bits	7x144	N/A
	TF4, bits	10x144	N/A

Uplink TFCS:

TFCI	(RB5, DCCH)	
UL_TFC0	(TF0, TF0)	
UL_TFC1	(TF1, TF0)	
UL_TFC2	(TF2, TF0)	
UL_TFC3	(TF3, TF0)	
UL_TFC4	(TF4, TF0)	
UL_TFC5	(TF0, TF1)	
UL_TFC6	(TF1, TF1)	
UL_TFC7	(TF2, TF1)	
UL_TFC8	(TF3, TF1)	
UL_TFC9	(TF4, TF1)	

Downlink TFS:

	TFI	RB5 (2048 kbps, 10ms)	DCCH
	TF0, bits	0x656	0x148
	TF1, bits	1x656	1x148
	TF2, bits	2x656	N/A
	TF3, bits	4x656	N/A
	TF4, bits	8x656	N/A
	TF5, bits	12x656	N/A
	TF6, bits	16x656	N/A
	TF7, bits	20x656	N/A
	TF8, bits	24x656	N/A
TFS	TF9, bits	28x656	N/A
	TF10, bits	32x656	N/A
	TF11, bits	36x656	N/A
	TF12, bits	40x656	N/A
	TF13, bits	44x656	N/A
	TF14, bits	48x656	N/A
	TF15, bits	52x656	N/A
	TF16, bits	56x656	N/A
	TF17, bits	60x656	N/A
	TF18, bits	64x656	N/A

Downlink TFCS:

TFCI		(RB5, DCCH)
DL_TFC0	(TF0, TF0)	
DL_TFC1	(TF1, TF0)	
DL_TFC2	(TF2, TF0)	
DL_TFC3	(TF3, TF0)	
DL_TFC4	(TF4, TF0)	
DL_TFC5	(TF5, TF0)	

TFCI	(RB5, DCCH)
DL_TFC6	(TF6, TF0)
DL_TFC7	(TF7, TF0)
DL_TFC8	(TF8, TF0)
DL_TFC9	(TF9, TF0)
DL_TFC10	(TF10, TF0)
DL_TFC11	(TF11, TF0)
DL_TFC12	(TF12, TF0)
DL_TFC13	(TF13, TF0)
DL_TFC14	(TF14, TF0)
DL_TFC15	(TF15, TF0)
DL_TFC16	(TF16, TF0)
DL_TFC17	(TF17, TF0)
DL_TFC18	(TF18, TF0)
DL_TFC19	(TF0, TF1)
DL_TFC20	(TF1, TF1)
DL_TFC21	(TF2, TF1)
DL_TFC22	(TF3, TF1)
DL_TFC23	(TF4, TF1)
DL_TFC24	(TF5, TF1)
DL_TFC25	(TF6, TF1)
DL_TFC26	(TF7, TF1)
DL_TFC27	(TF8, TF1)
DL_TFC28	(TF9, TF1)
DL_TFC29	(TF10, TF1)
DL_TFC30	(TF11, TF1)
DL_TFC31	(TF12, TF1)
DL_TFC32	(TF13, TF1)
DL_TFC33	(TF14, TF1)
DL_TFC34	(TF15, TF1)
DL_TFC35	(TF16, TF1)
DL_TFC36	(TF17, TF1)
DL_TFC37	(TF18, TF1)

Physical channel parameters

DPCH Downlink		Physical Configuration 2
	Midamble	256 chips
	Codes and time slots	SF16 x 13 codes x 4 time slots +
		SF16 x 12 codes x 7 time slot
	Max. Number of data bits/radio frame	37520 bits (alt. 37504)
	TFCI code word	16 bits (alt. 32 bits)
	Puncturing limit	0.56

Sub-tests:

Sub- test	Downlink TFCS Under Test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC5, UL_TFC6	RB5: 632	RB5: 632
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC5, UL_TFC7	RB5: 1536	RB5: 1272

	Downlink est TFCS Under Test	Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
l				(note 1)	(note <u>2</u>)	(note <u>2</u>)
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC3, UL_TFC5, UL_TFC8	RB5: 2688	RB5: 2552
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 5112	RB5: 5112
5	DL_TFC5	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, <u>UL_TFC1,</u> UL_TFC4, UL_TFC5, UL_TFC9	RB5: 7672	RB5: 7672
6	DL_TFC6	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 10232	RB5: 10232
7	DL_TFC7	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 12792	RB5: 12792
8	DL_TFC8	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 15352	RB5: 15352
9	DL_TFC9	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 17912	RB5: 17912
10	DL_TFC10	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 20472	RB5: 20472
11	DL_TFC11	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 23032	RB5: 23032
12		UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 25592	RB5: 25592
13		UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, <u>UL_TFC1,</u> UL_TFC4 UL_TFC5, UL_TFC9	RB5: 28152	RB5: 28152
14	DL_TFC14	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 30712	RB5: 30712

Subtest		Uplink TFCS Under test	Implicitly tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
				(note 1)	(note <u>2</u>)	(note <u>2</u>)
15	DL_TFC15	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0,	UL_TFC0,	RB5: 33272	RB5: 33272
			UL_TFC5	UL_TFC1,		
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC9		
16	DL_TFC16	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0,	UL_TFC0,	RB5: 35832	RB5: 35832
			UL_TFC5	UL_TFC1,		
				UL_TFC4,		
				UL_TFC5,		
47	DI TECAT	III TECA	DI TECO DI TECAO III TECO	UL_TFC9	DDC: 20202	DDC: 20202
17	DL_TFC17	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0,	UL_TFC0,	RB5: 38392	RB5: 38392
			UL_TFC5	UL TFC1, UL TFC4		
				UL_TFC5,		
				UL_TFC9		
18	DL_TFC18	UL_TFC4	DL_TFC0, DL_TFC19, UL_TFC0,	UL TFC0.	RB5: 40952	RB5: 40952
1 '0	DL_11 010	05_1104	UL_TFC5	UL TFC1,	1100. 40002	NDO. 40002
			02_11 00	UL_TFC4,		
				UL_TFC5,		
				UL_TFC9		

NOTE 1: UL TFC0, UL TFC1, and UL TFC5 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

The UL RLC SDU size have been chosen such that the UE will return all data received in downlink and that the UL RLC SDU will fill up the uplink transport format set under test over one or several transmission time intervals.

See 18.2.1.1 for test procedure.

	(CHANGE	REQ	UE	ST	•		CR-Form-v7
*	34.123-1 CR	942	жrev	-	¥	Current version:	5.8.0	\mathbb{H}

For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \mathbb{H} symbols.

Proposed chang	e affects:	UICC apps#	ME <mark>X</mark> Radio Ac	cess Networ	k Core Network
Title:	₩ CR to	34.123-1 REL-5: New test	cases for A-GPS		
Source:	₩ Ericss	on, Motorola, Qualcomm			
Work item code:	ж <mark>TEI</mark>			<i>Date:</i> ♯	28/07/2004
Category:	ж <mark>F</mark>			Release: ₩	REL-5
		e of the following categories: (correction)			the following releases: (GSM Phase 2)
		(corresponds to a correction in (addition of feature),	an earlier release,		(Release 1996) (Release 1997)
		(functional modification of feat (editorial modification)	ıre)		(Release 1998) (Release 1999)
	Detailed	explanations of the above cat	egories can	Rel-4	(Release 4)
	be found	d in 3GPP <u>TR 21.900</u> .		Rel-5 Rel-6	(Release 5) (Release 6)

Reason for change: #	Introduction of test	cases to cover A-GPS functionality.
Summary of change: ₩	The following test c	ases are added:
	17.2.2.2	LCS Network induced location request/ UE-Based GPS/
		Emergency call/ Without USIM
	17.2.2.3	LCS Network induced location request/ UE-Assisted
		GPS/ Emergency call/ With USIM
	17.2.2.4	LCS Network induced location request/ UE-Assisted
		GPS/ Emergency call/ Without USIM
	17.2.3.2	LCS Mobile originated location request/ UE-Based GPS/
		Position estimate request/ Success
	17.2.3.3	LCS Mobile originated location request/ UE-Based GPS/
		Assistance data request/ Success
	17.2.3.4	LCS Mobile originated location request/ UE-Assisted
		GPS/ Position Estimate/ Success
	17.2.3.5	LCS Mobile originated location request/ UE-Based GPS/
		Assistance Data Only/ Success
	17.2.4.3	LCS Mobile-terminated location request/UE-Based GPS/
		Failure – Not Enough Satellites
	17.2.4.4	LCS Mobile terminated location request/ UE-Assisted
		GPS/ Success
	17.2.4.5	LCS Mobile terminated location request/ UE-Assisted
		GPS/ Request for additional assistance data/ Success
'		,
Consequences if ₩	No test cases cover	ring these A-GPS scenarios.
not approved:		

Clauses affected:	# 17.2.2.2 (new), 17.2.2.3 (new), 17.2.2.4 (new), 17.2.3.2 (new), 17.2.3.3 (new), 17.2.3.4 (new), 17.2.3.5 (new), 17.2.4.3 (new), 17.2.4.4 (new), 17.2.4.5 (new)
Other specs affected:	Y N X Other core specifications Test specifications X O&M Specifications
Other comments:	# Affects REL-5, REL-4 and R99.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

17.2.2 Assisted GPS Network Induced Tests

[...]

17.2.2.2 LCS Network Induced location request/ UE-Based GPS/ Emergency Call / without USIM

17.2.2.2.1 Definition

This test case applies to all UEs supporting UE-Based GPS Location Service capabilities.

17.2.2.2.2 Conformance requirements

- 1) A MM connection for an emergency call may be established in all states of the mobility management sublayer which allow MM connection establishment for a normal originating call.
- When a user requests an emergency call establishment the UE will send a CM SERVICE REQUEST message to the network with a CM service type information element indicating emergency call establishment.

Normally, the UE will be identified by an IMSI or a TMSI. However, if none of these identifiers is available in the UE, then the UE shall use the IMEI for identification purposes.

2) As a serving network option, emergency calls may be established without the network having to apply the security mode procedure as defined in TS 24.008.

The following are the only cases where the "security procedure not applied" option may be used:

- a) Authentication is impossible because the USIM is absent.
- 3) Having entered the "MM connection pending" state, upon MM connection establishment, the call control entity of the UE sends a setup message to its peer entity. This setup message is
 - a SETUP message, if the call to be established is a basic call; and
 - an EMERGENCY SETUP message, if the call to be established is an emergency call.
- 4) If the IE "UE positioning GPS reference time" is included, the UE shall:
 - 1> store the IE "GPS Week" in "UE positioning GPS reference time" in variable UE POSITIONING GPS DATA and use it as the current GPS week;
 - 1> store the IE "GPS TOW msec" in the IE "UE positioning GPS reference time" in variable

 UE POSITIONING GPS DATA and use it as an estimate of the GPS Time-of-Week at the time of reception of the complete message containing the IE "GPS TOW msec";
 - NOTE: The UE does not need to apply any compensation on the GPS Time-of-Week.
- 5) If the IE "UE positioning GPS reference UE position" is included, the UE shall:
 - 1> store this IE in the IE "UE positioning GPS reference UE position" in variable UE_POSITIONING_GPS_DATA; and
 - 1> use it as a priori knowledge of the approximate location of the UE.
- 6) The UE shall when a measurement report is triggered:
 - 2> if the UE has been able to calculate a position after performing measurements on the cells included in the variable UE_POSITIONING_OTDOA_DATA_UE_BASED in case of OTDOA or on the list of satellites included in the variable UE_POSITIONING_GPS_DATA in case of GPS positioning:
 - 3> include IE "UE positioning Position Estimate Info" in the MEASUREMENT REPORT and set the contents of the IE as follows:
 - 4> if the UE does not support the capability to perform the UE GPS timing of cell frames measurement; or
 - 4> if the IE "GPS timing of Cell wanted" is set to FALSE:

- 5> include the IE "GPS TOW msec".
- 4> if IE "Vertical Accuracy" has been included in IE "UE positioning reporting quantity":
 - 5> if the IE "Vertical Accuracy" has been assigned to a value unequal to "0":
 - 6> if the UE has been able to calculate a 3-dimensional position:
 - 7> include IE "Ellipsoid point with altitude and uncertainty ellipsoid" as the position estimate.
 - 6> if the UE has not been able to calculate a 3-dimensional position:
 - 7> act as if IE "Vertical Accuracy" has not been included in IE "UE positioning reporting quantity".
- 4> if IE "Vertical Accuracy" has not been included in IE "UE positioning reporting quantity":
 - 5> if IE "Horizontal Accuracy" in IE "UE positioning reporting quantity" has been assigned to a value unequal to 0:
 - 6> include either IE "Ellipsoid point with uncertainty circle" or IE "Ellipsoid point with uncertainty ellipse" or IE "Ellipsoid point with altitude and uncertainty ellipsoid" as the position estimate.

Reference(s):

- Conformance requirement 1: TS 24.008 clause 4.5.1.5, TS 22.101 clause 8.
- Conformance requirement 2: TS 33.102, clause 6.4.9.2.
- Conformance requirement 3: TS 24.008, clause 5.2.1.
- Conformance requirement 4: TS 25.331, clause 8.6.7.19.3.7.
- Conformance requirement 5: TS 25.331, clause 8.6.7.19.3.8.
- Conformance requirement 6: TS 25.331, clause 8.6.7.19.1b.

17.2.2.2.3 Test Purpose

To verify when an emergency call is initiated by a UE in the "MM idle, no IMSI" state (no USIM inserted) and the network performs a location request using the RRC measurement control procedure by sending Measurement Control message, then the UE respond with a Measurement Report containing UE location.

<u>17.2.2.2.4</u> Method of Test

Initial Conditions

- System Simulator:
 - 1 cell, default parameters.
 - Satellites: As specified in 17.2.1.2
- User Equipment:
 - the UE shall be in a state where no assistance data is stored in the UE.
 - the UE is in MM-state "MM idle, no IMSI", no USIM inserted.

Related PICS/PIXIT Statements

- Emergency speech call yes/no
- UE Based Network Assisted GPS
- Method of clearing stored GPS assistance data

Test procedure

The UE is made to initiate an emergency call.

After the call has been through-connected in both directions, the SS orders an A-GPS positioning measurement using three MEASUREMENT CONTROL messages. The assistance data includes navigation models for the satellites including a number of non-existing satellites. The last MEASUREMENT CONTROL message orders periodical reporting by sending a MEASUREMENT CONTROL message requesting periodical measurement reporting (1 report, interval 64s).

The UE then performs positioning measurements, calculates "UE Positioning Position Estimate Info" and responds with this in the RRC message MEASUREMENT REPORT.

Finally the SS clears the call.

Expected Sequence

Step	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
1	UE		The "emergency number" is entered. One of the
_	<u> </u>		following emergency numbers shall be used: 000,
			08, 112, 110, 118, 119, 911 or 999.
<u>2</u>	<u>></u>		UE establishes RRC procedure for emergency
			<u>call.</u>
			Establishment cause: Emergency Call
			SS checks that the UE capability includes A-GPS
			UE based positioning measurement
<u>3</u>	<u>></u>	CM SERVICE REQUEST	The CM service type IE indicates "emergency call
			establishment".
<u>4</u>	<u><</u>	CM SERVICE ACCEPT	
<u>5</u>	<u>></u>	EMERGENCY SETUP	If the Bearer capability IE is not included the
			default UMTS AMR speech version shall be
			assumed.
<u>6</u>	<u><</u>	CALL PROCEEDING	
<u>7</u>	<u><</u>	<u>ALERTING</u>	
<u>8</u>	<u><</u>		SS sets up the radio bearer with the rate indicated
			by the EMERGENCY SETUP message.
<u>9</u>	<u><</u>	CONNECT	
<u>10</u>	<u>></u>	CONNECT ACKNOWLEDGE	
<u>11</u>	<u>UE</u>		The DTCH is through connected in both
			<u>directions.</u>
<u>12</u>	<-	MEASUREMENT CONTROL	
<u>13</u>	<u><-</u>	MEASUREMENT CONTROL	
<u>14</u>	<u><-</u>	MEASUREMENT CONTROL	
<u>15</u>	<u>></u>	MEASUREMENT REPORT	
<u>16</u>	<u><</u>	DISCONNECT	SS disconnects the call and associated radio
			bearer.

Specific Message Contents

MEASUREMENT CONTROL (Step 12):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	10
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
 Periodical reporting / Event trigger reporting mode 	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
 UE positioning measurement 	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
 GPS timing of cell wanted 	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 - Additional assistance data request 	<u>FALSE</u>
- Environmental characterization	Not present
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	
- No reporting	
 UE pos OTDOA assistance data for UE-assisted 	Not present
 - UE pos OTDOA assistance data for UE-based 	Not present
 - UE positioning GPS assistance data 	Set as specified for the first
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT CONTROL (Step 13):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measurement Command	Modify
Measurement Reporting Mode	Not present
Additional Measurements List	Not present
CHOICE Measurement type	
- UE positioning measurement	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
 GPS timing of cell wanted 	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 Additional assistance data request 	<u>FALSE</u>
- Environmental characterization	Not present
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	
- No reporting	
- UE pos OTDOA assistance data for UE-assisted	Not present
- UE pos OTDOA assistance data for UE-based	Not present
- UE positioning GPS assistance data	Set as specified for the second
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3
Physical Channel Information Elements	l.,
DPCH compressed mode status info	Not present

MEASUREMENT CONTROL (Step 14):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measurement Command	<u>Modify</u>
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
 Periodical reporting / Event trigger reporting mode 	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
- UE positioning measurement	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
- Positioning methods	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 - Additional assistance data request 	<u>FALSE</u>
- Environmental characterization	Not present
 Measurement validity 	
- UE state	All states
- CHOICE Reporting criteria	Periodical reporting criteria
- Amount of reporting	1
- Reporting interval	<u>64000</u>
 UE pos OTDOA assistance data for UE-assisted 	Not present
 UE pos OTDOA assistance data for UE-based 	Not present
- UE positioning GPS assistance data	Set as specified for the third
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 15):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	UE positioning measured results
- UE positioning measured results	
 UE positioning OTDOA measured results 	Not present
 UE positioning position estimate info 	
- CHOICE Reference time	GPS reference time only
- GPS TOW msec	Not checked
- CHOICE Position estimate	One of 'Ellipsoid point with uncertainty
	Circle' or 'Ellipsoid point with uncertainty
	Ellipse' or 'Ellipsoid point with altitude and
	uncertainty Ellipsoid'
 UE positioning GPS measured results 	Not present
- UE positioning error	Not present
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.2.2.5 Test requirements

After step 10 the UE shall have through connected the DTCH in both directions.

After step 14 the UE shall respond with a MEASUREMENT REPORT message containing a position estimate as specified in subclause 17.2.2.2.4.

17.2.2.3 LCS Network induced location request/ UE-Assisted GPS/ Emergency call/ With USIM

17.2.2.3.1 Definition

This test case applies to all UEs supporting UE-Assisted GPS Location Service capabilities.

17.2.2.3.2 Conformance requirements

- 1) A MM connection for an emergency call may be established in all states of the mobility management sublayer which allow MM connection establishment for a normal originating call.
- When a user requests an emergency call establishment the UE will send a CM SERVICE REQUEST message to the network with a CM service type information element indicating emergency call establishment.
- 2) Having entered the "MM connection pending" state, upon MM connection establishment, the call control entity of the UE sends a setup message to its peer entity. This setup message is
 - a SETUP message, if the call to be established is a basic call; and
 - an EMERGENCY SETUP message, if the call to be established is an emergency call,
- 3) if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;

<u>...</u>

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.
- 4) The UE shall:
- 1> when a measurement report is triggered:
 - 2> if the UE was able to perform measurements on at least one neighbour cell included in the variable UE_POSITIONING_OTDOA_DATA_UE_ASSISTED in case of OTDOA or one satellite included in the variable UE_POSITIONING_GPS_DATA in case of GPS positioning or one cell from the active set in case of CELL ID:
 - 3> if the IE "Vertical Accuracy" is included:
 - 4> interpret the presence of this IE to indicate that the UTRAN desires to compute a 3-dimensional position estimate.
 - 3> if the IE "Positioning Methods" is set to "GPS":
 - 4> include the IE "UE positioning GPS measured results" in the measurement report and set the contents of the IE as follows:
 - 5> if the UE supports the capability to provide the GPS timing of the cell frames measurement:
 - 6> if the IE "GPS timing of Cell wanted" is set to TRUE:
 - 7> perform the UE GPS timing of cell frames measurement on the serving cell or on one cell of the active set.
 - 7> include the IE "Primary CPICH Info" for FDD or the IE "cell parameters id" for TDD; and
 - 7> include the IE "Reference SFN" and the IE "UE GPS timing of cell frames".
 - 6> if the IE "GPS timing of Cell wanted" is set to FALSE:
 - 7> include the IE "GPS TOW msec".

5> if the UE does not support the capability to provide the GPS timing of the cell:

6> include the IE "GPS TOW msec".

References

- Conformance requirement 1: TS 24.008 clause 4.5.1.5.
- Conformance requirement 2: TS 24.008, clause 5.2.1.
- Conformance requirement 3: TS 25.331, clause 8.4.1.3.
- Conformance requirement 4: TS 25.331, clause 8.6.7.19.1a.

17.2.2.3.3 Test Purpose

To verify the UE behaviour in the mobile-terminated location request procedure using network-assisted UE-assisted GPS to deliver UE positioning measurements to the network.

17.2.2.3.4 Method of Test

Initial Conditions

System Simulator (SS):

1 cell, default parameters

Satellites: As specified in 17.2.1.2

UE:

State CS-DCCH+DTCH (state 6-9) as specified in clause 7.4 of TS 34.108

Related PICS/PIXIT Statements

- UE supporting CS domain services
- UE Assisted Network Assisted GPS

Test Procedure

The SS sends an SS REGISTER message containing a Facility IE containing a DTAP LCS Location Notification Invoke message set to notifyLocationAllowed. The LCS Client Name contained in the USSD text string of the lcs-LocationNotification shall be displayed. The UE then responds with a RELEASE COMPLETE message containing a LocationNotification return to terminate the dialogue.

The SS orders an A-GPS positioning measurement using a MEASUREMENT CONTROL message. The assistance data is as described in section 17.2.1.3.3 (Adequate assistance data for UE-assisted A-GPS). The MEASUREMENT CONTROL message orders periodical reporting.

The UE then initiates periodic measurement reporting and sends a MEASUREMENT REPORT message including the IE "UE positioning GPS measured results".

Expected Sequence

<u>Step</u>	<u>Direction</u>	<u>Message</u>	<u>Comments</u>
	UE SS		
<u>1</u>	<u><-</u>	REGISTER	Call Independent SS containing Facility IE
			Location Notification Invoke message set to
			<u>notifyLocationAllowed</u>
<u>2</u>	<u>UE</u>		The UE displays information about LCS client
<u>3</u>	<u>-></u>	RELEASE COMPLETE	The UE terminates the dialogue
4	<u><-</u>	MEASUREMENT CONTROL	Periodical reporting is configured.
<u>5</u>	<u>-></u>	MEASUREMENT REPORT	

Specific Message Contents

REGISTER (Step 1)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	REGISTER (0x11 1011)
Facility	Invoke = Ics-LocationNotification
	<u>LocationNotificationArg</u>
	notificationType ->
	notifyLocationAllowed,
	<pre>locationType -> current Location ,</pre>
	<pre>lcsClientExternalID -></pre>
	<u>externalAddress</u>
	<pre>lcsClientName ->dataCodingString</pre>
	nameString

RELEASE COMPLETE (Step 3)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	RELEASE COMPLETE (0x10 1010)
Facility	Return result = lcs-LocationNotification
	verificationResponse -> permissionGranted

MEASUREMENT CONTROL (Step 4):

Information element	<u>Value/remark</u>
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measurement Command	<u>Setup</u>
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
 Periodical reporting / Event trigger reporting mode 	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
- UE positioning measurement	
 UE positioning reporting quantity 	
- Method type	UE assisted
- Positioning methods	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
 GPS timing of cell wanted 	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 - Additional assistance data request 	<u>FALSE</u>
 Environmental characterization 	Not present
- Measurement validity	
<u>- UE state</u>	All states
- CHOICE Reporting criteria	Periodical reporting criteria
- Amount of reporting	<u>1</u>
- Reporting interval	<u>64000</u>
 UE pos OTDOA assistance data for UE-assisted 	Not present
 - UE pos OTDOA assistance data for UE-based 	Not present
 UE positioning GPS assistance data 	Set as specified for "Adequate assistance
	data for UE-assisted A-GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 5)

Information element	<u>Value/remark</u>
Measurement Information Elements	
Measurement Identity	10
Measured Results	
- CHOICE Measurement	
 UE positioning measured results 	
 - UE positioning OTDOA measured results 	Not present
 UE positioning position estimate info 	Not present
- UE positioning GPS measured results	<u>Present</u>
- UE positioning error	Not present
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.2.3.5 Test requirements

After step 2 the UE shall send a RELEASE COMPLETE message.

After step 4 the UE shall send a MEASUREMENT REPORT message containing the IE "UE positioning GPS measured results".

17.2.2.4 LCS Network induced location request/ UE-Assisted GPS/ Emergency call/ Without USIM

17.2.2.4.1 Definition

This test case applies to all UEs supporting UE-assisted A-GPS Location Service capabilities.

17.2.2.4.2 Conformance requirements

- 1) A MM connection for an emergency call may be established in all states of the mobility management sublayer which allow MM connection establishment for a normal originating call.
- When a user requests an emergency call establishment the UE will send a CM SERVICE REQUEST message to the network with a CM service type information element indicating emergency call establishment.
- 2) Having entered the "MM connection pending" state, upon MM connection establishment, the call control entity of the UE sends a setup message to its peer entity. This setup message is
 - a SETUP message, if the call to be established is a basic call; and
 - an EMERGENCY SETUP message, if the call to be established is an emergency call.
- 3) if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;

• • •

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.
- 4) The UE shall:
- 1> when a measurement report is triggered:
 - 2> if the UE was able to perform measurements on at least one neighbour cell included in the variable
 UE POSITIONING OTDOA DATA UE ASSISTED in case of OTDOA or one satellite included in the variable UE POSITIONING GPS DATA in case of GPS positioning or one cell from the active set in case of CELL ID:

- 3> if the IE "Vertical Accuracy" is included:
 - 4> interpret the presence of this IE to indicate that the UTRAN desires to compute a 3-dimensional position estimate.
- 3> if the IE "Positioning Methods" is set to "GPS":
 - 4> include the IE "UE positioning GPS measured results" in the measurement report and set the contents of the IE as follows:
 - 5> if the UE supports the capability to provide the GPS timing of the cell frames measurement:
 - 6> if the IE "GPS timing of Cell wanted" is set to TRUE:
 - 7> perform the UE GPS timing of cell frames measurement on the serving cell or on one cell of the active set.
 - 7> include the IE "Primary CPICH Info" for FDD or the IE "cell parameters id" for TDD; and
 - 7> include the IE "Reference SFN" and the IE "UE GPS timing of cell frames".
 - 6> if the IE "GPS timing of Cell wanted" is set to FALSE:
 - 7> include the IE "GPS TOW msec".
 - 5> if the UE does not support the capability to provide the GPS timing of the cell:
 - 6> include the IE "GPS TOW msec".

References

- Conformance requirement 1: TS 24.008 clause 4.5.1.5.
- Conformance requirement 2: TS 24.008, clause 5.2.1.
- Conformance requirement 3: TS 25.331, clause 8.4.1.3.
- Conformance requirement 4: TS 25.331, clause 8.6.7.19.1a.

<u>17.2.2.4.3 Test Purpose</u>

To verify that when an emergency call is initiated by a UE with no USIM, and the network performs a network-induced location request using UE-assisted A-GPS, the UE responds with a Measurement Report containing the IE "UE positioning GPS measured results".

17.2.2.4.4 Method of Test

Initial Conditions

- System Simulator:
 - 1 cell, default parameters.
 - Satellites: As specified in 17.2.1.2
- User Equipment:
 - the UE shall be in a state where no assistance data is stored in the UE.
 - the UE is in state "MM idle" with no IMSI and no USIM inserted.

Related PICS/PIXIT Statements

- Emergency speech call yes/no
- UE Assisted Network Assisted GPS

Test procedure

The UE is made to initiate an emergency call. The call is established without authentication and security.

After the call has been through-connected in both directions, the SS orders an A-GPS positioning measurement using a MEASUREMENT CONTROL message. The assistance data is as specified in section 17.2.1.3.3 (Adequate assistance data for UE-assisted A-GPS). The MEASUREMENT CONTROL message orders periodical reporting.

The UE sends a MEASUREMENT REPORT message including the IE "UE positioning GPS measured results".

Finally the SS clears the call.

Expected Sequence

Step	<u>Direction</u>	<u>Message</u>	Comments
	UE SS		
1	<u>UE</u>		The "emergency number" is entered. Number
			shall be one programmed in test USIM EF _{ECC}
			(Emergency Call Codes), ref. 34.108 clause
			<u>8.3.2.21.</u>
<u>2</u>	<u>></u>		UE establishes RRC procedure for emergency
			call.
			Establishment cause: Emergency Call
			SS checks that the UE capability includes A-GPS
			UE-assisted positioning measurement.
<u>3</u>	<u>></u>	CM SERVICE REQUEST	The CM service type IE indicates "emergency call
			establishment". The mobile identity IE specifies
			the IMEI of the UE. The cipher key sequence
4	_	CM SERVICE ACCEPT	number IE indicates "no key is available".
<u>4</u> <u>5</u>	<u><</u>	EMERGENCY SETUP	If the Bearer capability IE is not included the
<u>5</u>	==2	<u>EWERGENCT SETUP</u>	default UMTS AMR speech version shall be
			assumed.
6	<	CALL PROCEEDING	dodinod:
7	<u> </u>	ALERTING	
8	<u><</u>	TELLITO .	SS sets up the radio bearer with the rate indicated
			by the EMERGENCY SETUP message.
9	<	CONNECT	
10	>	CONNECT ACKNOWLEDGE	
11	UE		The DTCH is through connected in both
			directions.
12	<-	MEASUREMENT CONTROL	Assistance data as specified in section 17.2.1.3.3.
13	>	MEASUREMENT REPORT	UE reports the IE "UE positioning GPS measured
			results".
<u>14</u>	<	DISCONNECT	SS disconnects the call and associated radio
			bearer.

Specific Message Contents

MEASUREMENT CONTROL (Step 12):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
 Periodical reporting / Event trigger reporting mode 	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
 UE positioning measurement 	
 UE positioning reporting quantity 	
- Method type	<u>UE assisted</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
 Horizontal accuracy 	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 Additional assistance data request 	<u>FALSE</u>
- Environmental characterization	Not present
- Measurement validity	
- UE state	<u>All states</u>
- CHOICE Reporting criteria	Periodical reporting criteria
- Amount of reporting	1
- Reporting interval	<u>64000</u>
- UE pos OTDOA assistance data for UE-assisted	Not present
- UE pos OTDOA assistance data for UE-based	Not present
- UE positioning GPS assistance data	Set as specified for "Adequate assistance
	data for UE-assisted A-GPS" in section
Physical Observat Information Floresute	<u>17.2.1.3.3</u>
Physical Channel Information Elements	.
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 13):

Information element	<u>Value/remark</u>
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	UE positioning measured results
- UE positioning measured results	
- UE positioning OTDOA measured results	Not present
- UE positioning position estimate info	Not present
 UE positioning GPS measured results 	Present
- UE positioning error	Not present
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.2.4.5 Test requirements

After step 12 the UE shall respond with a MEASUREMENT REPORT message containing the IE "UE positioning GPS measured results".

17.2.3 Assisted GPS Mobile Originated Tests

- 17.2.3.1 Void
- 17.2.3.2 LCS Mobile originated location request/ UE-Based GPS/ Position estimate request/ Success
- 17.2.3.2.1 Definition

This test case applies to all UEs supporting UE-Based GPS Location Service capabilities and providing a method to trigger an MO-LR request for a position estimate.

- 17.2.3.2.2 Conformance requirements
 - 1) The MS invokes a MO-LR by sending a REGISTER message to the network containing a LCS-MOLR invoke component.
 - 2) if the IE "Measurement command" has the value "modify":
 - 2> for all IEs present in the MEASUREMENT CONTROL message:
 - 3> if a measurement was stored in the variable MEASUREMENT_IDENTITY associated to the identity by the IE "measurement identity":
 - 4> if measurement type is set to "UE positioning measurement" and the IE "UE positioning GPS assistance data" is present, for any of the optional IEs "UE positioning GPS reference time", "UE positioning GPS reference UE position", "UE positioning GPS DGPS corrections", "UE positioning GPS ionospheric model", "UE positioning GPS UTC model", "UE positioning GPS acquisition assistance", "UE positioning GPS real-time integrity" that are present in the MEASUREMENT CONTROL message:
 - 5> replace all instances of the IEs listed above (and all their children) stored in variable

 MEASUREMENT_IDENTITY associated to the identity indicated by the IE "measurement identity" with the IEs received in the MEASUREMENT CONTROL message;
 - 5> leave all other stored information elements unchanged in the variable MEASUREMENT_IDENTITY.
 - 3) If the IE "UE positioning GPS Navigation Model" is included, for each satellite, the UE shall:
 - 1> use IE "Satellite Status" to determine if an update of IE "UE positioning GPS Ephemeris and Clock Correction parameters" has been provided for the satellite indicated by the IE "SatID";
 - 1> if an update has been provided for this satellite:
 - 2> act as specified in subclause 8.6.7.19.3.4.

If the IE "UE positioning GPS Ephemeris and Clock Correction parameters" is included, for each satellite, the UE shall:

- 1> update the variable UE POSITIONING GPS DATA as follows:
 - 2> store this IE at the position indicated by the IE "Sat ID" in the IE "UE positioning GPS Navigation Model" in the variable UE_POSITIONING_GPS_DATA, possibly overwriting any existing information in this position.
- 1> act on these GPS ephemeris and clock correction parameters in a manner similar to that specified in [12].
- 4) The UE shall when a measurement report is triggered:
 - 2> if the UE has been able to calculate a position after performing measurements on the cells included in the variable UE_POSITIONING_OTDOA_DATA_UE_BASED in case of OTDOA or on the list of satellites included in the variable UE_POSITIONING_GPS_DATA in case of GPS positioning:
 - 3> include IE "UE positioning Position Estimate Info" in the MEASUREMENT REPORT and set the contents of the IE as follows:

- 4> if the UE does not support the capability to perform the UE GPS timing of cell frames measurement; or
- 4> if the IE "GPS timing of Cell wanted" is set to FALSE:
 - 5> include the IE "GPS TOW msec".
- 4> if IE "Vertical Accuracy" has been included in IE "UE positioning reporting quantity":
 - 5> if the IE "Vertical Accuracy" has been assigned to a value unequal to "0":
 - 6> if the UE has been able to calculate a 3-dimensional position:
 - 7> include IE "Ellipsoid point with altitude and uncertainty ellipsoid" as the position estimate.
 - 6> if the UE has not been able to calculate a 3-dimensional position:
 - 7> act as if IE "Vertical Accuracy" has not been included in IE "UE positioning reporting quantity".
- 4> if IE "Vertical Accuracy" has not been included in IE "UE positioning reporting quantity":
 - 5> if IE "Horizontal Accuracy" in IE "UE positioning reporting quantity" has been assigned to value "0":
 - 6> may include IE "Ellipsoid point".
 - 5> if IE "Horizontal Accuracy" in IE "UE positioning reporting quantity" has been assigned to a value unequal to 0:
 - 6> include either IE "Ellipsoid point with uncertainty circle" or IE "Ellipsoid point with uncertainty ellipse" or IE "Ellipsoid point with altitude and uncertainty ellipsoid" as the position estimate.
- 5) The network shall pass the result of the location procedure to the MS by sending a FACILITY message to the MS containing a LCS-MOLR return result component.
- 6) After the last location request operation the MS shall terminate the dialogue by sending a RELEASE COMPLETE message.

Reference(s):

- Conformance requirements 1, 5 and 6: TS 24.030, subclause 5.1.1
- Conformance requirement 2: TS 25.331, subclause 8.4.1.3.
- Conformance requirement 3: TS 25.331, subclauses 8.6.7.19.3.3a, 8.6.7.19.3.4.
- Conformance requirement 4: TS 25.331, subclause 8.6.7.19.1b
- Reference [12] in these conformance requirements denotes document ICD-GPS-200: "Navstar GPS Space Segment/Navigation User Interface".

17.2.3.2.3 Test Purpose

To verify the UE behaviour at a mobile originated location request procedure using network-assisted UE-based GPS.

17.2.3.2.4 Method of Test

Initial Conditions

- System Simulator:
 - 1 cell, default parameters.
 - Satellites: As specified in 17.2.1.2
- User Equipment:

- The UE shall begin the test with no GPS assistance data stored.
- The UE is in state "MM idle" with valid TMSI and CKSN.
- The UE is in state "PMM idle" with valid P-TMSI

Related PICS/PIXIT Statements

- UE Based Network Assisted GPS
- Method of clearing stored GPS assistance data
- Method of triggering an MO-LR request for a position estimate.

Test Procedure

The UE invokes call independent supplementary service through a CM SERVICE REQUEST. The SS initiates authentication and ciphering.

Then the UE invokes an MO-LR request of type "locationEstimate". The SS orders an A-GPS positioning measurement using three MEASUREMENT CONTROL messages, including assistance data. The UE then initiates periodic measurement reporting. After the first received MEASUREMENT REPORT message, the SS responds with a FACILITY message containing an MO-LR result. When UE receives the FACILITY message, it clears the transaction by sending a RELEASE COMPLETE message.

Expected Sequence

<u>Step</u>	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
1	->		The UE establishes an RRC connection for location service. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Originated High Priority Signalling".
2	<u>-></u>	CM SERVICE REQUEST	The CM service type IE indicates "call independent supplementary service"
3 4 5 6	<- -> SS ->	AUTHENTICATION REQUEST AUTHENTICATION RESPONSE REGISTER	The SS starts ciphering and integrity protection. Call Independent SS containing Facility IE with an LCS MO-LR request of type "locationEstimate".
7 8 9 10 11	상 상 상 왕	MEASUREMENT CONTROL MEASUREMENT CONTROL MEASUREMENT CONTROL MEASUREMENT REPORT FACILITY	LCS MO-LR result message containing location estimate
<u>12</u>	<u>-></u>	RELEASE COMPLETE	The UE terminates the dialogue

Specific Message Contents

MEASUREMENT CONTROL (Step 7):

Information element	Value/remark
Measurement Information Elements	<u>varao/roman</u>
Measurement Identity	10
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
- Periodical reporting / Event trigger reporting mode	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
- UE positioning measurement	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	FALSE
- Multiple sets	FALSE
- Additional assistance data request	<u>FALSE</u>
- Environmental characterization	Not present
- Measurement validity	All
- UE state	<u>All states</u>
- CHOICE Reporting criteria	
- No reporting	Netrosperi
- UE pos OTDOA assistance data for UE-assisted	Not present
- UE pos OTDOA assistance data for UE-based	Not present
- UE positioning GPS assistance data	Set as specified for the first MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3
Physical Channel Information Elements	GI 3 III 17.2.1.3
DPCH compressed mode status info	Not present
טו טוו טווויים אפט וווטעב אנגנעט ווווט	INOT DIESCHE

MEASUREMENT CONTROL (Step 8):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	10
Measurement Command	Modify
Measurement Reporting Mode	Not present
Additional Measurements List	Not present
CHOICE Measurement type	
- UE positioning measurement	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
- Additional assistance data request	<u>FALSE</u>
- Environmental characterization	Not present
- Measurement validity	
- UE state	<u>All states</u>
- CHOICE Reporting criteria	
- No reporting	
- UE pos OTDOA assistance data for UE-assisted	Not present
- UE pos OTDOA assistance data for UE-based	Not present
- UE positioning GPS assistance data	Set as specified for the second
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
Physical Channel Information Florents	GPS" in 17.2.1.3
Physical Channel Information Elements	Network
DPCH compressed mode status info	Not present

MEASUREMENT CONTROL (Step 9):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	10
Measurement Command	Modify
Measurement Reporting Mode	
 Measurement report transfer mode 	Acknowledged mode RLC
 Periodical reporting / Event trigger reporting mode 	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
 UE positioning measurement 	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
 GPS timing of cell wanted 	<u>FALSE</u>
- Multiple sets	FALSE
 Additional assistance data request 	FALSE
- Environmental characterization	Not present
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	Periodical reporting criteria
- Amount of reporting	$\left \frac{1}{2} \right $
- Reporting interval	<u>64000</u>
- UE pos OTDOA assistance data for UE-assisted	Not present
- UE pos OTDOA assistance data for UE-based	Not present
- UE positioning GPS assistance data	Set as specified for the third
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
Physical Channel Information Florante	<u>GPS" in 17.2.1.3</u>
Physical Channel Information Elements	Not present
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 10)

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	
 UE positioning measured results 	
 - UE positioning OTDOA measured results 	Not present
 UE positioning position estimate info 	
- CHOICE Reference time	
- GPS reference time only	
- GPS TOW msec	Not checked
- CHOICE Position estimate	One of 'Ellipsoid point with uncertainty
	Circle' or 'Ellipsoid point with uncertainty
	Ellipse' or 'Ellipsoid point with altitude and
	uncertainty Ellipsoid'
 - UE positioning GPS measured results 	Not present
- UE positioning error	Not present
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.3.2.5 Test requirements

After step 5 the UE shall transmit a REGISTER message with an LCS MO-LR request with the IE "MOLR-Type" set to "locationEstimate".

After step 9, the UE shall respond with a MEASUREMENT REPORT message.

After step 11, the UE shall send a RELEASE COMPLETE message.

17.2.3.3 LCS Mobile originated location request/ UE-Based GPS/ Assistance data request/ Success

17.2.3.3.1 Definition

This test case applies to all UEs supporting UE-Based GPS Location Service capabilities and providing a method to trigger an MO-LR request for assistance data.

17.2.3.3.2 Conformance requirements

- 1) The MS invokes a MO-LR by sending a REGISTER message to the network containing a LCS-MOLR invoke component.
- 2) The network shall pass the result of the location procedure to the MS by sending a FACILITY message to the MS containing a LCS-MOLR return result component.
- 3) After the last location request operation the MS shall terminate the dialogue by sending a RELEASE COMPLETE message.

Reference(s):

- Conformance requirements 1, 2 and 3: TS 24.030, subclause 5.1.1

17.2.3.3.3 Test Purpose

To verify the UE behaviour at a mobile originated location request procedure using network-assisted UE-based GPS.

17.2.3.3.4 Method of Test

Initial Conditions

- System Simulator:
 - 1 cell, default parameters.
 - Satellites: As specified in 17.2.1.2
- User Equipment:
 - The UE shall begin the test with no GPS assistance data stored.
 - The UE is in state "MM idle" with valid TMSI and CKSN.
 - The UE is in state "PMM idle" with valid P-TMSI

Related PICS/PIXIT Statements

- UE Based Network Assisted GPS
- Method of clearing stored GPS assistance data
- Method of triggering an MO-LR request for assistance data.

Test Procedure

The UE invokes call independent supplementary service through a CM SERVICE REQUEST. The SS initiates authentication and ciphering.

Then the UE invokes an MO-LR request of type "assistanceData".

The SS transmits three ASSISTANCE DATA delivery messages with assistance data. The UE clears the transaction by sending a RELEASE COMPLETE message.

Expected Sequence

Step	Direc	ction	<u>Message</u>	<u>Comments</u>
	<u>UE</u>	<u>SS</u>		
1	-2	<u>></u>		The UE establishes an RRC connection for location service. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Originated High Priority Signalling".
<u>2</u>	<u>-></u>	<u>></u>	CM SERVICE REQUEST	The CM service type IE indicates "call independent supplementary service"
3 4 5 6	≤ <u>S</u>	= <u>S</u> <u>S</u>	AUTHENTICATION REQUEST AUTHENTICATION RESPONSE REGISTER	The SS starts ciphering and integrity protection. Call Independent SS containing Facility IE with an LCS MO-LR request of type "assistanceData".
7 8 9 10 11	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	ASSISTANCE DATA DELIVERY ASSISTANCE DATA DELIVERY ASSISTANCE DATA DELIVERY RELEASE COMPLETE	The UE terminates the dialogue The SS releases the RRC connection and the test case ends

Specific Message Contents

ASSISTANCE DATA DELIVERY (Step 7):

Information element	<u>Value/remark</u>
Measurement Information Elements	
UE positioning OTDOA assistance data for UE-based	Not present
UE positioning GPS assistance data	Set as specified for the first
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3

ASSISTANCE DATA DELIVERY (Step 8):

Information element	<u>Value/remark</u>
Measurement Information Elements	
UE positioning OTDOA assistance data for UE-based	Not present
UE positioning GPS assistance data	Set as specified for the second
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3

ASSISTANCE DATA DELIVERY (Step 9):

Information element	Value/remark
Measurement Information Elements	
UE positioning OTDOA assistance data for UE-based	Not present
UE positioning GPS assistance data	Set as specified for the third
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	<u>GPS" in 17.2.1.3</u>

17.2.3.3.5 Test requirements

After step 5 the UE shall transmit a REGISTER message with an LCS MO-LR request with the IE "MOLR-Type" set to "assistanceData".

After step 9, the UE shall send a RELEASE COMPLETE message.

17.2.3.4 LCS Mobile originated location request/ UE-Assisted GPS/ Position Estimate/ Success

17.2.3.4.1 Definition

This test case applies to all UEs supporting UE-Assisted GPS Location Service capabilities and providing a method to trigger an MO-LR request for a position estimate.

17.2.3.4.2 Conformance requirements

- 1) The MS invokes a MO-LR by sending a REGISTER message to the network containing a LCS-MOLR invoke component.
- 2) if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;

••

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.

3) The UE shall:

- 1> when a measurement report is triggered:
 - if the UE was able to perform measurements on at least one neighbour cell included in the variable UE_POSITIONING_OTDOA_DATA_UE_ASSISTED in case of OTDOA or one satellite included in the variable UE_POSITIONING_GPS_DATA in case of GPS positioning or one cell from the active set in case of CELL ID:
 - 3> if the IE "Vertical Accuracy" is included:
 - 4> interpret the presence of this IE to indicate that the UTRAN desires to compute a 3-dimensional position estimate.
 - 3> if the IE "Positioning Methods" is set to "GPS":
 - 4> include the IE "UE positioning GPS measured results" in the measurement report and set the contents of the IE as follows:
 - 5> if the UE supports the capability to provide the GPS timing of the cell frames measurement:
 - 6> if the IE "GPS timing of Cell wanted" is set to TRUE:
 - 7> perform the UE GPS timing of cell frames measurement on the serving cell or on one cell of the active set.
 - 7> include the IE "Primary CPICH Info" for FDD or the IE "cell parameters id" for TDD; and
 - 7> include the IE "Reference SFN" and the IE "UE GPS timing of cell frames".
 - 6> if the IE "GPS timing of Cell wanted" is set to FALSE:
 - 7> include the IE "GPS TOW msec".
 - 5> if the UE does not support the capability to provide the GPS timing of the cell:
 - 6> include the IE "GPS TOW msec".

- 4) The network shall pass the result of the location procedure to the MS by sending a FACILITY message to the MS containing a LCS-MOLR return result component.
- 5) After the last location request operation the MS shall terminate the dialogue by sending a RELEASE COMPLETE message.
- Conformance requirements 1, 4 and 5: TS 24.030, subclause 5.1.1
- Conformance requirement 2: TS 25.331, subclause 8.4.1.3
- Conformance requirement 3: TS 25.331, subclause 8.6.7.19b

17.2.3.4.3 Test Purpose

To verify the UE behaviour in the mobile-originated location request procedure using network-assisted UE-assisted GPS to request a position estimate from the network.

<u>17.2.3.4.4</u> Method of Test

Initial Conditions

- System Simulator:
 - 1 cell, default parameters.
 - Satellites: As specified in 17.2.1.2
- User Equipment:
 - The UE shall begin the test with no GPS assistance data stored.
 - The UE is in state "MM idle" with valid TMSI and CKSN.
 - The UE is in state "PMM idle" with valid P-TMSI

Related PICS/PIXIT Statements

- UE Assisted Network Assisted GPS
- Method of clearing stored GPS assistance data
- Method of triggering an MO-LR request for a position estimate.

Test Procedure

The UE invokes call independent supplementary service through a CM SERVICE REQUEST. The SS initiates authentication and ciphering.

The UE invokes an MO-LR request through the Facility IE in a REGISTER message. The MO-LR request if of type "locationEstimate".

The SS orders an A-GPS positioning measurement using a MEASUREMENT CONTROL message, including assistance data. The UE then initiates periodic measurement reporting. After receiving the MEASUREMENT REPORT message, the SS responds with a FACILITY message containing an MO-LR result. When UE receives the FACILITY message, it clears the transaction by sending a RELEASE COMPLETE message.

Expected Sequence

Step	<u>Direction</u>	<u>Message</u>	<u>Comments</u>
	UE SS		
1	->		The UE establishes an RRC connection for location service. The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Originated High Priority Signalling".
2	<u>-></u>	CM SERVICE REQUEST	The CM service type IE indicates "call independent supplementary service"
3 4 5 6	\$1 •>≥ •SS •>≥	AUTHENTICATION REQUEST AUTHENTICATION RESPONSE REGISTER	The SS starts ciphering and integrity protection. Call Independent SS containing Facility IE with an LCS MO-LR request. The IE "MOLR-Type" is set to "locationEstimate".
7 8 9	<-	MEASUREMENT CONTROL MEASUREMENT REPORT FACILITY	LCS MO-LR result message containing location estimate
<u>10</u>	<u>-></u>	RELEASE COMPLETE	The UE terminates the dialogue
<u>11</u>	<u>SS</u>		The SS releases the RRC connection and the test case ends

Specific Message Contents

REGISTER (Step 6)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	REGISTER (0x11 1011)
Facility	Invoke = Ics-MOLR
	MOLR-Type = locationEstimate

MEASUREMENT CONTROL (Step 7):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
- Periodical reporting / Event trigger reporting mode	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
- UE positioning measurement	
- UE positioning reporting quantity	
- Method type	UE assisted
- Positioning methods	GPS
- Response time	128
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	FALSE
- Multiple sets	FALSE
- Additional assistance data request	FALSE
- Environmental characterization	Not present
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	Periodical reporting criteria
- Amount of reporting	1
- Reporting interval	<u>64000</u>
- UE pos OTDOA assistance data for UE-assisted	Not present
- UE pos OTDOA assistance data for UE-based	Not present

- UE positioning GPS assistance data	Set as specified for "Adequate assistance data for UE-assisted A-GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 8)

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	
 UE positioning measured results 	
 - UE positioning OTDOA measured results 	Not present
 UE positioning position estimate info 	Not present
 UE positioning GPS measured results 	Present
- UE positioning error	Not present
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.3.4.5 Test requirements

After step 5 the UE shall transmit a REGISTER message with an LCS MO-LR request with the IE "MOLR-Type" set to "locationEstimate".

After step 7, the UE shall respond with a MEASUREMENT REPORT message containing the IE "UE positioning GPS measured results".

After step 9, the UE shall send a RELEASE COMPLETE message.

17.2.3.5 LCS Mobile originated location request/ UE-Assisted GPS/ Assistance Data Only/ Success

17.2.3.5.1 Definition

This test case applies to all UEs supporting UE-Assisted GPS Location Service capabilities and providing a method to trigger an MO-LR request for assistance data.

17.2.3.5.2 Conformance requirements

- 1) The MS invokes a MO-LR by sending a REGISTER message to the network containing a LCS-MOLR invoke component.
- 2) Upon reception of a ASSISTANCE DATA DELIVERY message the UE shall:
 - 1> if IE "UE positioning OTDOA assistance data for UE-based" is included:
 - 2> act as specified in subclause 8.6.7.19.2a.
 - 1> if IE "UE positioning GPS assistance data" is included:
 - 2> act as specified in subclause 8.6.7.19.3.
- 3) The network shall pass the result of the location procedure to the MS by sending a FACILITY message to the MS containing a LCS-MOLR return result component.
- <u>4) After the last location request operation the MS shall terminate the dialogue by sending a RELEASE COMPLETE message.</u>
- Conformance requirements 1, 3 and 4: TS 24.030, subclause 5.1.1
- Conformance requirement 2: TS 25.331, subclause 8.4.3.3

17.2.3.5.3 Test Purpose

To verify the UE behaviour in the mobile-originated location request procedure using network-assisted UE-assisted GPS to request assistance data from the network.

17.2.3.5.4 Method of Test

Initial Conditions

- System Simulator:
 - 1 cell, default parameters.
 - Satellites: As specified in 17.2.1.2
- User Equipment:
 - The UE shall begin the test with no GPS assistance data stored.
 - The UE is in state "MM idle" with valid TMSI and CKSN.
 - The UE is in state "PMM idle" with valid P-TMSI

Related PICS/PIXIT Statements

- UE Assisted Network Assisted GPS
- Method of clearing stored GPS assistance data
- Method of triggering an MO-LR request for assistance data.

Test Procedure

The UE invokes call independent supplementary service through a CM SERVICE REQUEST. The SS initiates authentication and ciphering.

The UE invokes an MO-LR request through the Facility IE in a REGISTER message. The type of the MO-LR request is set to "assistanceData".

The SS transmits an ASSISTANCE DATA delivery message with assistance data. The UE clears the transaction by sending a RELEASE COMPLETE message.

Expected Sequence

Step	Direc	tion	<u>Message</u>	<u>Comments</u>
	<u>UE</u>	<u>SS</u>		
<u>1</u>	->	_		The UE establishes an RRC connection for
				location service. The SS verifies that the IE
				<u>"Establishment cause" in the received RRC</u>
				CONNECTION REQUEST message is set to
				"Originated High Priority Signalling".
<u>2</u>	<u>-></u>	<u>.</u>	CM SERVICE REQUEST	The CM service type IE indicates "call
				independent supplementary service".
<u>3</u>	<u><-</u>		<u>AUTHENTICATION REQUEST</u>	
<u>4</u>	<u>-></u>	<u>.</u>	<u>AUTHENTICATION RESPONSE</u>	
3 4 5 6	<u><-</u> >	<u>S</u>		The SS starts ciphering and integrity protection.
<u>6</u>	<u>-></u>	<u>.</u>	REGISTER	Call Independent SS containing Facility IE with an
				LCS MO-LR request. The IE "MOLR-Type" is set
				to "assistanceData".
<u>7</u>	<-		ASSISTANCE DATA DELIVERY	Assistance data as requested by the UE in step 6.
7 8 9			RELEASE COMPLETE	The UE terminates the dialogue
<u>9</u>	<u>-></u> SS	<u>S</u>		The SS releases the RRC connection and the test
				case ends

Specific Message Contents

REGISTER (Step 6):

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	REGISTER (0x11 1011)
Facility	Invoke = Ics-MOLR
	MOLR-Type = assistanceData

ASSISTANCE DATA DELIVERY (Step 7):

Information element	<u>Value/remark</u>
Measurement Information Elements	
UE positioning OTDOA assistance data for UE-based	Not present
UE positioning GPS assistance data	Set as requested by the UE in step 6.

17.2.3.5.5 Test requirements

After step 5 the UE shall transmit a REGISTER message with an LCS MO-LR request with the IE "MOLR-Type" set to "assistanceData".

After step 9, the UE shall send a RELEASE COMPLETE message.

17.2.4 Assisted GPS Mobile Terminated Tests

[...]

17.2.4.3 LCS Mobile-terminated location request/UE-Based GPS/ Failure – Not Enough Satellites

17.2.4.3.1 Definition

This test case applies to all UEs supporting UE-Based GPS Location Service capabilities.

17.2.4.3.2 Conformance requirements

- 1) if the IE "Measurement command" has the value "modify":
 - 2> for all IEs present in the MEASUREMENT CONTROL message:
 - if a measurement was stored in the variable MEASUREMENT_IDENTITY associated to the identity by the IE "measurement identity":
 - if measurement type is set to "UE positioning measurement" and the IE "UE positioning GPS assistance data" is present, for any of the optional IEs "UE positioning GPS reference time", "UE positioning GPS reference UE position", "UE positioning GPS DGPS corrections", "UE positioning GPS ionospheric model", "UE positioning GPS UTC model", "UE positioning GPS acquisition assistance", "UE positioning GPS real-time integrity" that are present in the MEASUREMENT CONTROL message:
 - 5> replace all instances of the IEs listed above (and all their children) stored in variable MEASUREMENT IDENTITY associated to the identity indicated by the IE "measurement identity" with the IEs received in the MEASUREMENT CONTROL message;
 - 5> leave all other stored information elements unchanged in the variable MEASUREMENT IDENTITY.
- 2) If the IE "UE positioning GPS Navigation Model" is included, for each satellite, the UE shall:
 - 1> use IE "Satellite Status" to determine if an update of IE "UE positioning GPS Ephemeris and Clock Correction parameters" has been provided for the satellite indicated by the IE "SatID";
 - 1> if an update has been provided for this satellite:
 - 2> act as specified in subclause 8.6.7.19.3.4.
- 3) If the IE "UE positioning GPS Ephemeris and Clock Correction parameters" is included, for each satellite, the UE shall:
 - 1> update the variable UE POSITIONING GPS DATA as follows:
 - 2> store this IE at the position indicated by the IE "Sat ID" in the IE "UE positioning GPS Navigation

 Model" in the variable UE POSITIONING GPS DATA, possibly overwriting any existing information in this position.
 - 1> act on these GPS ephemeris and clock correction parameters in a manner similar to that specified in [12].
- 4) If the IE "UE positioning GPS reference time" is included, the UE shall:
 - 1> store the IE "GPS Week" in "UE positioning GPS reference time" in variable UE POSITIONING GPS DATA and use it as the current GPS week;
 - store the IE "GPS TOW msec" in the IE "UE positioning GPS reference time" in variable
 UE POSITIONING GPS DATA and use it as an estimate of the GPS Time-of-Week at the time of reception of the complete message containing the IE "GPS TOW msec";
 - NOTE: The UE does not need to apply any compensation on the GPS Time-of-Week.
 - if the IE "SFN" and IE "UTRAN GPS timing of cell frames" are included:
 - if the UE is able to utilise the IEs:
 - store these IEs in the IE "UE positioning GPS reference time" in variable
 UE_POSITIONING_GPS_DATA;
 - if the IE "Primary CPICH Info" for FDD or IE "cell parameters id" for TDD is not included:
 - if the UE is not in CELL DCH state:
 - use IEs "SFN" and "UTRAN GPS timing of cell frames" to estimate the relationship between
 GPS time and air-interface timing of the NODE B transmission in the serving cell.
 - if the UE is in CELL DCH state:

- ignore IEs "SFN" and "UTRAN GPS timing of cell frames".
- if the IE "Primary CPICH Info" for FDD or IE "cell parameters id" for TDD is also included:
 - store this IE in the IE "UE positioning GPS reference time" in variable UE_POSITIONING_GPS_DATA;
 - use IEs "SFN" and "UTRAN GPS timing of cell frames" to estimate the relationship between
 GPS time and air-interface timing of the NODE B transmission in the cell indicated by "Primary CPICH info" or "cell parameters id".
- if the IE "SFN-TOW Uncertainty" is included:
 - store this IE in the IE "UE positioning GPS reference time" in variable
 UE_POSITIONING_GPS_DATA and use it to determine if the relationship between GPS time and air-interface timing of the NODE B transmission is known to within at least 10ms.
- if the IE "T_{UTRAN-GPS} drift rate" is included:
 - store this IE in the IE "UE positioning GPS reference time" in variable UE_POSITIONING_GPS_DATA; and
 - may use it as an estimate of the drift rate of the NODE B clock relative to GPS time.
- if the IE "GPS TOW Assist" is included:
 - for each satellite:
 - 3> delete all information currently stored in the IE "GPS TOW Assist" in the IE "UE positioning GPS reference time" in the variable UE POSITIONING GPS DATA;
 - 3> store the received GPS TOW Assist information in the IE "UE positioning GPS reference time" in the variable UE POSITIONING GPS DATA.
- 5) If the IE "UE positioning GPS reference UE position" is included, the UE shall:
 - 1> store this IE in the IE "UE positioning GPS reference UE position" in variable UE POSITIONING GPS DATA; and
 - 1> use it as a priori knowledge of the approximate location of the UE.
- 6) If IE "UE positioning GPS ionospheric model" is included, the UE shall:
 - 1> store this IE in the IE "UE positioning GPS ionospheric model" in variable UE_POSITIONING_GPS_DATA;
 - 1> act on these GPS ionospheric model parameters in a manner similar to that specified in [12].
- 7) The UE shall when a measurement report is triggered:
 - 2> if the UE has been able to calculate a position after performing measurements on the cells included in the variable UE_POSITIONING_OTDOA_DATA_UE_BASED in case of OTDOA or on the list of satellites included in the variable UE_POSITIONING_GPS_DATA in case of GPS positioning:
 - include IE "UE positioning Position Estimate Info" in the MEASUREMENT REPORT and set the contents of the IE as follows:
 - if the UE does not support the capability to perform the UE GPS timing of cell frames measurement;
 or
 - if the IE "GPS timing of Cell wanted" is set to FALSE:
 - include the IE "GPS TOW msec".
 - if IE "Vertical Accuracy" has been included in IE "UE positioning reporting quantity":
 - if the IE "Vertical Accuracy" has been assigned to a value unequal to "0":

- if the UE has been able to calculate a 3-dimensional position:
 - include IE "Ellipsoid point with altitude and uncertainty ellipsoid" as the position estimate.
- if the UE has not been able to calculate a 3-dimensional position:
 - act as if IE "Vertical Accuracy" has not been included in IE "UE positioning reporting quantity".
- if IE "Vertical Accuracy" has not been included in IE "UE positioning reporting quantity":
- if IE "Horizontal Accuracy" in IE "UE positioning reporting quantity" has been assigned to a value unequal to 0:
 - 6> include either IE "Ellipsoid point with uncertainty circle" or IE "Ellipsoid point with uncertainty ellipse" or IE "Ellipsoid point with altitude and uncertainty ellipsoid" as the position estimate.

8) The UE shall set the contents of the IE "UE positioning Error" as follows:

. . .

- 1> if the IE "Positioning Methods" in IE "UE positioning reporting quantity" has been assigned to value "GPS":
 - 2> if there were not enough GPS satellites to be received:
 - 3> set IE "Error reason" to "Not Enough GPS Satellites".
 - 2> if some GPS assistance data was missing:
 - 3> set IE "Error reason" to "Assistance Data Missing"; and
 - 3> if the IE ""Additional Assistance Data Request" included in the IE "UE positioning reporting quantity" stored in the variable MEASUREMENT IDENTITY is set to TRUE:
 - 4> include the IE "GPS Additional Assistance Data Request".

Reference(s):

- Conformance requirement 1: TS 25.331, subclause 8.4.1.3.
- Conformance requirement 2: TS 25.331, subclauses 8.6.7.19.3.3a, 8.6.7.19.3.4.
- Conformance requirement 3: TS 25.331, clause 8.6.7.19.1b.
- Conformance requirement 4: TS 25.331, clause 8.6.7.19.3.7.
- Conformance requirement 5: TS 25.331, clause 8.6.7.19.3.8.
- Conformance requirement 6: TS 25.331, clause 8.6.7.19.3.5.
- Conformance requirement 7: TS 25.331, clause 8.6.7.19.1b.
- Conformance requirement 8: TS 25.331, clause 8.6.7.19.5.
- Reference [12] in these conformance requirements denotes document ICD-GPS-200: "Navstar GPS Space Segment/Navigation User Interface".

17.2.4.3.3 Test Purpose

To verify the UE's behavior in a mobile-terminated location request procedure using UE-based A-GPS with assistance data from the network.

To verify that the UE in CELL DCH state accepts assistance data received in multiple MEASUREMENT CONTROL messages.

To verify that the UE sets the IE Error Reason in 'UE Postioning Error' to 'Not Enough GPS Satellites' when it does not receive enough satellite signals to compute a position.

17.2.4.3.4 Method of Test

Initial Conditions

- System Simulator:
 - 1 cell, default parameters.
 - Satellite Simulator is switched off.
- User Equipment:
 - The UE shall begin the test with no GPS assistance data stored.
 - The UE is in state "MM idle" with valid TMSI and CKSN.
 - The UE is in state "PMM idle" with valid P-TMSI
 - The UE is in CELL DCH state.

Related PICS/PIXIT Statements

- UE Based GPS
- Method of clearing stored GPS assistance data

Test Procedure

The SS sends an SS REGISTER message containing a Facility IE containing a DTAP LCS Location Notification Invoke message set to notifyLocationAllowed. The LCS Client Name contained in the USSD text string of the lcs-LocationNotification shall be displayed. The UE then responds with a RELEASE COMPLETE message containing a LocationNotification return to terminate the dialogue.

The SS orders an A-GPS positioning measurement using three MEASUREMENT CONTROL messages. The assistance data includes navigation models for the satellites including a number of non-existing satellites. The last MEASUREMENT CONTROL message orders periodical reporting.

The UE sends a MEASUREMENT REPORT message reporting a positioning error for not enough satellite signal.

Expected Sequence

Step	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
1	<u><-</u>	REGISTER	Call Independent SS containing Facility IE Location Notification Invoke message set to notifyLocationAllowed
<u>2</u>	<u>UE</u>		The UE displays information about LCS client
<u>3</u>	<u>-></u>	RELEASE COMPLETE	The UE terminates the dialogue
4 5 6 7	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	MEASUREMENT CONTROL MEASUREMENT CONTROL MEASUREMENT CONTROL MEASUREMENT REPORT	Periodical reporting is configured Positioning error report 'not enough GPS satellites'

Specific Message Contents

REGISTER (Step 1)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	REGISTER (0x11 1011)
Facility	<u>Invoke = Ics-LocationNotification</u>
	<u>LocationNotificationArg</u>
	<pre>notificationType -></pre>
	notifyLocationAllowed,
	<pre>locationType -> current Location ,</pre>
	<u>lcsClientExternalID -></u>
	<u>externalAddress</u>
	<u>lcsClientName ->dataCodingString</u>
	nameString

RELEASE COMPLETE (Step 3)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
<u>Transaction identifier</u>	
Message type	RELEASE COMPLETE (0x10 1010)
<u>Facility</u>	Return result = lcs-LocationNotification
	verificationResponse -> permissionGranted

MEASUREMENT CONTROL (Step 4):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measurement Command	<u>Setup</u>
Measurement Reporting Mode	
 Measurement report transfer mode 	Acknowledged mode RLC
 Periodical reporting / Event trigger reporting mode 	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
 UE positioning measurement 	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
 Horizontal accuracy 	Set according to 17.2.1.2 (unequal to 0)
 Vertical accuracy 	Set according to 17.2.1.2 (unequal to 0)
 GPS timing of cell wanted 	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 Additional assistance data request 	<u>FALSE</u>
 Environmental characterization 	Not present
 Measurement validity 	
- UE state	All states
- CHOICE Reporting criteria	
- No reporting	
 UE pos OTDOA assistance data for UE-assisted 	Not present
 UE pos OTDOA assistance data for UE-based 	Not present
 UE positioning GPS assistance data 	Set as specified for the first
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	<u>GPS" in 17.2.1.3</u>
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT CONTROL (Step 5):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	10
Measurement Command	Modify
Measurement Reporting Mode	Not present
Additional Measurements List	Not present
CHOICE Measurement type	
 - UE positioning measurement 	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
 Horizontal accuracy 	Set according to 17.2.1.2 (unequal to 0)
 Vertical accuracy 	Set according to 17.2.1.2 (unequal to 0)
 GPS timing of cell wanted 	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 Additional assistance data request 	<u>FALSE</u>
 Environmental characterization 	Not present
- Measurement validity	
- UE state	<u>All states</u>
- CHOICE Reporting criteria	
- No reporting	

 - UE pos OTDOA assistance data for UE-assisted 	Not present
 UE pos OTDOA assistance data for UE-based 	Not present
- UE positioning GPS assistance data	Set as specified for the second
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT CONTROL (Step 6):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	10
Measurement Command	Modify
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
 Periodical reporting / Event trigger reporting mode 	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
 UE positioning measurement 	
 UE positioning reporting quantity 	
- Method type	<u>UE based</u>
- Positioning methods	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
 Vertical accuracy 	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 - Additional assistance data request 	<u>FALSE</u>
 Environmental characterization 	Not present
 Measurement validity 	
- UE state	All states
- CHOICE Reporting criteria	Periodical reporting criteria
 - Amount of reporting 	<u>1</u>
- Reporting interval	<u>64000</u>
 UE pos OTDOA assistance data for UE-assisted 	Not present
 - UE pos OTDOA assistance data for UE-based 	Not present
 UE positioning GPS assistance data 	Set as specified for the third
	MEASUREMENT CONTROL message for
	"Adequate assistance data for UE-based A-
	GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 7):

Information element	<u>Value/remark</u>
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	
- UE positioning measured results	
- UE positioning OTDOA measured results	Not present
 UE positioning position estimate info 	Not present
- UE positioning GPS measured results	Not present
- UE positioning error	
- Error reason	Not Enough GPS Satellites
 GPS additional assistance data request 	
- Almanac	Not checked
- UTC model	Not checked
- Ionospheric model	Not checked
 Navigation model 	Not checked
- DGPS corrections	Not checked
- Reference location	Not checked
- Reference time	Not checked
 Acquisition assistance 	Not checked

•	,
 Real-time integrity 	Not checked
 Navigation model additional data 	Not checked
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.4.3.5 Test Requirements

At step 7 the UE shall send a MEASUREMENT REPORT message containing the IE "UE positioning error", with "Error reason" set to "Not Enough GPS Satellites".

17.2.4.4 LCS Mobile terminated location request/ UE-Assisted GPS/ Success

17.2.4.4.1 Definition

This test case applies to all UEs supporting UE-Assisted GPS Location Service capabilities.

17.2.4.4.2 Conformance requirements

1) The network invokes a location notification procedure by sending a REGISTER message containing a LCS-LocationNotification invoke component to the UE. This may be sent either to request verification for MT-LR or to notify about already authorized MT-LR.

In the case of location notification no response is required from the UE, the UE shall terminate the dialoque by sending a RELEASE COMPLETE message containing a LocationNotification return result.

- 2) if the IE "Measurement command" has the value "setup":
 - 2> store this measurement in the variable MEASUREMENT_IDENTITY according to the IE "measurement identity", first releasing any previously stored measurement with that identity if that exists;

• • •

- 2> for any other measurement type:
 - 3> if the measurement is valid in the current RRC state of the UE:
 - 4> begin measurements according to the stored control information for this measurement identity.

3) The UE shall:

- 1> when a measurement report is triggered:
 - 2> if the UE was able to perform measurements on at least one neighbour cell included in the variable UE_POSITIONING_OTDOA_DATA_UE_ASSISTED in case of OTDOA or one satellite included in the variable UE_POSITIONING_GPS_DATA in case of GPS positioning or one cell from the active set in case of CELL ID:
 - 3> if the IE "Vertical Accuracy" is included:
 - 4> interpret the presence of this IE to indicate that the UTRAN desires to compute a 3-dimensional position estimate.
 - 3> if the IE "Positioning Methods" is set to "GPS":
 - 4> include the IE "UE positioning GPS measured results" in the measurement report and set the contents of the IE as follows:
 - 5> if the UE supports the capability to provide the GPS timing of the cell frames measurement:
 - 6> if the IE "GPS timing of Cell wanted" is set to TRUE:
 - 7> perform the UE GPS timing of cell frames measurement on the serving cell or on one cell of the active set.
 - 7> include the IE "Primary CPICH Info" for FDD or the IE "cell parameters id" for TDD; and

7> include the IE "Reference SFN" and the IE "UE GPS timing of cell frames".

6> if the IE "GPS timing of Cell wanted" is set to FALSE:

7> include the IE "GPS TOW msec".

5> if the UE does not support the capability to provide the GPS timing of the cell:

6> include the IE "GPS TOW msec".

References

- Conformance requirement 1: TS 24.030, subclause 5.1.1
- Conformance requirement 2: TS 25.331, clause 8.4.1.3.
- Conformance requirement 3: TS 25.331, clause 8.6.7.19.1a.

17.2.4.4.3 Test Purpose

To verify the UE behaviour in the mobile-terminated location request procedure using network-assisted UE-assisted GPS to deliver UE positioning measurements to the network.

17.2.4.4.4 Method of Test

Initial Conditions

System Simulator (SS):

1 cell, default parameters

Satellites: As specified in 17.2.1.2

UE:

State CS-DCCH+DTCH (state 6-9) as specified in clause 7.4 of TS 34.108

Related PICS/PIXIT Statements

- UE supporting CS domain services
- UE Assisted Network Assisted GPS

Test Procedure

The SS sends an SS REGISTER message containing a Facility IE containing a DTAP LCS Location Notification Invoke message set to notifyLocationAllowed. The LCS Client Name contained in the USSD text string of the lcs-LocationNotification shall be displayed. The UE then responds with a RELEASE COMPLETE message containing a LocationNotification return to terminate the dialogue.

The SS orders an A-GPS positioning measurement using a MEASUREMENT CONTROL message. The assistance data is as described in section 17.2.1.3.3 (Adequate assistance data for UE-assisted A-GPS). The MEASUREMENT CONTROL message orders periodical reporting.

The UE then initiates periodic measurement reporting and sends a MEASUREMENT REPORT message including the IE "UE positioning GPS measured results".

Expected Sequence

Step	Direction	<u>Message</u>	<u>Comments</u>
	UE SS		
1	<u><-</u>	REGISTER	Call Independent SS containing Facility IE Location Notification Invoke message set to notifyLocationAllowed
<u>2</u>	<u>UE</u>		The UE displays information about LCS client
<u>3</u>	<u>-></u>	RELEASE COMPLETE	The UE terminates the dialogue
<u>4</u>	<-	MEASUREMENT CONTROL	Periodical reporting is configured.
<u>5</u>	<u>-></u>	MEASUREMENT REPORT	

Specific Message Contents

REGISTER (Step 1)

Information element	Value/remark
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	REGISTER (0x11 1011)
<u>Facility</u>	<u>Invoke = Ics-LocationNotification</u>
	<u>LocationNotificationArg</u>
	notificationType ->
	notifyLocationAllowed,
	<u>locationType -> current Location ,</u>
	<pre>lcsClientExternalID -></pre>
	<u>externalAddress</u>
	<u>lcsClientName ->dataCodingString</u>
	nameString

RELEASE COMPLETE (Step 3)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	RELEASE COMPLETE (0x10 1010)
<u>Facility</u>	Return result = lcs-LocationNotification
	verificationResponse -> permissionGranted

MEASUREMENT CONTROL (Step 4):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	10
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
- Periodical reporting / Event trigger reporting mode	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
- UE positioning measurement	
 UE positioning reporting quantity 	
- Method type	<u>UE assisted</u>
 Positioning methods 	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 Additional assistance data request 	<u>FALSE</u>
 Environmental characterization 	Not present
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	Periodical reporting criteria
 - Amount of reporting 	1
- Reporting interval	<u>64000</u>
 - UE pos OTDOA assistance data for UE-assisted 	Not present
 - UE pos OTDOA assistance data for UE-based 	Not present
 UE positioning GPS assistance data 	Set as specified for "Adequate assistance
	data for UE-assisted A-GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 5)

Information element	<u>Value/remark</u>
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	
 UE positioning measured results 	
 UE positioning OTDOA measured results 	Not present
 UE positioning position estimate info 	Not present
 - UE positioning GPS measured results 	<u>Present</u>
- UE positioning error	Not present
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.4.4.5 Test requirements

After step 2 the UE shall send a RELEASE COMPLETE message.

After step 4 the UE shall respond with a MEASUREMENT REPORT message containing the IE "UE positioning GPS measured results".

17.2.4.5 LCS Mobile terminated location request/ UE-Assisted GPS/ Request for additional assistance data/ Success

17.2.4.5.1 Definition

This test case applies to all UEs supporting UE-Assisted GPS Location Service capabilities.

17.2.4.5.2 Conformance requirements

1) The network invokes a location notification procedure by sending a REGISTER message containing a LCS-LocationNotification invoke component to the UE. This may be sent either to request verification for MT-LR or to notify about already authorized MT-LR.

In the case of location notification no response is required from the UE, the UE shall terminate the dialoque by sending a RELEASE COMPLETE message containing a LocationNotification return result.

- 2) if the IE "Measurement command" has the value "modify":
 - 2> for all IEs present in the MEASUREMENT CONTROL message:
 - 3> if a measurement was stored in the variable MEASUREMENT IDENTITY associated to the identity by the IE "measurement identity":
 - 4> if measurement type is set to "UE positioning measurement" and the IE "UE positioning GPS assistance data" is present, for any of the optional IEs "UE positioning GPS reference time", "UE positioning GPS reference UE position", "UE positioning GPS DGPS corrections", "UE positioning GPS ionospheric model", "UE positioning GPS UTC model", "UE positioning GPS acquisition assistance", "UE positioning GPS real-time integrity" that are present in the MEASUREMENT CONTROL message:
 - 5> replace all instances of the IEs listed above (and all their children) stored in variable

 MEASUREMENT IDENTITY associated to the identity indicated by the IE "measurement identity" with the IEs received in the MEASUREMENT CONTROL message;
 - 5> leave all other stored information elements unchanged in the variable MEASUREMENT IDENTITY.

3) The UE shall:

- 1> when a measurement report is triggered:
 - if the UE was able to perform measurements on at least one neighbour cell included in the variable UE_POSITIONING_OTDOA_DATA_UE_ASSISTED in case of OTDOA or one satellite included in the variable UE_POSITIONING_GPS_DATA in case of GPS positioning or one cell from the active set in case of CELL ID:
 - 3> if the IE "Vertical Accuracy" is included:
 - 4> interpret the presence of this IE to indicate that the UTRAN desires to compute a 3-dimensional position estimate.
 - 3> if the IE "Positioning Methods" is set to "GPS":
 - 4> include the IE "UE positioning GPS measured results" in the measurement report and set the contents of the IE as follows:
 - 5> if the UE supports the capability to provide the GPS timing of the cell frames measurement:
 - 6> if the IE "GPS timing of Cell wanted" is set to TRUE:
 - 7> perform the UE GPS timing of cell frames measurement on the serving cell or on one cell of the active set.
 - 7> include the IE "Primary CPICH Info" for FDD or the IE "cell parameters id" for TDD; and
 - 7> include the IE "Reference SFN" and the IE "UE GPS timing of cell frames".
 - 6> if the IE "GPS timing of Cell wanted" is set to FALSE:
 - 7> include the IE "GPS TOW msec".
 - 5> if the UE does not support the capability to provide the GPS timing of the cell:
 - 6> include the IE "GPS TOW msec".

- 4) 1> if the UE is not able to report the requested measurement results:
 - 2> include IE "UE positioning error" in the MEASUREMENT REPORT and set the contents of this IE as specified in subclause 8.6.7.19.5.
- 5) if the IE "Positioning Methods" in IE "UE positioning reporting quantity" has been assigned to value "GPS":
 - 2> if there were not enough GPS satellites to be received:
 - 3> set IE "Error reason" to "Not Enough GPS Satellites".
 - 2> if some GPS assistance data was missing:
 - 3> set IE "Error reason" to "Assistance Data Missing"; and
 - 3> if the IE "Additional Assistance Data Request" included in the IE "UE positioning reporting quantity" stored in the variable MEASUREMENT_IDENTITY is set to FALSE:
 - 4> not include the IE "GPS Additional Assistance Data Request", and use the assistance data available for doing a positioning estimate.

References

- Conformance requirement 1: TS 24.030, subclause 5.1.1
- Conformance requirement 2: TS 25.331, clause 8.4.1.3.
- Conformance requirements 3 and 4: TS 25.331, clause 8.6.7.19.1a.
- Conformance requirement 5: TS 25.331, clause 8.6.7.19.5.

17.2.4.5.3 Test Purpose

To verify the UE behaviour in the mobile-terminated location request procedure using network-assisted UE-assisted GPS to deliver UE positioning measurements to the network.

To verify that the UE includes the IE "GPS Additional Assistance Data Request" to request additional assistance data when it does not have enough assistance data to perform the requested measurements.

17.2.4.5.4 Method of Test

Initial Conditions

System Simulator (SS):

1 cell, default parameters

Satellites: As specified in 17.2.1.2

UE:

State CS-DCCH+DTCH (state 6-9) as specified in clause 7.4 of TS 34.108

Related PICS/PIXIT Statements

- UE supporting CS domain services
- UE Assisted Network Assisted GPS

Test Procedure

The SS sends an SS REGISTER message containing a Facility IE containing a DTAP LCS Location Notification Invoke message set to notifyLocationAllowed. The LCS Client Name contained in the USSD text string of the lcs-LocationNotification shall be displayed. The UE then responds with a RELEASE COMPLETE message containing a LocationNotification return to terminate the dialogue.

The SS orders an A-GPS positioning measurement using a MEASUREMENT CONTROL message. The assistance data is as described in section 17.2.1.3.2 (Inadequate assistance data for UE-assisted A-GPS). The MEASUREMENT CONTROL message orders periodical reporting.

The UE then initiates periodic measurement reporting and sends a MEASUREMENT REPORT message including a request for additional assistance data. The SS responds with a MEASUREMENT CONTROL message containing assistance data as specified in section 17.2.1.3.3 (Adequate assistance data for UE-assisted A-GPS). The UE sends a MEASUREMENT REPORT message including the IE "UE positioning GPS measured results".

Expected Sequence

Step	<u>Direction</u>	<u>Message</u>	<u>Comments</u>
	UE SS		
1	<u><-</u>	REGISTER	Call Independent SS containing Facility IE Location Notification Invoke message set to notifyLocationAllowed
<u>2</u>	<u>UE</u>		The UE displays information about LCS client
<u>3</u>	<u>-></u>	RELEASE COMPLETE	The UE terminates the dialogue
4	<u><-</u>	MEASUREMENT CONTROL	Periodical reporting is configured. Assistance data set as specified in section 17.2.1.3.2 (Inadequate assistance data for UE-assisted A-GPS).
<u>5</u>	<u>-></u>	MEASUREMENT REPORT	UE requests additional assistance data.
<u>6</u>	<u><-</u>	MEASUREMENT CONTROL	Assistance data set as specified in section 17.2.1.3.3 (Adequate assistance data for UE-assisted A-GPS).
7	<u>-></u>	MEASUREMENT REPORT	<u>UE sends the IE "UE positioning GPS measured results".</u>

Specific Message Contents

REGISTER (Step 1)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	REGISTER (0x11 1011)
Facility	Invoke = Ics-LocationNotification
	<u>LocationNotificationArg</u>
	notificationType ->
	notifyLocationAllowed,
	<pre>locationType -> current Location ,</pre>
	lcsClientExternalID ->
	<u>externalAddress</u>
	<pre>lcsClientName ->dataCodingString</pre>
	nameString

RELEASE COMPLETE (Step 3)

Information element	<u>Value/remark</u>
Protocol Discriminator	Call Independent SS message (1011)
Transaction identifier	
Message type	RELEASE COMPLETE (0x10 1010)
Facility	Return result = lcs-LocationNotification
	verificationResponse -> permissionGranted

MEASUREMENT CONTROL (Step 4):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	10
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
- Periodical reporting / Event trigger reporting mode	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
- UE positioning measurement	
- UE positioning reporting quantity	
- Method type	<u>UE assisted</u>
- Positioning methods	<u>GPS</u>
- Response time	<u>128</u>
- Horizontal accuracy	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
- GPS timing of cell wanted	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 Additional assistance data request 	TRUE
 Environmental characterization 	Not present
- Measurement validity	
- UE state	All states
- CHOICE Reporting criteria	Periodical reporting criteria
- Amount of reporting	<u>1</u>
- Reporting interval	<u>64000</u>
 UE pos OTDOA assistance data for UE-assisted 	Not present
 UE pos OTDOA assistance data for UE-based 	Not present
 UE positioning GPS assistance data 	Set as specified for "Inadequate assistance
	data for UE-assisted A-GPS" in 17.2.1.3
Physical Channel Information Elements	
DPCH compressed mode status info	Not present

MEASUREMENT REPORT (Step 5):

Information element	<u>Value/remark</u>
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	
 UE positioning measured results 	
 - UE positioning OTDOA measured results 	Not present
 UE positioning position estimate info 	Not present
 - UE positioning GPS measured results 	Not present
- UE positioning error	
- Error reason	Assistance Data Missing
 GPS additional assistance data request 	
Almanac	Not checked
- UTC model	Not checked
- Ionospheric model	Not checked
- Navigation model	Not checked
- DGPS corrections	Not checked
- Reference location	Not checked
- Reference time	Not checked
 Acquisition assistance 	Not checked
- Real-time integrity	Not checked
 Navigation model additional data 	Not checked
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

MEASUREMENT CONTROL (Step 6):

Information element	Value/remark
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measurement Command	Modify
Measurement Reporting Mode	
- Measurement report transfer mode	Acknowledged mode RLC
- Periodical reporting / Event trigger reporting mode	Periodical reporting
Additional Measurements List	Not present
CHOICE Measurement type	UE positioning measurement
- UE positioning measurement	
 UE positioning reporting quantity 	
- Method type	<u>UE assisted</u>
- Positioning methods	<u>GPS</u>
- Response time	<u>128</u>
 Horizontal accuracy 	Set according to 17.2.1.2 (unequal to 0)
- Vertical accuracy	Set according to 17.2.1.2 (unequal to 0)
 GPS timing of cell wanted 	<u>FALSE</u>
- Multiple sets	<u>FALSE</u>
 - Additional assistance data request 	<u>FALSE</u>
 Environmental characterization 	Not present
- Measurement validity	
<u> </u>	<u>All states</u>
- CHOICE Reporting criteria	Periodical reporting criteria
 - Amount of reporting 	1
- Reporting interval	<u>64000</u>
 UE pos OTDOA assistance data for UE-assisted 	Not present
 - UE pos OTDOA assistance data for UE-based 	Not present
- UE positioning GPS assistance data	Set as requested by the UE in step 5.
Physical Channel Information Elements	
<u>DPCH compressed mode status info</u>	Not present

MEASUREMENT REPORT (Step 7)

Information element	<u>Value/remark</u>
Measurement Information Elements	
Measurement Identity	<u>10</u>
Measured Results	
- CHOICE Measurement	
 UE positioning measured results 	
 - UE positioning OTDOA measured results 	Not present
 UE positioning position estimate info 	Not present
 UE positioning GPS measured results 	<u>Present</u>
- UE positioning error	Not present
Measured Results on RACH	Not present
Additional Measured Results	Not present
Event Results	Not present

17.2.4.5.5 Test requirements

After step 2 the UE shall send a RELEASE COMPLETE message.

After step 4 the UE shall respond with a MEASUREMENT REPORT message containing the IE "UE positioning error", with "Error reason" set to "Assistance data missing".

After step 6 the UE shall send a MEASUREMENT REPORT message containing the IE "UE positioning GPS measured results".

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				OD 5
	CHANGE RE	QUEST		CR-Form-v7
×	34.123-1 CR 943 #rev	- # C	Current versi	on: 5.8.0 [%]
For <u>HELP</u> or	using this form, see bottom of this page	or look at the p	pop-up text	over the % symbols.
Proposed chang	e affects: UICC apps業 ME[X Radio Acc	ess Networl	Core Network
Title:	Correction to prose for Package 2 IR_I	U test case 6.2	2.2.1	
Source:	₩ Nokia, Rohde & Schwarz			
Work item code:	光 <mark>TEI</mark>		Date: ♯	22/07/04
Category:	₩ <mark>F</mark>	F	Release: #	Rel-5
	Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an embedding and addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories found in 3GPP TR 21.900.	,	2 R96 R97 R98 R99 Rel-4 Rel-5	he following releases: (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)

Reason for change:

The value of S-Search RAT must be changed for the UE to trigger GSM measurements and reselection evaluation - to the values given (IE = 10 = 20dB). See 25.304 (§ 5.2.3.1.2).

Changing the cell power as opposed to Qrxlevmin will improve the test case for the following reasons:

- This is more like a real situation. A network can theoretically change the value of Qrxlevmin by 60dB but in practise this doesn't often happen, if at all.
- 2) It tests conformance requirement more comprehensively. Without this change the below mentioned requirements 1 and 3.1 of 6.2.2.1.2 are not tested.

6.2.2.1.2 Conformance requirement

- 1. When camped on a cell, the UE shall regularly search for a better cell according to the cell reselection criteria. If a better cell is found, that cell is selected. The change of cell may imply a change of RAT.
- 3. When camped normally, the UE shall execute the cell reselection evaluation process on the following occasions/triggers:
- 3.1 UE internal triggers, so as to meet performance as specified in TS 25.133 for FDD and TS 25.123 for TDD.
- 3.2 When information on the BCCH used for the cell reselection evaluation procedure has been modified.

3) 6.2.2.2 forces reselection by modifying the power of the camped on cell also that C<0. This would make both cases consistent.

A solution to the 60dB power range is to use a value of Qrxlevmin = -80 and power of 3G cell at T1=-60 (S>0 suitable) and T2 = -90 (S<0 unsuitable) so we are only changing by 30dB.

Summary of change: # 2.Clause 6.2.2.1.4 is modified to update the cell parameters. This change aligns the prose with the proposed TTCN changes.

Consequences if not approved:

The UE does a cell selection instead of the intended re-selection on the 2nd part. This is not compliant to the intended test case purpose.

Clauses affected:	第 6.2.2.1
Other specs affected:	Y N X Other core specifications Test specifications O&M Specifications 34.123-3
Other comments:	# Affects R99, Rel-4 and Rel-5 UEs

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

6.2.2 Cell selection and reselection

6.2.2.1 Cell reselection if cell becomes barred or S<0; UTRAN to GSM

6.2.2.1.1 Definition

Test to verify that if both a GSM and UTRAN network is available, the UE performs cell reselection from UTRAN to GSM if the UTRAN cell becomes barred or S falls below zero.

6.2.2.1.2 Conformance requirement

- 1. When camped on a cell, the UE shall regularly search for a better cell according to the cell reselection criteria. If a better cell is found, that cell is selected. The change of cell may imply a change of RAT.
- 2. A "suitable cell" is a cell on which the UE may camp on to obtain normal service. Such a cell shall fulfil all the following requirements.
 - 2.1 The cell is part of the selected PLMN or, of a PLMN considered as equivalent by the UE according to the information provided by the NAS.
 - 2.2 The cell is not barred.
 - 2.3 The cell is not part of the list of "forbidden LAs for roaming".
 - 2.4 The cell selection criteria are fulfilled.
- 3. When camped normally, the UE shall execute the cell reselection evaluation process on the following occasions/triggers:
 - 3.1 UE internal triggers, so as to meet performance as specified in TS 25.133 for FDD and TS 25.123 for TDD
 - 3.2 When information on the BCCH used for the cell reselection evaluation procedure has been modified.
- 4. Cell Reselection Criteria:
 - 4.1 The UE shall perform ranking of all cells that fulfil the S criterion.
 - 4.2 The cells shall be ranked according to the R criteria, deriving Qmeas,n and Qmeas,s and calculating the R values using CPICH RSCP, P-CCPCH RSCP and the averaged received signal level as specified in TS 25.133 and TS 25.123 for FDD, TDD and GSM cells, respectively.

The offset $Qoffset1_{s,n}$ is used for $Qoffset_{s,n}$ to calculate R_n , the hysteresis $Qhyst1_s$ is used for $Qhyst_s$ to calculate R_s .

If the usage of HCS is indicated in system information, $TEMP_OFFSET1_n$ is used for $TEMP_OFFSET_n$ to calculate TO_n . If it is indicated in system information that HCS is not used, $TEMP_OFFSET_n$ is not applied when calculating R_n . The best ranked cell is the cell with the highest R value.

If a TDD or GSM cell is ranked as the best cell, then the UE shall perform cell re-selection to that TDD or GSM cell.

- $4.3\,\mathrm{In}$ all cases, the UE shall reselect the new cell, only if the the following conditions are met:
 - the new cell is better ranked than the serving cell during a time interval Treselection.
 - more than 1 second has elapsed since the UE camped on the current serving cell.

References

- 1. TS 25.304, clause 5.2.1.
- 2. TS 25.304, clause 4.3.
- 3. TS 25.304, clause 5.2.5.1.

4. TS 25.304, clause 5.2.6.1.4.

6.2.2.1.3 Test purpose

- 1. To verify that the UE performs cell reselection from UTRAN to GSM on the following occasions:
 - 1.1 Serving cell becomes barred.
 - 1.2 S<0 for serving cell.

6.2.2.1.4 Method of test

Initial conditions

UE is idle updated on cell 1.

All cells belong to the same PLMN.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 9 (GSM) and Cell 10 (GSM).

The 3G Neighbour Cell Description of Cell 9 (GSM) and Cell 10 (GSM) refers to Cell 1 (UTRAN)

Step a-c:

Parameter	Unit	Cell 1 (UTRAN)
Test Channel		1
CPICH_Ec (FDD)	dBm / 3.84 MHz	-60
P-CCPCH_RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	- <u>80</u> 101
Srxlev*	dBm	41
CellBarred		Not barred
S-search RAT	Db dB	+20

Parameter	Unit	Cell 9 (GSM)	Cell 10 (GSM)
Test Channel		1	2
RF Signal Level	dBm	-80	-85
RXLEV_ACCESS_ MIN	dBm	-100	-100
C1*	dBm	20	15
FDD_Qmin	dB	-20	-20
FDD_Qoffset	dBm	0	0

Step d-f:

Parameter	Unit	Cell 1 (UTRAN)	
CellBarred		Not barred -> Barred	
Tbarred	S	80	

Step g:

Parameter	Unit	Cell 1 (UTRAN)	
CPICH_Ec (FDD)	dBm/ 3.84 MHz	<u>-90</u>	
P-CCPCH_RSCP (TDD)	<u>dBm</u>	<u>-90</u>	
Qrxlevmin	d₿	-101 -> -41	
Srxlev*	dB	40 -> -19	

Test procedure

Method B is applied.

- a) The SS activates cells 9, and 10. The SS monitors cells 9 and 10 for random access requests from the UE.
- b) Void
- c) Void
- d) The SS sets Cell 1 to be barred.
- e) The SS waits for random access request from the UE.
- f) The UE is switched off.
- g) Step a-e) is repeated except that in step d), the signal level is reduced Qrxlevmin is increased, so S will become negative instead of being barred.

6.2.2.1.5 Test Requirements

- 1) In step a), after the UE has responded on Cell 1, it shall not respond on any other cell within 1 min.
- 2) In step e), the UE shall respond on Cell 9.
- 3) In step g), the UE shall respond on Cell 9 after the signal level is reduced Orxlevmin is increased.

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Toronto, Canada, 26 -30 July 2004									
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							Rel-6	(Release 6)	

Reason for change: # 1. Channelization Code:

In the currently Approved TTCN the Channelization code used is (SF-1). However, the default Radio Bearer Setup message specified in TS 34.108 section 9 specifies that a channelization code of 0 should be used.

In order to align the prose to the TTCN, the channelization code used for the Radio Bearer Setup message should be set to (SF –1).

2. PDCP Info IE:

For PS radio bearers the presence of 'pdcp info' IE in the RADIO BEARER SETUP message means that the UE will establish a PDCP entity and that data will be looped back through this layer. At step A9 in the Expected Sequence of clause 14.1.2 the comment should include a reference to the fact that the PDCP Info IE should be omitted, as currently reflected in the TTCN, and as is the case for the parallel step B10c (see approved CR T1-030718).

Note: The proposed change relationg to Secondary Scrambling Code IE which was included in T1-041227 has been removed and will be considered separately in a CR to be submitted to the email reflector for approval.

Summary of change: Clause 14.1.1 Expected Sequence step 9, and

Clause 14.1.2 Expected Sequence steps A9 and B10c

Added the following comment:

"Channelization code must be set to SF – 1 for the DL DPCH configured"

		Clause 14.1.2 Expected Sequence step A9
		Add a reference to the fact that the PDCP Info IE should be omitted.
Consequences if	ዓቀ	Mismatch will remain between Approved TTCN and prose specification.
not approved:	σ.	wiismatch wiii remain between Approved 11 CN and prose specification.

Clauses affected:	第 14.1.1, 14.1.2					
Other specs affected:	Y N X Other core specifications					
Other comments:	# Affects R99, Rel-4 and Rel-5 UEs					

How to create CRs using this form:

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- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

14.1.1 Generic radio bearer test procedure for single RB configurations

This procedure is used to test single radio bearer configurations and speech only radio bearers. For testing of multiple radio bearer combinations as well as for testing simultaneous transmission and reception of user data and signalling data then the procedure as specified in 14.1.2 should be used.

Initial conditions

UE in idle mode

Test procedure

- a) The SS establish setup the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 1.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 2.
- d) The SS transmits, for all radio bearers under test, one or more RLC SDUs having the size equal to the "Test data size" as specified for the sub-test of the actual radio bearer test. See note 3.
- e) The SS checks that, for all radio bearers under test, the content of the received RLC SDU has the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- f) The SS opens the UE test loop.
- g) Steps b) to f) are repeated for all sub-tests
- h) The SS may optionally release the radio bearer.
- i) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

NOTE 2: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode then the UL RLC SDU size parameter shall be selected to achieve loop back of all test data received in the DL RLC SDU, i.e. the UL RLC SDU size is set to the nearest multiple of the payload size of the UL TF under test minus the size of the length indicator and expansion bit which is equal or bigger than the test data size. For some reference radio bearer configurations this may cause the UE to return the UL RLC SDU in more than one TTI, i.e. in case no UL TF is available to cover the UL RLC SDU size. However, as the test procedure only send downlink test data once there is no risk for the UE transmission buffer to become full even if the returned RLC SDUs need to be tranmitted in more than one TTI.

NOTE 3: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

Expected sequence

CS paging procedure

Step	Direction		Message	Comments
	UE	SS		
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	;	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC
5	;	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	;	>	PAGING RESPONSE (DCCH)	RR
6a	<-	-	AUTHENTICATION REQUEST	
6b	;	>	AUTHENTICATION RESPONSE	
6c	<-	-	SECURITY MODE COMMAND	
6d	>		SECURITY MODE COMPLETE	

PS paging procedure

Step	Direction		Message	Comments
	UE	SS		
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)
3	;	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC
5	> RRC CONNECTION SETUP COMPLETE (DCCH)		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6a	>		SERVICE REQUEST (DCCH)	GMM
6b	<		SECURITY MODE COMMAND	RRC see note 1
6c	> SECURITY MODE COMPL		SECURITY MODE COMPLETE	RRC see note 1

Note 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Step	p Direction		Message	Comments
	UE	SS		
16	16 <		Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio bearer configurations.
				Use the PS paging procedure for testing of PS reference radio bearer configurations.
7	<-	-	ACTIVATE RB TEST MODE (DCCH)	TC
8	>	>	ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC
9	<-	-	RADIO BEARER SETUP (DCCH)	RRC. Channelization code must be set to SF – 1 for the DL DPCH configured. For the PS radio bearer the 'pdcp info' IE must be omitted.
10	>	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC
11	<-	-	TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-test
12	12 <		CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.
13	>	>	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC
14	<-	-	DOWNLINK RLC SDU	Send test data using the downlink transport format combination under test
15	>	>	UPLINK RLC SDU	
16	<-	-	OPEN UE TEST LOOP (DCCH)	TC
17	>	>	OPEN UE TEST LOOP COMPLETE (DCCH)	TC
18			Repeat steps 11 to 17 for every sub-test.	
19			RB RELEASE	RRC Optional step
20	>		DEACTIVATE RB TEST MODE	TC Optional step
21	>		DEACTIVATE RB TEST MODE COMPLETE	TC Optional step

14.1.2 Generic test procedure for testing multi-RB combinations and simultaneous signalling

This procedure is used to test multiple radio bearer combinations. This procedure is also used to verify simultaneous transmission and reception of user data and signalling data.

Initial conditions

UE in idle mode

Test procedure

a) The SS establish the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. For the case when the reference radio bearer configuration includes radio bearers for both CS and PS domain then the radio bearer setup procedure has to be performed once per domain. The first radio bearer setup procedure shall perform configuration of the physical channel for the radio bearer combination under test as well as the transport channels for the CS radio bearer(s), also the transport format combination set for only CS radio bearers has to provided. The second radio bearer procedure shall perform the configuration for the transport channel for the PS radio bearers. The Physical channel configuration shall be done for both CS and PS radio bearers combined. Here the transport format combination set for both CS and PS radio bearers shall be provided.

- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 1.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 2.
- d) The SS starts transmitting continuous test data for all radio bearers under test. The number of RLC SDUs to transmit every TTI and the size "Test data size" is specified for each sub-test of the actual radio bearer test. See note 3.
- e) The SS waits the time T1 equal to 12 times the largest TTI. See note 4
- f) SS transmit a MEASUREMENT CONTROL message requesting periodic reporting with a period of T2.
- g) SS waits the time equal to 2 times T2
- h) During step e) to g) the SS checks that, for all radio bearers under test, the content of the received RLC SDUs have the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- i) The SS opens the UE test loop.
- j) Steps b) to i) are repeated for all sub-tests
- h) The SS may optionally release the radio bearer.
- i) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.
- NOTE 2: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode then, as the test procedure is based on continous downlink transmission of test data in sub-sequent TTIs, the UL RLC SDU size parameter shall be selected to adopt to the uplink data rate and to the uplink/downlink TTI ratio. Selection of UL RLC SDU size for the different radio bearers under test should be such that the UE returns data in sub-sequent TTIs without causing the UE transmission buffer to become full. To achieve this the UL RLC SDU size shall be set to UL TF payload size under test, minus the size of length indicator and expansion bit, and divided by the ratio between downlink and uplink TTI. E.g. for a AM radio bearer having the the uplink RLC payload size equal to 320, the downlink TTI equal to 10 ms, and the uplink TTI equal to 20 ms, then for the transport format 4x336 (TF payload size = 4x320=1280 bits) the UL RLC SDU size parameter should be set to 632 bits (=1280bits)/(20ms/10ms)-8 bits).

NOTE 3: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

NOTE 4: [10] TS 34.109 clause 5.3.2.9 defines the loopback delay requirement for UE test loop mode 1 to be max 10 times actual TTI of a radio bearer when RLC and MAC is operated in transparent mode. As RLC/MAC may be operated in non-transparent modes depending on the actual reference radio bearer configuration to be tested an additional 2 TTI have been added to secure that UE starts transmitting data in uplink before SS transmit the MEASUREMENT CONTROL message.

Expected sequence

CS paging procedure

Step	Direction		Message	Comments
	UE	SS		
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	>		RRC CONNECTION REQUEST (CCCH)	RRC
4	<		RRC CONNECTION SETUP (CCCH)	RRC
5	>		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	>	>	PAGING RESPONSE (DCCH)	RR
6a	<		AUTHENTICATION REQUEST	
6b	>		AUTHENTICATION RESPONSE	
6c	<		SECURITY MODE COMMAND	
6d	>	>	SECURITY MODE COMPLETE	

PS paging procedure

Step	Direction	Message	Comments
	UE SS		
1	<	SYSTEM INFORMATION (BCCH)	Broadcast
2	<	PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)
3	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<	RRC CONNECTION SETUP (CCCH)	RRC
5	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6a	>	SERVICE REQUEST (DCCH)	GMM
6b	<	SECURITY MODE COMMAND	RRC see note 1
6c	>	SECURITY MODE COMPLETE	RRC see note 1

Note 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Step	Direction	Message	Comments
	UE SS		
16	< >	Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio bearer configurations.
			Use the PS paging procedure for testing of PS reference radio bearer configurations.
7	<	ACTIVATE RB TEST MODE (DCCH)	TC
8	>	ACTIVATE RB TEST MODE COMPLETE (DCCH) radio bearers only	TC
A9	<	RADIO BEARER SETUP (DCCH)	RRC
	,		Channelization code must be set to SF – 1 for the DL DPCH configured. PS radio bearer(s) are configured. For the PS radio bearer(s) the 'pdcp info' IE must be omitted.
A10	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC
	B: CS + PS	radio bearers	
B9	<	RADIO BEARER SETUP (DCCH)	RRC CS radio bearer(s) are configured
B10	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC
B10a	<	SECURITY MODE COMMAND	See note
B10b B10c	>	SECURITY MODE COMPLETE RADIO BEARER SETUP (DCCH)	RRC
Бюс	ζ	RADIO BEARER SETUP (DOCH)	Channelization code must be set to SF – 1 for the DL DPCH configured. PS radio bearer(s) are configured. For the PS radio bearer the poll-SDU value must be set to 4 and the 'pdcp info' IE must be omitted.
B10d	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC
11	<	TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-test
12	<	CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.
13	>	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC
14a	< >	Test data	SS sends continues test data in every TTI using the downlink transport format combination under test. The number of RLC SDUs and their sizes are specified in the actual test case.
14b		Wait T1	SS checks returned data SS continue to send data every TTI and check the returned data for time T1 T1 = 12 times the max TTI in the actual radio bearer combination under test
15a	< >	Test data (DTCH) +	SS continues sending test data in every TTI.
	<	MEASUREMENT CONTROL (DCCH)	SS sends a MEASUREMENT CONTROL message simultaneously to the test data requesting periodic reporting at interval T2
15b	<	Test data (DTCH) +	SS continue to send data in every TTI and
	>	, ,	check the returned data for time 2xT2
	>	MEASUREMENT REPORT (DCCH)	SS checks that at least one MEASUREMENT REPORT message is received
16	<	OPEN UE TEST LOOP (DCCH)	TC
17	>	OPEN UE TEST LOOP COMPLETE (DCCH)	TC

Step	Direction		Message	Comments				
	UE	SS						
18			Repeat steps 11 to 17 for every sub-test.					
19			RB RELEASE (DCCH)	RRC				
				Optional step				
20	<		DEACTIVATE RB TEST MODE (DCCH)	TC				
				Optional step				
21	:	>	DEACTIVATE RB TEST MODE COMPLETE (DCCH)	TC				
				Optional step				
Note.	. For case B (CS+PS radio bearers) the second security mode procedure is needed to enable testing of							
	ciphering on the PS radio bearers. For the CS domain the security mode procedure is performed as part o							
	the	e CS _l	paging procedure.					

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th – 30th July 2004

	CHANGE REQUEST							
[∺] 34.	.123-1 CR ⁹⁴⁹	⊭rev <mark>-</mark> [⊭]	Current version: 5.8.0					
For <u>HELP</u> on usin	ng this form, see bottom of this	page or look at the	pop-up text over the 策 symbols.					
Proposed change affects: UICC apps# ME X Radio Access Network Core Network								
	orrection to several GMM test of		-					
	acal Instruments Wireless Solu	tions, an Aeroflex (
Work item code: ₩ ा	ΓEI		Date: 第 16/08/2004					
De	se one of the following categories: F (correction) A (corresponds to a correction B (addition of feature), C (functional modification of feature) D (editorial modification) etailed explanations of the above of found in 3GPP TR 21.900.	in an earlier release) ature)	Release: # Rel-5 Use one of the following releases: 2 (GSM Phase 2)) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)					
Reason for change:	section 12.1, to clearly s is out of test scope and to T1#24 decision. (This CR is a revision of when the UE supports	state that the UE op is up to implement f T1-041063. Chan s only Operation Mo II. As a result, the t	eral note is added in the GMM peration mode change from C to A ation. This clarification is according ges in this version compared to last ode A, the power level shall not be text "If the sequence is already					
Summary of change:	米 Add a comment in claus	se 12.1						
Consequences if not approved:	★ Test cases will not pass cor	oformant UE.						
Clauses affected:	第 12.1							
Other specs affected:	X Other core specificat X Test specifications O&M Specifications	ions #						
Other comments:	₩ NO TTCN impact (only clarifi	cation).						

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

12 Elementary procedure for Packet Switched Mobility Management

12.1 Applicability, default conditions and default messages

All test cases for PS mobility management apply for all PS mobiles unless otherwise stated in a specific test. Within each test case, the ICS statement indicates whether the test shall be performed for mobiles that can only operate in mode - class A, only in mode - class C, or in both mode - class A and C. For some procedures, the mobile class is of no importance.

Note that only the layer 3 messages are described in the document. The mapping of the layer 3 messages to lower layers and the use of logical channels is not described in the present document.

The terms 'PS/CS mode of operation' and 'PS mode of operation' are not used in the present document with some exceptions. Instead the terms 'UE operation mode A' and 'UE operation mode C' are used.

If UE supports mode A and C; the operation mode change from C to A during the test and the resulting signalling caused by the mode change, are out of test scope and up to implementation.

The default conditions and default message contents not specified in this clause must be set as in "PS default conditions"

Below is a list of the RAI values and the corresponding RAC, LAC and MCC used in the test cases:

RAI-1: MCC1/MNC1/LAC1/RAC1 (Used if only one cell)

RAI-2: MCC2/MNC1/LAC1/RAC1

RAI-3: MCC1/MNC1/LAC2/RAC1

RAI-4: MCC1/MNC1/LAC1/RAC2

RAI-5: MCC1/MNC1/LAC1/RAC3

RAI-6: MCC2/MNC1/LAC2/RAC1

RAI-7: MCC2/MNC1/LAC1/RAC2

RAI-8: MCC1/MNC2/LAC1/RAC1

RAI-9: MCC1/MNC2/LAC2/RAC1

RAI10: MCC1/MNC2/LAC1/RAC2

RAI-11: MCC1/MNC3/LAC1/RAC1

RAI-12: MCC1/MNC1/LAC2/RAC2

If the User Equipment initial condition specifies that the mobile has a valid IMSI but the initial condition does not mention P-TMSI, than that shall be interpreted as that the mobile has no valid P-TMSI.

The tests are based on 3GPP TS 24.008.

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"Secondary Scrambling Code IE must be omitted"

Use of Primary Scrambling Code will not receive test coverage

Add the following comment:

Consequences if

not approved:

Clauses affected:	3. 14.1.1, 14.1.2
	YN
Other specs	
affected:	Y Test specifications 34.123-3
	X O&M Specifications
Other comments:	# Affects R99, Rel-4 and Rel-5 UEs

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

14.1.1 Generic radio bearer test procedure for single RB configurations

This procedure is used to test single radio bearer configurations and speech only radio bearers. For testing of multiple radio bearer combinations as well as for testing simultaneous transmission and reception of user data and signalling data then the procedure as specified in 14.1.2 should be used.

Initial conditions

UE in idle mode

Test procedure

- a) The SS establish setup the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test.
- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 1.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 2.
- d) The SS transmits, for all radio bearers under test, one or more RLC SDUs having the size equal to the "Test data size" as specified for the sub-test of the actual radio bearer test. See note 3.
- e) The SS checks that, for all radio bearers under test, the content of the received RLC SDU has the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- f) The SS opens the UE test loop.
- g) Steps b) to f) are repeated for all sub-tests
- h) The SS may optionally release the radio bearer.
- i) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.

NOTE 2: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode then the UL RLC SDU size parameter shall be selected to achieve loop back of all test data received in the DL RLC SDU, i.e. the UL RLC SDU size is set to the nearest multiple of the payload size of the UL TF under test minus the size of the length indicator and expansion bit which is equal or bigger than the test data size. For some reference radio bearer configurations this may cause the UE to return the UL RLC SDU in more than one TTI, i.e. in case no UL TF is available to cover the UL RLC SDU size. However, as the test procedure only send downlink test data once there is no risk for the UE transmission buffer to become full even if the returned RLC SDUs need to be tranmitted in more than one TTI.

NOTE 3: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

Expected sequence

CS paging procedure

Step	Direction		Message	Comments
	UE	SS		
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	;	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC
5	;	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	;	>	PAGING RESPONSE (DCCH)	RR
6a	<		AUTHENTICATION REQUEST	
6b	>		AUTHENTICATION RESPONSE	
6c	<		SECURITY MODE COMMAND	
6d	;	>	SECURITY MODE COMPLETE	

PS paging procedure

Step	Direction		Message	Comments
	UE	SS		
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)
3	>		RRC CONNECTION REQUEST (CCCH)	RRC
4	<-	-	RRC CONNECTION SETUP (CCCH)	RRC
5	>		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6a	>		SERVICE REQUEST (DCCH)	GMM
6b	<-	-	SECURITY MODE COMMAND	RRC see note 1
6c	:	>	SECURITY MODE COMPLETE	RRC see note 1

Note 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Step	Direction		Message	Comments
	UE	SS		
16	< >		Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio bearer configurations.
				Use the PS paging procedure for testing of PS reference radio bearer configurations.
7	<-	-	ACTIVATE RB TEST MODE (DCCH)	TC
8	>	>	ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC
9	<		RADIO BEARER SETUP (DCCH)	RRC. Secondary Scrambling Code IE must be omitted. For the PS radio bearer the 'pdcp info' IE must be omitted.
10	>		RADIO BEARER SETUP COMPLETE (DCCH)	RRC
11	<-	-	TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Transport format combinations is limited to "Restricted UL TFCIs", as specified for the sub-test
12	~ -	-	CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.
13	>	>	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC
14	<-	-	DOWNLINK RLC SDU	Send test data using the downlink transport format combination under test
15	>	>	UPLINK RLC SDU	
16	<-	-	OPEN UE TEST LOOP (DCCH)	TC
17	>		OPEN UE TEST LOOP COMPLETE (DCCH)	TC
18			Repeat steps 11 to 17 for every sub-test.	
19			RB RELEASE	RRC Optional step
20	<-	-	DEACTIVATE RB TEST MODE	TC Optional step
21	>	>	DEACTIVATE RB TEST MODE COMPLETE	TC Optional step

14.1.2 Generic test procedure for testing multi-RB combinations and simultaneous signalling

This procedure is used to test multiple radio bearer combinations. This procedure is also used to verify simultaneous transmission and reception of user data and signalling data.

Initial conditions

UE in idle mode

Test procedure

a) The SS establish the reference radio bearer configuration as specified in TS 34.108, clause 6.10 for the actual radio bearer test. For the case when the reference radio bearer configuration includes radio bearers for both CS and PS domain then the radio bearer setup procedure has to be performed once per domain. The first radio bearer setup procedure shall perform configuration of the physical channel for the radio bearer combination under test as well as the transport channels for the CS radio bearer(s), also the transport format combination set for only CS radio bearers has to provided. The second radio bearer procedure shall perform the configuration for the transport channel for the PS radio bearers . The Physical channel configuration shall be done for both CS and PS radio bearers combined. Here the transport format combination set for both CS and PS radio bearers shall be provided.

- b) The SS limits the UE allowed uplink transport format combinations according to the "Restricted UL TFCIs", as specified for the sub-test of the actual radio bearer test, using the RRC transport format combination control procedure. See note 1.
- c) The SS closes the test loop using UE test loop mode 1 and setting the UL RLC SDU size parameter, for all radio bearers under test, according to the "UL RLC SDU size" value as specified for the sub-test of the actual radio bearer test. See note 2.
- d) The SS starts transmitting continuous test data for all radio bearers under test. The number of RLC SDUs to transmit every TTI and the size "Test data size" is specified for each sub-test of the actual radio bearer test. See note 3.
- e) The SS waits the time T1 equal to 12 times the largest TTI. See note 4
- f) SS transmit a MEASUREMENT CONTROL message requesting periodic reporting with a period of T2.
- g) SS waits the time equal to 2 times T2
- h) During step e) to g) the SS checks that, for all radio bearers under test, the content of the received RLC SDUs have the correct content and is received having the correct transport format. See TS 34.109 [10] clause 5.3.2.6.2 for details regarding the UE loopback of RLC SDUs.
- i) The SS opens the UE test loop.
- j) Steps b) to i) are repeated for all sub-tests
- h) The SS may optionally release the radio bearer.
- i) The SS may optionally deactivate the radio bearer test mode.
- NOTE 1: The restricted set of TFCIs shall contain all possible TFCI that could happen in a sub-test. The actual TTI of the different radio bearers and signaling radio bearers as well as the possible UE processing delays shall be taken into consideration. The restricted set of TFCIs must comply with the minimum set of TFCIs as specified in TS 25.331, clause 8.6.5.2.
- NOTE 2: Selection of UL RLC SDU size parameter:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall set the UL RLC SDU size equal to the UL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode then, as the test procedure is based on continous downlink transmission of test data in sub-sequent TTIs, the UL RLC SDU size parameter shall be selected to adopt to the uplink data rate and to the uplink/downlink TTI ratio. Selection of UL RLC SDU size for the different radio bearers under test should be such that the UE returns data in sub-sequent TTIs without causing the UE transmission buffer to become full. To achieve this the UL RLC SDU size shall be set to UL TF payload size under test, minus the size of length indicator and expansion bit, and divided by the ratio between downlink and uplink TTI. E.g. for a AM radio bearer having the the uplink RLC payload size equal to 320, the downlink TTI equal to 10 ms, and the uplink TTI equal to 20 ms, then for the transport format 4x336 (TF payload size = 4x320=1280 bits) the UL RLC SDU size parameter should be set to 632 bits (=1280bits/(20ms/10ms)- 8 bits).

NOTE 3: Selection of test data size:

For the case when the reference radio bearer configuration under test uses RLC transperant mode in downlink and is not configured for segmented operation then the radio bearer test case shall use a DL RLC SDU size (defined by the "Test data size" parameter) equal to the DL RLC PDU size. See [7] TS 25.322 for details regarding UE operation in RLC transperent mode. In case the reference radio bearer configuration under test does not use RLC transparent mode in downlink, the DL RLC SDU size/ test data size shall be set equal to the payload size of the DL TF under test minus the size of the length indicator and the expansion bit.

NOTE 4: [10] TS 34.109 clause 5.3.2.9 defines the loopback delay requirement for UE test loop mode 1 to be max 10 times actual TTI of a radio bearer when RLC and MAC is operated in transparent mode. As RLC/MAC may be operated in non-transparent modes depending on the actual reference radio bearer configuration to be tested an additional 2 TTI have been added to secure that UE starts transmitting data in uplink before SS transmit the MEASUREMENT CONTROL message.

Expected sequence

CS paging procedure

Step	Direction		Message	Comments
	UE	SS		
1	<-	-	SYSTEM INFORMATION (BCCH)	Broadcast
2	<-	-	PAGING TYPE 1 (PCCH)	Paging (CS domain, TMSI)
3	>		RRC CONNECTION REQUEST (CCCH)	RRC
4	<		RRC CONNECTION SETUP (CCCH)	RRC
5	>		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	>	>	PAGING RESPONSE (DCCH)	RR
6a	<		AUTHENTICATION REQUEST	
6b	>		AUTHENTICATION RESPONSE	
6c	<		SECURITY MODE COMMAND	
6d	>	>	SECURITY MODE COMPLETE	

PS paging procedure

Step	Direction	Message	Comments
	UE SS		
1	<	SYSTEM INFORMATION (BCCH)	Broadcast
2	<	PAGING TYPE 1 (PCCH)	Paging (PS domain, P-TMSI)
3	>	RRC CONNECTION REQUEST (CCCH)	RRC
4	<	RRC CONNECTION SETUP (CCCH)	RRC
5	>	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6a	>	SERVICE REQUEST (DCCH)	GMM
6b	<	SECURITY MODE COMMAND	RRC see note 1
6c	>	SECURITY MODE COMPLETE	RRC see note 1

Note 1 In addition to activate integrity protection Step 6b and Step 6c are inserted in order to stop T3317 timer in the UE, which starts after transmitting SERVICE REQUEST message.

Step	Direction	Message	Comments								
-	UE SS	_									
16	< >	Paging	Use the CS paging procedure for testing of CS and combined CS/PS reference radio bearer configurations. Use the PS paging procedure for testing of								
			PS reference radio bearer configurations.								
7	<	ACTIVATE RB TEST MODE (DCCH)	TC								
8	>	ACTIVATE RB TEST MODE COMPLETE (DCCH) radio bearers only	TC								
A9	<	RADIO BEARER SETUP (DCCH)	RRC								
7.5	\	TRADIO BEAREN GETOI (DOGII)	Secondary Scrambling Code IE must be omitted.								
A10	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC								
	B: CS + PS	CS + PS radio bearers									
B9	<	RADIO BEARER SETUP (DCCH)	RRC CS radio bearer(s) are configured								
B10	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC								
B10a	<	SECURITY MODE COMMAND	See note								
B10b B10c	> <	SECURITY MODE COMPLETE RADIO BEARER SETUP (DCCH)	RRC								
БТОС	ζ	RADIO BEARER SETUP (DCCH)	Secondary Scrambling Code IE must be omitted. PS radio bearer(s) are configured. For the PS radio bearer the poll-SDU value must be set to 4 and the 'pdcp info' IE must be omitted.								
B10d	>	RADIO BEARER SETUP COMPLETE (DCCH)	RRC								
11	<	TRANSPORT FORMAT COMBINATION CONTROL (DCCH)	RRC Fransport format combinations is limited to Restricted UL TFCIs", as specified for the sub-test								
12	<	CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size is for every active radio bearer set to "UL RLC SDU size", as specified for the sub-test.								
13	>	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC								
14a	< >	Test data	SS sends continues test data in every TTI using the downlink transport format combination under test. The number of RLC SDUs and their sizes are specified in the actual test case. SS checks returned data								
14b		Wait T1	SS continue to send data every TTI and check the returned data for time T1 T1 = 12 times the max TTI in the actual radio bearer combination under test								
15a	< >	Test data (DTCH) +	SS continues sending test data in every TTI. SS sends a MEASUREMENT CONTROL								
	<	MEASUREMENT CONTROL (DCCH)	message simultaneously to the test data requesting periodic reporting at interval T2								
15b	< >	Test data (DTCH) +	SS continue to send data in every TTI and check the returned data for time 2xT2								
	>	MEASUREMENT REPORT (DCCH)	SS checks that at least one MEASUREMENT REPORT message is received								
16	<	OPEN UE TEST LOOP (DCCH)	TC								
17	>	OPEN UE TEST LOOP COMPLETE (DCCH)	TC								
18		Repeat steps 11 to 17 for every sub-test.	I DDC								
19		RB RELEASE (DCCH)	RRC Optional step								

Step	Direction		Message	Comments					
	UE	SS							
20	<		DEACTIVATE RB TEST MODE (DCCH)	TC					
				Optional step					
21	>		DEACTIVATE RB TEST MODE COMPLETE (DCCH)	TC					
				Optional step					
Note.	For case B (CS+PS radio bearers) the second security mode procedure is needed to enable testing of ciphering on the PS radio bearers. For the CS domain the security mode procedure is performed as part of the CS paging procedure.								

3GPP TSG- T1 Meeting #24

Toronto, Canada, 26 th -30 th July 2004										
CHANGE REQUEST										
ж	34.123	3-1 CR	947	≋rev	- #	Current vers	5.8.0	*		
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.										
Proposed change affects: UICC apps# ME X Radio Access Network Core Network										
Title: #	Additio	on of new l	nter-RAT tes	st case.						
Source: #	Sask	en Commi	unication Tec	chnologies I	td Mot	orola and Norte	el Networks			
Work item code: ₩					, <mark></mark>	<i>Date:</i> ⋇				
Category:	F					Release: ♯	KEL-5			
Reason for change: Current version of the specification does not have test case that cover:										
	1.	FROM		sage in CE	_L_FACI	eive a CELL C I state and per shed.				
Summary of chang	ge:郑 <mark>1</mark>	new inter	test case is	added into t	he test s	pecification.				
	C	hange from	m T1-041442	2						
		In section 8.3.11.9.4, CELL CHANGE ORDER FROM UTRAN message content is								
		modified Changes from T1 044054								
	C	 Changes from T1-041251 In section 8.3.11.9.4, the Expected sequence is changed 								
	•			·		ience is chang	ea			
	•	2 new p	roposed tes	t cases dele	etea.					
Consequences if not approved:	₩ T	he feature	will remain u	untested.						
Clauses affected:	₩ 8	8.3.11								
	Y	' N								
Other specs Affected:	* <u> </u>	X Othe	er core specification specification Specification	าร	¥ 34	.123-2				

How to create CRs using this form:

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- 1) Fill out the above form. The symbols above marked \$\mathbb{H}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request

FIRST MODIFIED SECTION

8.3.11.9 Inter-RAT cell change order from UTRAN/To GPRS/CELL FACH/No RAB established/Success

8.3.11.9.1 Definition

8.3.11.9.2 Conformance requirement

The purpose of the inter-RAT cell change order procedure is to transfer, under the control of the network, a connection between the UE and UTRAN to another radio access technology (e.g. GSM). This procedure may be used in CELL DCH and CELL FACH state. This procedure may be used when no RABs are established or when the established RABs are only from PS domain. This procedure may not be used when there is no PS signalling connection.

The procedure is initiated when UTRAN orders a UE in CELL DCH or CELL FACH state, to make a cell change to a radio access technology other than UTRAN, e.g. GSM.

To initiate the procedure, UTRAN sends a CELL CHANGE ORDER FROM UTRAN message.

The UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message and perform a cell

change order to another RAT, even if no prior UE measurements have been performed on the target cell. If the variable ESTABLISHED SIGNALLING CONNECTIONS does not include the CN domain identity "PS domain", or if the variable ESTABLISHED_SIGNALLING_CONNECTIONS includes the CN domain identity "CS domain":

1> the UE shall act as if the message was never received.

The UE shall:

- 1> start timer T309; and
- 1> establish the connection to the other radio access technology, as specified within IE "Target cell description". This IE specifies the target cell identity, in accordance with the specifications for that other RAT. In case the target cell is a GSM/ GPRS cell, IE "Target cell description" may also include IE "NC mode", which specifies the cell selection mode to be applied in the target cell; and
- 1> if IE "NC mode" is not included in the CELL CHANGE ORDER FROM UTRAN:
 - 2> retrieve it from the target cell as specified in [43];
 - 2> act upon IE "NC mode" as specified in [43].
- 1> if the IE "RAB Information List" is included in the CELL CHANGE ORDER FROM UTRAN message:
 - 2> ignore the contents of the IE "RAB Information List".
- NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification. In case of GSM/GPRS proceed according to the procedure Network control cell reselection procedure as specified in [44].

The UE regards the procedure as completed when it has received a successful response from the target RAT, e.g. in case of GSM when it received the response to a (PACKET) CHANNEL REQUEST in the new cell.

Upon successful completion of the cell change order, the UE shall:

1> stop timer T309;

1> clear or set variables upon leaving UTRA RRC connected mode as specified in subclause 13.4.

Upon indication of the UE having successfully completed the cell change order, UTRAN should:

1> release the radio connection; and

1> remove all context information for the concerned UE.

NOTE: The release of the UMTS radio resources is initiated from another RAT.

Reference(s)

TS 25.331 clause 8.3.11

8.3.11.9.3 Test purpose

To test that the UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message in CELL FACH state and perform a cell change to another RAT, when no RABs are established.

8.3.11.9.4 Method of test

Initial conditions

System Simulator: 2 cells - Cell 1 is UTRAN, Cell 2 is GPRS with PBCCH. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 2. All cells belong to the same PLMN and different location area, routing area.

UE: - Registered Idle mode on PS in cell 1

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies
- UE supports UTRAN interactive/ background UL: 64kbps, DL: 64 kbps/PS RAB + uplink: 3.4 DL:
 3.4 kbps SRBs
- UE supports GSM-P, GSM-E, GSM-DCS, GSM-450, GSM-480.

Test Procedure

The SS starts the UTRAN cell and the UE is triggered to make an MO PS call. After the SS receives SERVICE REQUEST message, the SS starts GPRS cell, then sends CELL CHANGE ORDER FROM UTRAN indicating the target cell description. After the UE receives the command it shall configure itself accordingly and switch to the new channel on the target GPRS cell. The SS checks whether the cell change is performed by checking that the UE sends a PACKET CHANNEL REQUEST through GPRS cell. The UE sends an RA UPDATE REQUEST message to indicate that the UTRAN UE context needs to be transferred to GPRS.

Step	Direction	<u>Message</u>	<u>Comments</u>
	<u>UE</u> <u>SS</u>		
<u>1</u>	<u>UE</u>		Trigger the UE to initiate an MO PS call
<u>2</u>	<u>→</u>	SERVICE REQUEST	
<u>3</u>	<u>←</u>	CELL CHANGE ORDER FROM UTRAN	Sent on cell 1 (UTRAN cell) and the message indicates: the target cell description for GPRS.
<u>4</u>	<u>UE</u>		The UE accepts the cell change command and switches to the GPRS cell specified in the CELL CHANGE ORDER FROM UTRAN
<u>5</u>	<u> </u>	PACKET CHANNEL REQUEST	The SS receives this burst on PRACH of cell 2 (GPRS cell) to establish temporary block flow. It implies that the UE has switched to GPRS cell.
<u>6</u>	<u>←</u>	PACKET UPLINK ASSIGNMENT	Uplink dynamic allocation Sent on PAGCH.
7	<u> </u>	ROUTING AREA UPDATE REQUEST	

Specific message contents

CELL CHANGE ORDER FROM UTRAN

<u>Information Element</u>	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
 Message authentication code 	SS calculates the value of MAC-I for this message and
	writes to this IE.
 - RRC Message sequence number 	SS provides the value of this IE, from its internal counter.
Activation time	Now
Target cell description	
- CHOICE Radio Access Technology	
<u>GSM</u>	
- BSIC	BSIC1BSIC of Cell 2
 Band Indicator 	DCS 1800 band used Set to "GSM/ PCS 1900" if
	GSM/ PCS 1900 is used in this test. Otherwise set to
	"GSM/DCS 1800 Band"
- BCCH ARFCN	4Allocated BCCH ARFCN of Cell 2
- NC mode	NOT PRESENT

8.3.11.9.5 Test requirement

After step 4, the UE shall transmit a PACKET CHANNEL REQUEST message on PRACH.

NEXT MODIFIED SECTION

8.4.1.46 Measurement Control and Report: Inter-RAT measurement for transition from CELL_DCH to CELL_FACH state (FDD)

8.4.1.46.1 Definition

8.4.1.46.2 Conformance requirement

Upon transition from CELL_DCH to CELL_FACH/CELL_PCH/URA_PCH state, the UE shall:
1> stop the inter RAT type measurement reporting assigned in a MEASUREMENT CONTROL message;

- 1> delete the measurements of type inter RAT associated with the variable
 MEASUREMENT IDENTITY and delete the corresponding compressed mode pattern;
- 1> begin monitoring cells listed in the IE "inter RAT cell info list" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- 1> in CELL_FACH state:

2>perform measurements on other systems according to the IE "FACH measurement occasion info"

Reference (s): 3GPP TS 25.331, clause 8.4.1.6.3

8.4.1.46.3 Test Purpose

1. To confirm that UE stops inter RAT type measurement reporting assigned in MEASUREMENT CONTROL message when moving from CELL_DCH state to CELL_FACH.

8.4.1.46.4 Method of test

Initial Condition

System Simulator: 1 UTRAN FDD cell and 1 GSM cell.

Table 8.4.1.46.1

Parameter	Unit	Cell 1 (UTRA)
UTRA RF Channel Number		Ch.1
CPICH Ec	dBm /3.84 Mhz	-60

Table 8.4.1.46.2

Parameter	Unit	Cell 9 (GSM)
Test Channel	#	4
RF Signal Level	dBm	-70
BCCH ARFCN	#	4
CELL identity	#	0
BSIC	#	BSIC1

UE: PS DCCH+DTCH DCH (state 6 10) as specified in clause 7.4 of TS 34.108.

Specific Message Contents

For system information block 11 of Cell 1 (gives IE's which are different from defaults given in 34.108 subclause 6.1) to be transmitted before idle update preamble.

System Information Block type 11

Use the same message sub-type found in clause 6.1 of TS 34.108, with the following exception:

Information Element	Value/remark
SIB12 indicator	FALSE
FACH measurement occasion info	Not Present
Measurement control system information	
— - Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH RSCP
- Intra-frequency measurement system	Not present
information	
Inter-frequency measurement system	Not Present
information	
Inter-RAT measurement system information	Not Present
- Traffic volume measurement system	Not Present
information	

Related ICS/IXIT statements

- Compressed mode required yes/no

Test Procedure

Table 8.4.1.46.1 and 8.4.1.46.2 shows the downlink power to be applied for Cell1 (UTRAN) and Cell9 (GSM). The UE is brought to the CELL_DCH state (state 6.10). No measurement to be applied by UE in CELL_DCH state is specified in any of the System Information Block type 11 or 12 messages.

If the UE requires compressed mode (refer ICS/IXIT), the SS sends a PHYSICAL CHANNEL RECONFIGURATION message to the UE to configure the compressed mode pattern sequence parameters. In this message, IE "DPCH compressed mode info" is present, which indicates that the UE shall apply the given parameters for compressed mode operations. The UE shall return a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to acknowledge that compressed mode mechanism can be exercised. One compressed mode pattern is configured, according to the message specified below. When the PHYSICAL CHANNEL RECONFIGURATION COMPLETE is received from the UE, the SS sends a MEASUREMENT CONTROL message to the UE, including GSM Cell 9 into the IE "inter RAT cell info". The IE "CHOICE reporting criteria" in this message is set to "periodic reporting criteria". SS waits for 8 seconds to allow the periodic timer to expire. The UE shall send a MEASUREMENT REPORT message containing inter RAT cell measurement results.

SS transmits PHYSICAL CHANNEL RECONFIGURATION message and reconfigures common physical channels. The UE shall move to CELL_FACH state and then return a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to SS.

SS modifies the contents of Master Information Block (MIB), SIB11 and SIB12. System Information Block (SIB) type 12 now contains inter RAT cell info. In SIB 12, GSM cell 9 is included in the "inter RAT cell info" IE. SS transmit SYSTEM INFORMATION CHANGE INDICATION message to UE. SS waits for 8 seconds to detect any uplink MEASUREMENT REPORT messages. SS verifies that no MEASUREMENT REPORT message(s) are received as a result of inter RAT measurements.

Expected Sequence

Step	Direction		Message	Comment
	UE	SS		
4				The UE is brought to the CELL_DCH state in the cell 1. If the UE does not require compressed mode (refer ICS/IXIT), then goto step 4.
2	4	(-	PHYSICAL CHANNEL RECONFIGURATION	Compressed mode pattern sequence parameters are loaded to UE.
3	-	>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
4	*	<u>_</u>	MEASUREMENT CONTROL	SS provides GSM RSSI measurement control parameters to UE. Compressed mode for GSM RSSI measurement is started.
5	_)	MEASUREMENT REPORT	UE reports measurement results of GSM RSSI measurement to SS.
6	-	}	MEASUREMENT REPORT	Next periodical measurement report.
7	4	(PHYSICAL CHANNEL RECONFIGURATION	SS configures common physical channels.
8	_)	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall moves to CELL_FACH state.
9		(Master Information Block, System Information Block type 11, System Information Block type 12	SS modifies MIB, SIB11 and SIB 12. GSM cell 9 is included in the IE "inter-RAT cell info" in SIB12
10	*	-	SYSTEM INFORMATION CHANGE INDICATION	SS waits for 8 seconds to verify that no MEASUREMENT REPORT messages are detected on the uplink DCCH.

Specific Message Content

PHYSICAL CHANNEL RECONFIGURATION (Step 2)

The contents of PHYSICAL CHANNEL RECONFIGURATION message in this test case is identical to the message sub-type titled as "Packet to CELL_DCH from CELL_DCH in PS" as found in [9] TS 34.108 clause 9, with the following exceptions:

Information Element	Value/remark
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	Not present
- CHOICE mode	FDD
—- DPCH compressed mode info	
—- TGPSI	4
- TGPS Status Flag	dactivate
—- TGCFN	Not Present
- Transmission gap pattern sequence configuration	
parameters	
— - TGMP	GSM Carrier RSSI Measurement
TGPRC	Infinity
TGSN	4
— - TGL1	7
——- TGL2	Not Present
— - TGD	Undefined
	3
— - TGPL2	Not Present
	mode 0
——————————————————————————————————————	mode 0
——————————————————————————————————————	UL and DL, UL only, or DL only, depending on UE
	capability
- Downlink compressed mode method	SF/2 or Not present depending on UE capability
Uplink compressed mode method	SF/2 or Not present depending on UE capability
Downlink frame type	₽
— - DeltaSIR1	2.0
— - DeltaSIRAfter1	1.0
— - DeltaSIR2	Not Present
——- DeltaSIRAfter2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- TX Diversity Mode	Not Present
—- SSDT information	Not Present
Default DPCH Offset Value	Not Present

MEASUREMENT CONTROL (Step 4)

Information Element	Value/remark	
Measurement Identity	15	
Measurement Command	Setup	
Measurement Reporting Mode		
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC	
Periodic Reporting / Event Trigger Reporting	Periodical reporting	
Mode		
Additional measurements list	Not Present	
CHOICE measurement type		
- inter-RAT measurement		
- inter-RAT measurement object list		

CHOICE Inter-RAT Cell Removal	Remove no inter-RAT cells
- inter-RAT cell id	0
——————————————————————————————————————	CSM
- Cell individual offset	Δ .
- Cell selection and re-selection info	Not present
- BSIC	BSIC1
- Band indicator	DCS 1800 hand used
- BCCH ARECN	1
- Cell for measurement	Not present
- inter-RAT measurement quantity	140t present
- Measurement quantity for UTRAN quality	Not present
estimate	Not present
——————————————————————————————————————	GSM
- Measurement quantity	GSM carrier RSSI
- Filter coefficient	D
- BSIC verification required	not required
- inter-RAT reporting quantity	Hot required
UTRAN estimated quality	FALSE
——————————————————————————————————————	GSM
- Observed time difference to GSM cell	EALSE
reporting indicator	FALSE
- GSM carrier RSSI reporting indicator	TRUE
- Reporting cell status	1NOE
——————————————————————————————————————	
- Reported cells within active set or	
within	
virtual active set or of the other RAT	
- Maximum number of reported cells	6
——————————————————————————————————————	•
- Periodical reporting criteria	
- Amount of reporting	infinity
- Reporting interval	8000
Physical channel information elements	0000
— DPCH compressed mode status info	
——————————————————————————————————————	(Current CFN + (256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	(Outroin Oriv T (200 - 1 1)/10(11500)/ 1100 200
TGPSI	4
- TGPS status flag	Activate
- TGCFN	(Current CFN + (256 – TTI/10msec)) mod 256
- IUUFIN	(Current CFN + (200 - 1 1)/ (UHISEC)) HIOU 200

MEASUREMENT REPORT (Step 5 and step 6)

Information Element	Value/remark
Measurement identity	Check to see if set to 15
Measured Results	
CHOICE measurement	Check to see if set to "Inter-RAT measured results
	list"
- Inter-RAT measured result list	
	GSM
- Measured GSM cells	
- GSM carrier RSSI	Check to see if present
——————————————————————————————————————	Non verified BSIC
- BCCH ARFCN	Check that is set to "1"
- Observed time difference to GSM cell	Check that not present
Measured results on RACH	Check that not present
Additional Measured results	Check that not present
Event results	Check that not present

PHYSICAL CHANNEL RECONFIGURATION (Step 7)

If UE does not require compressed mode, use the same message sub-type found in TS 34.108 clause 9, which is entitled "(Packet to CELL_FACH from CELL_DCH in PS)".

If UE requires compressed mode, use the same message sub-type found in TS34.108 clause 9, which is entitled "(Packet to CELL_FACH from CELL_DCH in PS)", with the following exceptions in the IE(s) concerned:

Information Element	Value/remark
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	Not Present
— - CHOICE mode	FDD
- DPCH compressed mode info	
TGPSI	4
- TGPS Status Flag	dactivate
TGCFN	Not Present
- Transmission gap pattern sequence	Not Present
configuration parameters	
- TX Diversity Mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present

Master Information Block (Step 9)

Information Element	Value/Remarks	
MIB value tag	2	

System Information Block Type11 (Step 9)

Information Element	Value/remark
SIB12 indicator	TRUE
FACH measurement occasion info	Not Present
Measurement control system information	
— - Use of HCS	Not used
Intra-frequency measurement system	Not present
information	
Inter-frequency measurement system	Not Present
information	
— - Inter-RAT measurement system information	Not Present
- Traffic volume measurement system	Not Present
information	

System Information Block type 12 (Step 9)

Information Element	Value/remark
FACH measurement occasion info	
- FACH Measurement occasion cycle length	2
coefficient	
- Inter-frequency FDD measurement indicator	FALSE
- Inter-frequency TDD measurement indicator	FALSE
- Inter-RAT measurement indicators	
——- RAT type	CSM
Measurement control system information	
- Use of HCS	Not used
	CPICH Ec/No
	CPICH_EG/NO
quality_measure Intra-frequency measurement system	Not Present
information	Not i resent
- Inter-frequency measurement system	Not Present
information	THOU TOOSIN
- Inter-RAT measurement system information	
- Inter-RAT cell info list	
CHOICE Inter-RAT Cell Removal	Remove no inter-RAT cells
- inter-RAT cell id	0
CHOICE Radio Access Technology	GSM
- Cell individual offset	0
- Cell selection and re-selection info	Not present
- BSIC	BSIC1
- Band indicator	DCS 1800 band used
BCCH ARFCN	4
- Cell for measurement	Not present

SYSTEM INFORMATION CHANGE INDICATION (Step 10)

Information Element	Value/Remarks
BCCH modification info	
MIB Value tag	2

8.4.1.46.5 Test Requirement

In step 5 and step 6 UE reports GSM RSSI values.

After step 10, UE doesn't transmit Measurement Report.

NEXT MODIFIED SECTION

8.3.9.6 Cell reselection if cell becomes barred or S<0; UTRAN to GPRS (CELL_PCH)

8.3.9.6.1 Definition

Test to verify that if both a GSM/GPRS and UTRAN network is available, the UE performs cell reselection from UTRAN to GSM/GPRS if the UTRAN cell becomes barred or S falls below zero.

8.3.9.6.2 Conformance requirement

- 1. The purpose of the inter RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).
- 2. This procedure is applicable in states CELL_FACH, CELL_PCH or URA_PCH.

- When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall.
- 1> If the NAS procedures associated with inter-system change specified in [5] require the establishment of a connection:
 - 2> initiate the establishment of a connection to the target radio access technology according to its specifications.
- 3. When the UE has succeeded in reselecting a cell in the target radio access technology, the UE shall:
 - 1> release all UTRAN specific resources.

References

TS 25.331, clause 8.3.9

8.3.9.6.3 Test purpose

To verify that the UE performs reselection from UTRAN to GPRS in the state CELL_PCH on the following occasions:

- Serving cell becomes barred.
- S<0 for serving cell.

8.3.9.6.4 Method of test

Initial conditions

System Simulator: 2 cells — Cell 1 is UTRAN FDD, Cell 9 is GPRS. 51.010 clauses 20.22 and 40.1.1 shall be referenced for the default parameters of cell 9.

All cells belong to the same PLMN and different location area, routing area.

The Inter-RAT Cell Info List of Cell 1 (UTRAN) refers to Cell 9 (GPRS).

The 3G Neighbour Cell Description of Cell 9 (GPRS) refers to Cell 1 (UTRAN)

UE: CELL_PCH (state 6-12) in cell 1 as specified in clause 7.4 of TS 34.108.

Related ICS/IXIT statement

- UE supports both GSM/GPRS and UTRAN Radio Access Technologies,
- UE supports uplink: 3.4 DL: 3.4 kbps SRBs,

Step a-c:

Parameter Parameter	Unit	Cell 1 (UTRAN)
Test Channel		4
CPICH Ec (FDD)	dBm	-60
P-CCPCH RSCP (TDD)	dBm	-60
Qrxlevmin	dBm	-101
Srxlev*	dBm	41
CellBarred		Not barred

Parameter	Unit	Cell 9 (GPRS)
Test Channel		4
RF Signal Level	dBm	-80
RXLEV_ACCESS _MIN	dBm	-100
C1*	dBm	20
FDD_Qmin	d₿	-20
FDD_Qoffset	dBm	0

Step-d-f:

Parameter	Unit	Cell 1 (UTRAN)
CellBarred		Not barred -> Barred
Tbarred	8	80

Step i:

Parameter	Unit	Cell 1 (UTRAN)
Qrxlevmin	d₿	-101 -> -41
Srxlev*	d₿	4 1 -> -19

Test procedure

- a)The SS activates cells 1 and 9.
- b) The UE is switched on.
- e) The SS brings the UE to CELL_PCH (State 6-12).
- d) The SS sets Cell 1 to be barred.
- e) The SS sends Paging Type1 message to UE to inform UE of the modification in the system information.
- f) The SS waits for channel request from the UE to establish Temporary Block flow
- g) The SS pages the UE with PAGING TYPE 1 in cell 1 (UTRAN), if UE does not respond with RRC Connection Request, it means UE has released the UTRAN resources.
- h) The UE is switched off.
- i) Step b e) is repeated with the same initial conditions except that in step d), Qrxlevmin is increased, so S will become negative instead of being barred.

8.3.9.6.5 Test Requirements

In step f), the UE shall respond on Cell 9.

In step g), the UE shall not respond in UTRAN cell.

In step i), the UE shall respond on Cell 9 after Qrxlevmin is increased.

3GPP TSG-T1 Meeting #24 Toronto, Canada, 26th-30th July 2004

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Title: # Update to the Generic Radio Bearer Test Procedures re: RM Attribute values 署 Anite and MCC 160 Source: F Release: # Rel-5 Category: \mathfrak{R} Use one of the following categories: Use one of the following releases: **F** (correction) (GSM Phase 2) 2 **A** (corresponds to a correction in an earlier release) R96 (Release 1996) **B** (addition of feature). R97 (Release 1997) (Release 1998) **C** (functional modification of feature) R98 (Release 1999) **D** (editorial modification) R99 Detailed explanations of the above categories can Rel-4 (Release 4) be found in 3GPP TR 21.900. Rel-5 (Release 5) Rel-6 (Release 6)

Reason for change: # TS 34.108 section 6.10 states:

"NOTE: If not specifically specified then the mid-value of the RM attribute value range as specified by the actual reference radio bearer configuration shall be applied for testing."

Further, as per 34.108 section 6.10.2.4.1.2.2.1.1:

The RM attribute in the DL should be in the range 155-230, whereas in the UL as per section 6.10.2.4.1.2.1.1.1 it should be in the range155-185. Thus, taken together these clauses mean that different "mid-values" should be chosen for UL and DL.

However, in the currently approved TTCN sometimes a common UL and DL RM Attibute value has been used, while at other times different mid-values have been used.

This CR (together with T1-041433) describes (in the prose) the current situation in the TTCN and thereby establishes consistency between the prose description and the TTCN.

Note: This issue was originally addressed in T1-041025 at T1#24.

Summary of change: # Clauses 14.2.4,14.2.4a,14.2.5a,14.2.7a,14.2.38a,14.2.38e,14.2.49.1, 14.2.57, 14.2.58

Indicate that these test cases should also be treated as specific variants of the

	rule for deriving RM attribute value as described TS 34.108 clause 6.10.	
Consequences if not approved:	Inconsitency will remain between the Test Specifications and the TTCN.	
Clauses affected:	14.2.4.3,14.2.4a.3,14.2.5a.3,14.2.7a.3,14.2.38a.3,14.2.38e.3,14.2.49.1.3, 14.2.57.3, 14.2.58.3	
	V N	

Other specs affected:

X X

Other core specifications
Test specifications
O&M Specifications

34.108 (T1-041433)

Other comments:

Affects R99, Rel-4 and Rel-5 UEs

T1-041433 and this CR are both needed in order to achieve the intended consistency between TTCN and prose description.

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

<< START OF MODIFIED SECTION>>

14.2.4 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

14.2.4.1 Conformance requirement

The UE shall be able to establish the UTRAN requested radio bearers within the UE's signaled radio access capabilities.

The UE shall correctly transfer user data from peer to peer RLC entitities according to the requested radio bearer configuration.

Reference(s)

3GPP TS 25.331, clause 8.2.1

3GPP TS 25.2xx series (Physical Layer)

3GPP TS 25.321 (MAC)

3GPP TS 25.322 (RLC)

14.2.4.2 Test purpose

To verify radio bearer establishment and correct data transfer for reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.4.

14.2.4.3 Method of test

See 14.1.1 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	DCCH
	TF0, bits	0x81	0x103	0x60	0x148
TFS	TF1, bits	1x39	1x103	1x60	1x148
	TF2, bits	1x81	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7, DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF1, TF0)
UL_TFC3	(TF0, TF0, TF1)
UL_TFC4	(TF1, TF0, TF0, TF1)
UL_TFC5	(TF2, TF1, TF1, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	DCCH
	TF0, bits	1x0	0x103	0x60	0x148
TFS	TF1, bits	1x39	1x103	1x60	1x148
	TF2, bits	1x81	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF1, TF0)
DL_TFC3	(TF0, TF0, TF1)
DL_TFC4	(TF1, TF0, TF0, TF1)
DL_TFC5	(TF2, TF1, TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note 2)	(note 2)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4	RB5: 39 bits RB6: 103 bits RB7: 60 bits	RB5: 39 bits RB6: No data RB7: No data
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC3	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC5	RB5: 81 bits RB6: 103 bits RB7: 60 bits	RB5: 81 bits RB6: 103 bits RB7: 60 bits
NOTE	1: UL_TFC0,	UL_TFC1, UL_	TFC2 and UL_TFC3 are part of min	imum set of TF	Cls.	
NOTE	2: See TS 34.	109 [10] clause	5.3.2.6.2 for details regarding loopl	back of RLC SE)Us.	

See 14.1.1 for test procedure.

14.2.4.4 Test requirements

See 14.1.1 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE transmitted transport format shall be
 - for sub-test 1: RB5/TF1 (1x39).
 - for sub-test 2: RB5/TF2 (1x81); RB6/TF1 (1x103); and RB7/TF1 (1x60).
- 3. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB5 having the same content as sent by SS; and no data shall be received on RB6 or RB7.
 - for sub-test 2: an RLC SDU on each of RB5, RB6 and RB7 having the same content as sent by SS

14.2.4a Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.4a.1 Conformance requirement

See clause 14.2.4.1.

14.2.4a.2Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.4a.

14.2.4a.3 Method of test

See 14.1.1 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	DCCH
	TF0, bits	0x81	0x103	0x60	0x148
	TF1, bits	1x39	1x53	1x60	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A
11.5	TF3, bits	1x55	1x84	N/A	N/A
	TF4, bits	1x75	1x103	N/A	N/A
	TF5, bits	1x81	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7,DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF0, TF0)
UL_TFC3	(TF3, TF2, TF0, TF0)
UL_TFC4	(TF4, TF3, TF0, TF0)
UL_TFC5	(TF5, TF4, TF1, TF0)
UL_TFC6	(TF0, TF0, TF1)
UL_TFC7	(TF1, TF0, TF0, TF1)
UL_TFC8	(TF2, TF1, TF0, TF1)
UL_TFC9	(TF3, TF2, TF0, TF1)
UL_TFC10	(TF4, TF3, TF0, TF1)
UL_TFC11	(TF5, TF4, TF1, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	DCCH
	TF0, bits	1x0	0x103	0x60	0x148
	TF1, bits	1x39	1x53	1x60	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A
1173	TF3, bits	1x55	1x84	N/A	N/A
	TF4, bits	1x75	1x103	N/A	N/A
	TF5, bits	1x81	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF0, TF0)
DL_TFC3	(TF3, TF2, TF0, TF0)
DL_TFC4	(TF4, TF3, TF0, TF0)
DL_TFC5	(TF5, TF4, TF1, TF0)
DL_TFC6	(TF0, TF0, TF1)
DL_TFC7	(TF1, TF0, TF0, TF1)
DL_TFC8	(TF2, TF1, TF0, TF1)
DL_TFC9	(TF3, TF2, TF0, TF1)
DL_TFC10	(TF4, TF3, TF0, TF1)
DL_TFC11	(TF5, TF4, TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note 2)	(note 2)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7	RB5: 39 bits RB6: 103 bits RB7: 60 bits	RB5: 39 bits RB6: No data RB7: No data
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC8	RB5: 42 bits RB6: 53 bits RB7: 60 bits	RB5: 42 bits RB6: 53 bits RB7: No data
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC9	RB5: 55 bits RB6: 63 bits RB7: 60 bits	RB5: 55 bits RB6: 63 bits RB7: No data
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC10	RB5: 75 bits RB6: 84 bits RB7: 60 bits	RB5: 75 bits RB6: 84 bits RB7: No data
5	DL_TFC5	UL_TFC5	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC11	RB5: 81 bits RB6: 103 bits RB7: 60 bits	RB5: 81 bits RB6: 103 bits RB7: 60 bits

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5 and UL_TFC6 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See clause 14.1.1 for test procedure.

14.2.4a.4 Test requirements

See 14.1.1 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE transmitted transport format shall be
 - for sub-test 1: RB5/TF1 (1x39).
 - for sub-test 2: RB5/TF2 (1x42) and RB6/TF1 (1x53)
 - for sub-test 3: RB5/TF3 (1x55) and RB6/TF2 (1x63)
 - for sub-test 4: RB5/TF4 (1x75) and RB6/TF3 (1x84)
 - for sub-test 5: RB5/TF5 (1x81), RB6/TF4 (1x103) and RB7/TF1 (1x60)
- 3. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB5 having the same content as sent by SS; and no data shall be received on RB6 or RB7.
 - for sub-test 2,3 and 4: an RLC SDU on RB5 and RB6 having the same content as sent by SS; and no data shall be received on RB7.
 - for sub-test 5: an RLC SDU on each of RB5, RB6 and RB7 having the same content as sent by SS.

<< END OF MODIFIED SECTION>>

<<START OF MODIFIED SECTION>>

14.2.5a Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.5a.1 Conformance requirement

See clause 14.2.4.1.

14.2.5a.2Test purpose

To verify radio bearer establishment and correct data transfer for reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.5a.

14.2.5a.3 Method of test

See 14.1.1 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	DCCH
	TF0, bits	0x65	0x99	0x40	0x148
	TF1, bits	1x39	1x53	1x40	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A
1173	TF3, bits	1x55	1x76	N/A	N/A
	TF4, bits	1x58	1x99	N/A	N/A
	TF5, bits	1x65	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7,DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF0, TF0)
UL_TFC3	(TF3, TF2, TF0, TF0)
UL_TFC4	(TF4, TF3, TF0, TF0)
UL_TFC5	(TF5, TF4, TF1, TF0)
UL_TFC6	(TF0, TF0, TF1)
UL_TFC7	(TF1, TF0, TF0, TF1)
UL_TFC8	(TF2, TF1, TF0, TF1)
UL_TFC9	(TF3, TF2, TF0, TF1)
UL_TFC10	(TF4, TF3, TF0, TF1)
UL_TFC11	(TF5, TF4, TF1, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	DCCH
	TF0, bits	1x0	0x99	0x40	0x148
	TF1, bits	1x39	1x53	1x40	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A
1173	TF3, bits	1x55	1x76	N/A	N/A
	TF4, bits	1x58	1x99	N/A	N/A
	TF5, bits	1x65	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF0, TF0)
DL_TFC3	(TF3, TF2, TF0, TF0)
DL_TFC4	(TF4, TF3, TF0, TF0)
DL_TFC5	(TF5, TF4, TF1, TF0)
DL_TFC6	(TF0, TF0, TF1)
DL_TFC7	(TF1, TF0, TF0, TF1)
DL_TFC8	(TF2, TF1, TF0, TF1)
DL_TFC9	(TF3, TF2, TF0, TF1)
DL_TFC10	(TF4, TF3, TF0, TF1)
DL_TFC11	(TF5, TF4, TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS under test	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
				(note 1)	(note 2)	(note 2)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 39 bits	RB5: 39 bits
			UL_TFC6	UL_TFC1,	RB6: 99 bits	RB6: No data
				UL_TFC2,	RB7: 40 bits	RB7: No data
				UL_TFC3,		
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6,		
2	DL_TFC2	UL_TFC2	DI TECO DI TECO III TECO	UL_TFC7 UL_TFC0,	DDC: 40 hite	DDC: 40 hite
2	DL_IFC2	UL_IFC2	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0,	RB5: 42 bits RB6: 53 bits	RB5: 42 bits RB6: 53 bits
			OL_IPG6	UL_TFC1,	RB7: 40 bits	RB7: No data
				UL_TFC3,	ND1. 40 DIG	ND1. No data
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6,		
				UL_TFC8		
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 55 bits	RB5: 55 bits
			UL_TFC	UL_TFC1,	RB6: 63 bits	RB6: 63 bits
				UL_TFC2,	RB7: 40 bits	RB7: No data
				UL_TFC3,		
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6,		
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC9 UL_TFC0,	RB5: 58 bits	RB5: 58 bits
4	DL_IFC4	UL_IFC4	DL_1FC0, DL_1FC0, DL_1FC0, UL_TFC6	UL TFC1,	RB6: 76 bits	RB6: 76 bits
			0L_1F00	UL_TFC1,	RB7: 40 bits	RB7: No data
				UL_TFC3,	ND1. 40 bits	ND7. NO data
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6,		
				UL_TFC10		
5	DL_TFC5	UL_TFC5	DL_TFC0, DL_TFC6, UL_TFC0,	UL_TFC0,	RB5: 65 bits	RB5: 65 bits
			UL_TFC6	UL_TFC1,	RB6: 99 bits	RB6: 99 bits
				UL_TFC2,	RB7: 40 bits	RB7: 40 bits
				UL_TFC3,		
				UL_TFC4,		
				UL_TFC5,		
				UL_TFC6,		
				UL_TFC11		l l

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5 and UL_TFC6 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See clause 14.1.1 for test procedure.

14.2.5a.4 Test requirements

See 14.1.1 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE transmitted transport format shall be
 - for sub-test 1: RB5/TF1 (1x39).
 - for sub-test 2: RB5/TF2 (1x42) and RB6/TF1 (1x53)
 - for sub-test 3: RB5/TF3 (1x55) and RB6/TF2 (1x63)
 - for sub-test 4: RB5/TF4 (1x58) and RB6/TF3 (1x76)
 - for sub-test 5: RB5/TF5 (1x65), RB6/TF4 (1x99) and RB7/TF1 (1x40)

3. At step 15 the UE shall return

- for sub-test 1: an RLC SDU on RB5 having the same content as sent by the SS; and no data shall be received on RB6 or RB7.
- for sub-test 2, 3 and 4: an RLC SDU on RB5 and RB6 having the same content as sent by the SS; and no data shall be received on RB7.
- for sub-test 5: an RLC SDU on each of RB5, RB6 and RB7 having the same content as sent by the SS.

<< END OF MODIFIED SECTION>>

<<START OF MODIFIED SECTION>>

14.2.7a Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.7a.1 Conformance requirement

See clause 14.2.4.1.

14.2.7a.2Test purpose

To verify radio bearer establishment and correct data transfer for reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.7a.

14.2.7a.3 Method of test

See 14.1.1 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	0x61	0x87	0x148
	TF1, bits	1x39	1x53	1x148
TFS	TF2, bits	1x42	1x63	N/A
1175	TF3, bits	1x55	1x76	N/A
	TF4, bits	1x58	1x87	N/A
	TF5, bits	1x61	N/A	N/A

Uplink TFCS:

TFCI		(RB5, RB6, RB7,DCCH)
UL_TFC0	(TF0, TF0, TF0)	
UL_TFC1	(TF1, TF0, TF0)	
UL_TFC2	(TF2, TF1, TF0)	
UL_TFC3	(TF3, TF2, TF0)	
UL_TFC4	(TF4, TF3, TF0)	
UL_TFC5	(TF5, TF4, TF0)	
UL_TFC6	(TF0, TF0, TF1)	
UL_TFC7	(TF1, TF0, TF1)	
UL_TFC8	(TF2, TF1, TF1)	
UL_TFC9	(TF3, TF2, TF1)	
UL_TFC10	(TF4, TF3, TF1)	
UL_TFC11	(TF5, TF4, TF1)	

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	DCCH
	TF0, bits	1x0	0x87	0x148
	TF1, bits	1x39	1x53	1x148
TFS	TF2, bits	1x42	1x63	N/A
115	TF3, bits	1x55	1x76	N/A
	TF4, bits	1x58	1x87	N/A
	TF5, bits	1x61	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, DCCH)
DL_TFC0	(TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0)
DL_TFC2	(TF2, TF1, TF0)
DL_TFC3	(TF3, TF2, TF0)
DL_TFC4	(TF4, TF3, TF0)
DL_TFC5	(TF5, TF4, TF0)
DL_TFC6	(TF0, TF0, TF1)
DL_TFC7	(TF1, TF0, TF1)
DL_TFC8	(TF2, TF1, TF1)
DL_TFC9	(TF3, TF2, TF1)
DL_TFC10	(TF4, TF3, TF1)
DL_TFC11	(TF5, TF4, TF1)

Sub-tests:

Sub- test	Downlink TFCS	Uplink TFCS	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size	Test data size
	under test	Under test		(note 1)	(note 2)	(note 2)
1	DL_TFC1	UL_TFC1	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7	RB5: 39 bits RB6: 87 bits	RB5: 39 bits RB6: No data
2	DL_TFC2	UL_TFC2	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC8	RB5: 42 bits RB6: 53 bits	RB5: 42 bits RB6: 53 bits
3	DL_TFC3	UL_TFC3	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC9	RB5: 55 bits RB6: 63 bits	RB5: 55 bits RB6: 63 bits
4	DL_TFC4	UL_TFC4	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC10	RB5: 58 bits RB6: 76 bits	RB5: 58 bits RB6: 76 bits
5	DL_TFC5	UL_TFC5	DL_TFC0, DL_TFC6, UL_TFC0, UL_TFC6	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC11	RB5: 61 bits RB6: 87 bits	RB5: 61 bits RB6: 87 bits

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5 and UL_TFC6 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See clause 14.1.1 for test procedure.

14.2.7a.4 Test requirements

See 14.1.1 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15 the UE transmitted transport format shall be
 - for sub-test 1: RB5/TF1 (1x39).
 - for sub-test 2: RB5/TF2 (1x42) and RB6/TF1 (1x53)
 - for sub-test 3: RB5/TF3 (1x55) and RB6/TF2 (1x63)
 - for sub-test 4: RB5/TF4 (1x58) and RB6/TF3 (1x76)
 - for sub-test 5: RB5/TF5 (1x61) and RB6/TF4 (1x87)

- 3. At step 15 the UE shall return
 - for sub-test 1: an RLC SDU on RB5 having the same content as sent by the SS; and no data shall be received on RB6.
 - for sub-test 2 to 5: an RLC SDU on RB5 and RB6 having the same content as sent by the SS.

<< END OF MODIFIED SECTION>>

<< END OF MODIFIED SECTION>>

<< START OF MODIFIED SECTION>>

14.2.38a Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.38a.1 Conformance requirement

See 14.2.4.1.

14.2.38a.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.38a.

14.2.38a.3 Method of test

See 14.1.2 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Uplink TFS:

	TFI	RB5	RB6	RB7	RB8	DCCH
	11-1	(RAB subflow #1)	(RAB subflow #2)	(RAB subflow #3)	(0 kbps)	
	TF0, bits	0x81	0x103	0x60	0x336	0x148
TFS	TF1, bits	1x39	1x103	1x60	N/A	1x148
	TF2, bits	1x81	N/A	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF1, TF0, TF0)
UL_TFC3	(TF0, TF0, TF0, TF1)
UL_TFC4	(TF1, TF0, TF0, TF1)
UL_TFC5	(TF2, TF1, TF1, TF0, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	RB8 (0 kbps)	DCCH
TFS	TF0, bits	1x0	0x103	0x60	0x336	0x148
	TF1, bits	1x39	1x103	1x60	N/A	1x148

1	TF2, bits	1x81	N/A	N/A	N/A	N/A
	11 2, 5110	INOI	1 1// 1	1 1// 1	1 3// 1	1 4/ / 1

Downlink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF1, TF0, TF0)
DL_TFC3	(TF0, TF0, TF0, TF1)
DL_TFC4	(TF1, TF0, TF0, TF1)
DL_TFC5	(TF2, TF1, TF1, TF0, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under Test	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs (note 1)	UL RLC SDU size (bits) (note 2)	Test data size (bits)
1	DL_TFC1 DL_TFC4	UL_TFC1 UL_TFC4	DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC3,	UL_TFC0, UL TFC1,	RB5: 39 RB6: 103	RB5: 39 RB6: No data
	DL_11 04	02_11 04	<u> </u>	UL_TFC2, UL_TFC3, UL_TFC4	RB7: 60 RB8: 0	RB7: No data RB8: No data
2	DL_TFC2 DL_TFC5	UL_TFC2 UL_TFC5	DL_TFC0, DL_TFC3, UL_TFC0, UL_TFC3,	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC5	RB5: 81 RB6: 103 RB7: 60 RB8: 0	RB5: 81 RB6: 103 RB7: 60 RB8: No data

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2 and UL_TFC3 are part of minimum set of TFCIs. NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

14.2.38a.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1: an RLC SDU on RB5 having the same content as sent by SS; and no data shall be received on RB6, RB7 and RB8.
 - for sub-test 2: an RLC SDU on RB5, RB6 and RB7 having the same content as sent by SS; and no data shall be received on RB8.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.

<< END OF MODIFIED SECTION>>

<<START OF MODIFIED SECTION>>

14.2.38e Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.38e.1 Conformance requirement

See 14.2.4.1.

14.2.38e.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.38e.

14.2.38e.3 Method of test

See 14.1.2 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Uplink TFS:

	TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	RB8 (0 kbps)	DCCH
	TF0, bits	0x81	0x103	0x60	0x336	0x148
	TF1, bits	1x39	1x53	1x60	N/A	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A	N/A
1173	TF3, bits	1x55	1x84	N/A	N/A	N/A
	TF4, bits	1x75	1x103	N/A	N/A	N/A
	TF5, bits	1x81	N/A	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF0, TF0, TF0)
UL_TFC3	(TF3, TF2, TF0, TF0, TF0)
UL_TFC4	(TF4, TF3, TF0, TF0, TF0)
UL_TFC5	(TF5, TF1, TF1, TF0, TF0)
UL_TFC6	(TF0, TF0, TF0, TF1)
UL_TFC7	(TF1, TF0, TF0, TF1)
UL_TFC8	(TF2, TF1, TF0, TF0, TF1)
UL_TFC9	(TF3, TF2, TF0, TF0, TF1)
UL_TFC10	(TF4, TF3, TF0, TF0, TF1)
UL_TFC11	(TF5, TF1, TF1, TF0, TF1)

Downlink TFS:

	TFI	RB5	RB6	RB7	RB8	DCCH
	1171	(RAB subflow #1)	(RAB subflow #2)	(RAB subflow #3)	(0 kbps)	
	TF0, bits	1x0	0x103	0x60	0x336	0x148
	TF1, bits	1x39	1x53	1x60	N/A	1x148
TFS	TF2, bits	1x42	1x63	N/A	N/A	N/A
1173	TF3, bits	1x55	1x84	N/A	N/A	N/A
	TF4, bits	1x75	1x103	N/A	N/A	N/A
	TF5, bits	1x81	N/A	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF0, TF0, TF0)
DL_TFC3	(TF3, TF2, TF0, TF0, TF0)
DL_TFC4	(TF4, TF3, TF0, TF0, TF0)
DL_TFC5	(TF5, TF1, TF1, TF0, TF0)
DL_TFC6	(TF0, TF0, TF0, TF1)
DL_TFC7	(TF1, TF0, TF0, TF1)
DL_TFC8	(TF2, TF1, TF0, TF0, TF1)
DL_TFC9	(TF3, TF2, TF0, TF0, TF1)
DL_TFC10	(TF4, TF3, TF0, TF0, TF1)
DL_TFC11	(TF5, TF1, TF1, TF0, TF1)

Sub-tests:

DL_TFC7	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7 UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC8	(bits) (note) RB5: 39 bits RB6: 103 bits RB7: 60 bits RB8: 0 bits RB5: 42 bits RB6: 53 bits RB7: 60 bits RB8: 0 bits RB8: 0 bits	(note) RB5: 39 bits RB6: No data RB7: No data RB8: No data RB5: 42 bits RB6: 53 bits RB7: No data RB8: No data RB8: No data RB7: No data RB8: No data
1 DL_TFC1, DL_TFC1, DL_TFC0, DL_TFC6, UL_TFC7 2 DL_TFC2, DL_TFC8 UL_TFC8, DL_TFC6, UL_TFC0, UL_TFC8 3 DL_TFC3, DL_TFC3, DL_TFC0, UL_TFC6 4 DL_TFC4, DL_TFC4, DL_TFC1, DL_TFC0, UL_TFC6, UL_TFC6, UL_TFC6 4 DL_TFC4, DL_TFC4, DL_TFC0, UL_TFC6, UL_TFC10, UL_TFC10, UL_TFC10, UL_TFC6,	UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7 UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1	RB5: 39 bits RB6: 103 bits RB7: 60 bits RB8: 0 bits RB5: 42 bits RB6: 53 bits RB7: 60 bits RB8: 0 bits RB8: 0 bits	RB5: 39 bits RB6: No data RB7: No data RB8: No data RB5: 42 bits RB6: 53 bits RB7: No data RB8: No data RB8: No data
DL_TFC7	UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7 UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1	RB6: 103 bits RB7: 60 bits RB8: 0 bits RB5: 42 bits RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB6: No data RB7: No data RB8: No data RB5: 42 bits RB6: 53 bits RB7: No data RB8: No data RB8: 55 bits RB6: 63 bits
2 DL_TFC2, UL_TFC2, DL_TFC0, UL_U	UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7 UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB7: 60 bits RB8: 0 bits RB5: 42 bits RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB7: No data RB8: No data RB5: 42 bits RB6: 53 bits RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
2 DL_TFC2, UL_TFC2, DL_TFC0, UL_TFC8 UL_TFC6, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6, UL_TFC9 UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC10 UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC6, UL_TFC10 UL_TFC6, UL_TFC	UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7 UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC7	RB8: 0 bits RB5: 42 bits RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB8: No data RB5: 42 bits RB6: 53 bits RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
2 DL_TFC2, UL_TFC2, DL_TFC0, UL_TFC8 UL_TFC6, UL_TFC0, UL_TFC6 3 DL_TFC3, DL_TFC3, DL_TFC0, UL_TFC0, UL_TFC9 UL_TFC0, UL_TFC10 UL_TFC10 UL_TFC10, UL_TFC0, UL_TFC0, UL_TFC10,	UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7 UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB6: 53 bits RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
2 DL_TFC2, UL_TFC2, DL_TFC0, UL_TFC6, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 3 DL_TFC3, DL_TFC3, DL_TFC0, UL_TFC9, UL_TFC9, UL_TFC9, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 4 DL_TFC4, DL_TFC4, DL_TFC0, DL_TFC0, UL_TFC10, UL_TFC10	UL_TFC6, UL_TFC7 UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB6: 53 bits RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
2 DL_TFC2, UL_TFC2, DL_TFC0, UL_TFC6, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 3 DL_TFC3, DL_TFC3, DL_TFC0, UL_TFC0, UL_TFC10, UL	UL_TFC7 UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC8 UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB6: 53 bits RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
2 DL_TFC2, UL_TFC2, DL_TFC0, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 3 DL_TFC3, DL_TFC3, DL_TFC0, UL_TFC9 UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 4 DL_TFC4, UL_TFC4, DL_TFC0, UL_UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC0, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC0, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC0, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC10 UL_TF	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB6: 53 bits RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
DL_TFC8	UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 53 bits RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB6: 53 bits RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
3 DL_TFC3, UL_TFC3, DL_TFC0, UL_TFC9 UL_TFC6, UL_TFC9, UL_TFC9, UL_TFC9, UL_TFC0, UL_TFC0, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC10, UL_	UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB7: 60 bits RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB7: No data RB8: No data RB5: 55 bits RB6: 63 bits
3 DL_TFC3, UL_TFC3, DL_TFC0, UL_TFC9 UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC6, UL_UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC6, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC	UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB8: 0 bits RB5: 55 bits RB6: 63 bits	RB8: No data RB5: 55 bits RB6: 63 bits
3 DL_TFC3, UL_TFC3, DL_TFC0, UL_TFC9 UL_TFC9, UL_TFC0, UL_TFC6, UL_TFC6 4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10, UL_TFC10, UL_TFC10, UL_TFC6, UL_TFC10, UL_TF	UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB5: 55 bits RB6: 63 bits	RB5: 55 bits RB6: 63 bits
3 DL_TFC3, UL_TFC3, DL_TFC0, UL_TFC9 UL_TFC6, UL_TFC0, UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_UL_TFC6 UL_UL_UL_UL_TFC10 UL_TFC0, UL_UL_UL_UL_UL_UL_UL_UL_UL_UL_UL_UL_UL_U	UL_TFC5, UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 63 bits	RB6: 63 bits
3 DL_TFC3, UL_TFC3, DL_TFC0, UL_TFC9 UL_TFC0, UL_TFC0, UL_TFC0, UL_TFC6 4 DL_TFC4, DL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC6, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC6, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC10 UL_TFC6, UL_TFC10 UL_TFC6, UL_TFC10 UL_TFC10 UL_TFC6, UL_TFC10	UL_TFC6, UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 63 bits	RB6: 63 bits
3 DL_TFC3, UL_TFC3, DL_TFC0, UL_TFC9 DL_TFC6, UL_TFC0, UL_TFC6 UL_TFC0, UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_TFC6 UL_UL_TFC6	UL_TFC8 UL_TFC0, UL_TFC1,	RB6: 63 bits	RB6: 63 bits
3 DL_TFC3, UL_TFC3, DL_TFC0, UL_TFC9 DL_TFC6, UL_TFC0, UL_TFC0, UL_TFC6 4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10 DL_TFC6, UL_TFC6, UL_TFC10 DL_TFC6, UL_TFC10 DL_TFC10	UL_TFC0, UL_TFC1,	RB6: 63 bits	RB6: 63 bits
DL_TFC9	UL_TFC1,	RB6: 63 bits	RB6: 63 bits
UL_TFC0, UL_TFC6			
4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10 DL_TFC6, U		KD/, DO DIE	
4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10, UL_TFC6, UL_TFC6,	UL_TFC3,	RB8: 0 bits	RB8: No data
4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10 DL_TFC6, U	UL TFC4,		11201110 0010
4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10 DL_TFC6, U	UL_TFC5,		
4 DL_TFC4, UL_TFC4, DL_TFC0, UL_TFC10 UL_TFC10 DL_TFC6, U	UL_TFC6,		
DL_TFC10 UL_TFC10 DL_TFC6, U	UL_TFC9		
	UL_TFC0,	RB5: 75 bits	RB5: 75 bits
	UL_TFC1,	RB6: 84 bits	RB6: 84 bits
	UL_TFC2,	RB7: 60 bits	RB7: No data
	UL_TFC3,	RB8: 0 bits	RB8: No data
	UL_TFC4,		
	UL_TFC5,		
		RB5: 81 hits	RB5: 81 hits
	UL_TFC3,	RB8: 0 bits	
	UL_TFC4,		
	UL_TFC5,		
	UL_TFC6,		
NOTE 1: III TECO III TEC1 III TEC2 III TEC2 III TEC2			
5 DL_TFC5, UL_TFC5, DL_TFC0, UL_TFC11 UL_TFC11 DL_TFC6, UL_TFC0, UL_TFC0, UL_TFC6	UL_TFC4,	RB5: 81 bits RB6: 103 bits RB7: 60 bits RB8: 0 bits	RB5: 81 bits RB6: 103 bits RB7: 60 bits RB8: No data

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5 and UL_TFC6 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

14.2.38e.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1: RLC SDUs on RB5 having the same content as sent by the SS; and no data shall be received on RB6, RB7 and RB8.
 - for sub-test 2,3 and 4: RLC SDUs on RB5 and RB6 having the same content as sent by the SS; and no data shall be received on RB7 and RB8.
 - for sub-test 5: RLC SDUs on RB5, RB6 and RB7 having the same content as sent by the SS; and no data shall be received on RB8.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.

<< END OF MODIFIED SECTION>>

<<START OF MODIFIED SECTION>>

14.2.49.1 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB / 20 ms TTI

14.2.49.1.1 Conformance requirement

See 14.2.4.1.

14.2.49.1.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.49 for the 20 ms TTI case.

14.2.49.1.3 Method of test

See 14.1.2 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Initial Conditions

The following RLC Info parameter values shall be set by the SS for the Conversational / unknown / UL:64 DL:64 kbps / CS RAB (RB8):

Uplink RL	.C			
TM RI	_C			
Tra	ansmission RLC discard			
	CHOICE SDU Discard Mode			
	Timer based no explicit			
	Timer_discard	100ms		
Se	gmentation indication	FALSE		
Downlink	RLC			
TM RI	_C			
Se	gmentation indication	FALSE		
NOTE: Timer based discard without explicit signalling is used in uplink to				
secure that the UE will be able to return data for the case when the				
UE test loop function will not deliver all the SDUs in one a				
	same TTI .			

Uplink TFS:

		TFI	RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	RB8 (64 kbps, 20 ms TTI)	DCCH
I		TF0, bits	0x81	0x103	0x60	0x640	0x148
	TFS	TF1, bits	1x39	1x103	1x60	2x640	1x148
L		TF2, bits	1x81	N/A	N/A	N/A	N/A

Uplink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
UL_TFC0	(TF0, TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0, TF0)
UL_TFC2	(TF2, TF1, TF1, TF0, TF0)
UL_TFC3	(TF0, TF0, TF1, TF0)
UL_TFC4	(TF1, TF0, TF0, TF1, TF0)
UL_TFC5	(TF2, TF1, TF1, TF0)
UL_TFC6	(TF0, TF0, TF0, TF1)
UL_TFC7	(TF1, TF0, TF0, TF1)
UL_TFC8	(TF2, TF1, TF1, TF0, TF1)
UL_TFC9	(TF0, TF0, TF1, TF1)
UL_TFC10	(TF1, TF0, TF0, TF1, TF1)
UL_TFC11	(TF2, TF1, TF1, TF1)

Downlink TFS:

		RB5 (RAB subflow #1)	RB6 (RAB subflow #2)	RB7 (RAB subflow #3)	RB8 (64 kbps, 20 ms TTI)	DCCH
	TF0, bits	1x0	0x103	0x60	0x640	0x148
TFS	TF1, bits	1x39	1x103	1x60	2x640	1x148
	TF2, bits	1x81	N/A	N/A	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, RB7, RB8, DCCH)
DL_TFC0	(TF0, TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0, TF0)
DL_TFC2	(TF2, TF1, TF1, TF0, TF0)
DL_TFC3	(TF0, TF0, TF0, TF1, TF0)
DL_TFC4	(TF1, TF0, TF0, TF1, TF0)
DL_TFC5	(TF2, TF1, TF1, TF0)
DL_TFC6	(TF0, TF0, TF0, TF1)
DL_TFC7	(TF1, TF0, TF0, TF1)
DL_TFC8	(TF2, TF1, TF1, TF0, TF1)
DL_TFC9	(TF0, TF0, TF1, TF1)
DL_TFC10	(TF1, TF0, TF0, TF1, TF1)
DL_TFC11	(TF2, TF1, TF1, TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS	Uplink TFCS	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size	Test data size (bits)
	Under Test	Under test		(note 1)	(bits) (note 2)	(note 2)
1	DL_TFC1,	UL_TFC1,	DL_TFC0,	UL_TFC0,	RB5: 39	RB5: 39
	DL_TFC7	DL_TFC7	DL_TFC6,	UL_TFC1,	RB6: 103	RB6: No data
			UL_TFC0,	UL_TFC2,	RB7: 60	RB7: No data
			UL_TFC6	UL_TFC3,	RB8: 640	RB8: No data
				UL_TFC6,		
2	DL_TFC2,	UL_TFC2,	DL_TFC0,	UL_TFC7 UL_TFC0,	RB5: 81	RB5: 81
-	DL_TFC8	DL_TFC8	DL_TFC6,	UL_TFC1,	RB6: 103	RB6: 103
	_	_	UL_TFC0,	UL_TFC2,	RB7: 60	RB7: 60
			UL_TFC6	UL_TFC3,	RB8: 640	RB8: No data
				UL_TFC6,		
3	DI TEC2	UL_TFC3,	DI TECO	UL_TFC8	RB5: 39	DDF: No doto
3	DL_TFC3, DL_TFC9	DL_TFC3,	DL_TFC0, DL_TFC6,	UL_TFC0, UL_TFC1,	RB6: 39	RB5: No data RB6: No data
	DL_11 05	DL_11 05	UL_TFC0,	UL TFC2,	RB7: 60	RB7: No data
			UL_TFC6	UL_TFC3,	RB8: 640	RB8: 2x640
				UL_TFC6,		
				UL_TFC9		
4	DL_TFC4,	UL_TFC4,	DL_TFC0,	UL_TFC0,	RB5: 39	RB5: 39
	DL_TFC10	UL_TFC10	DL_TFC6, UL_TFC0,	UL_TFC1, UL_TFC2,	RB6: 103 RB7: 60	RB6: No data RB7: No data
			UL_TFC6	UL_TFC2,	RB8: 640	RB8: 2x640
			02_11 00	UL_TFC4,	1100.010	1100. 220 10
				UL_TFC6,		
				UL_TFC7,		
				UL_TFC9,		
5	DL_TFC5,	UL_TFC5,	DL_TFC0,	UL_TFC10 UL_TFC0,	RB5: 81	RB5: 81
	DL_TFC11	UL_TFC11	DL_TFC6,	UL_TFC1,	RB6: 103	RB6: 103
1			UL_TFC0,	UL_TFC2,	RB7: 60	RB7: 60
			UL_TFC6	UL_TFC3,	RB8: 640	RB8: 2x640
				UL_TFC5,		
				UL_TFC6,		
				UL_TFC8, UL_TFC9,		
1				UL_TFC9, UL_TFC11		
-	l	I		0 11 0 1 1	l	l .

NOTE 1: UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3 and UL_TFC6 are part of minimum set of TFCIs. NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

See 14.1.1 for test procedure.

14.2.49.1.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1: RLC SDUs on RB5 having the same content as sent by the SS; and no data shall be received on RB6, RB7 and RB8.
 - for sub-test 2: RLC SDUs on RB5, RB6 and RB7 having the same content as sent by the SS; and no data shall be received on RB8.
 - for sub-test 3: RLC SDUs on RB8 having the same content as sent by the SS; and no data shall be received on RB5, RB6 and RB7.

- for sub-test 4: RLC SDUs on RB5 and RB8 having the same content as sent by the SS; and no data shall be received on RB6 and RB7.
- for sub-test 5: RLC SDUs on RB5, RB6, RB7 and RB8 having the same content as sent by the SS.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.

<< END OF MODIFIED SECTION>>

<< START OF MODIFIED SECTION>>

14.2.57 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.57.1 Conformance requirement

See 14.2.4.1.

14.2.57.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.57.

14.2.57.3 Method of test

See 14.1.2 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Uplink TFS:

	TFI	RB5 + RB6 (64 kbps RAB, 20 ms TTI)	DCCH
	TF0, bits	0x340	0x148
	TF1, bits	1x340	1x148
TFS	TF2, bits	2x340	N/A
	TF3, bits	3x340	N/A
	TF4, bits	4x340	N/A

Uplink TFCS:

TFCI	(RB5 + RB6, DCCH)
UL_TFC0	(TF0, TF0)
UL_TFC1	(TF1, TF0)
UL_TFC2	(TF2, TF0)
UL_TFC3	(TF3, TF0)
UL_TFC4	(TF4, TF0)
UL_TFC5	(TF0, TF1)
UL_TFC6	(TF1, TF1)
UL_TFC7	(TF2, TF1)
UL_TFC8	(TF3, TF1)
UL_TFC9	(TF4, TF1)

Downlink TFS:

	TFI	RB5 + RB6 (64 kbps RAB, 20 ms TTI)	DCCH
TFS	TF0, bits	0x340	0x148
	TF1, bits	1x340	1x148
	TF2, bits	2x340	N/A
	TF3, bits	3x340	N/A
	TF4, bits	4x340	N/A

Downlink TFCS:

TFCI	(RB5 + RB6, DCCH)
DL_TFC0	(TF0, TF0)
DL_TFC1	(TF1, TF0)
DL_TFC2	(TF2, TF0)
DL_TFC3	(TF3, TF0)
DL_TFC4	(TF4, TF0)
DL_TFC5	(TF0, TF1)
DL_TFC6	(TF1, TF1)
DL_TFC7	(TF2, TF1)
DL_TFC8	(TF3, TF1)
DL_TFC9	(TF4, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under test	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
	Onder teet	Onder tool		(note 1)	(note 2)	(note 2)
1	DL_TFC1 DL_TFC6	UL_TFC1 DL_TFC6	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC5, UL_TFC6	RB5: 312 RB6: 312	RB5: 312 RB6: No data
2	DL_TFC2 DL_TFC7	UL_TFC2 DL_TFC7	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC5, UL_TFC7	RB5: 632 RB6: 632	RB5: 632 RB6: No data
3	DL_TFC3 DL_TFC8	UL_TFC3 DL_TFC8	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC3, UL_TFC5, UL_TFC8	RB5: 952 RB6: 952	RB5: 952 RB6: No data
4	DL_TFC4 DL_TFC9	UL_TFC4 DL_TFC9	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 1272 RB6: 1272	RB5: 1272 RB6: No data
5	DL_TFC4 DL_TFC9	UL_TFC4 DL_TFC9	DL_TFC0, DL_TFC5, UL_TFC0, UL_TFC5	UL_TFC0, UL_TFC1, UL_TFC4, UL_TFC5, UL_TFC9	RB5: 1272 RB5: 1272	RB5: No data RB6: 1272

NOTE 1: UL_TFC0, UL_TFC1 and UL_TFC5 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB5 and RB6: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size has been set equal to the size of the payload size of the UL TF under test minus 8 bits (the size of 7 bit length indicator and expansion bit).

14.2.57.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1 to 4: an RLC SDU on RB5 having the same content as the DL RLC SDU sent by the SS in RB5.
 - for sub-test 5: an RLC SDU on RB6 having the same content as the DL RLC SDU sent by the SS in RB6.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.

14.2.58 Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

14.2.58.1 Conformance requirement

See 14.2.4.1.

14.2.58.2 Test purpose

Test to verify establishment and data transfer of reference radio bearer configuration as specified in TS 34.108, clause 6.10.2.4.1.58.

14.2.58.3 Method of test

See 14.1.2 for test procedure. However, in this test the RM attribute values used shall be derived separately in the UL and DL as the mid-values of the RM attribute value ranges as specified by the reference radio bearer configuration.

Uplink TFS:

	TFI	RB5 uplink (16 kbps, 20 ms TTI)	RB6 (8 kbps)	DCCH
TFS	TF0, bits	0x336	0x336	0x148
1173	TF1, bits	1x336	1x336	1x148

Uplink TFCS:

TFCI	(RB5, RB6, DCCH)
UL_TFC0	(TF0, TF0, TF0)
UL_TFC1	(TF1, TF0, TF0)
UL_TFC2	(TF0, TF1, TF0)
UL_TFC3	(TF1, TF1, TF0)
UL_TFC4	(TF0, TF0, TF1)
UL_TFC5	(TF1, TF0, TF1)
UL_TFC6	(TF0, TF1, TF1)
UL_TFC7	(TF1, TF1, TF1)

Downlink TFS:

	TFI	RB5 (64 kbps, 40 ms TTI)	RB6 (8 kbps)	DCCH
TFS	TF0, bits	0x656	0x336	0x148
	TF1, bits	1x656	1x336	1x148
	TF2, bits	2x656	N/A	N/A
	TF3, bits	4x656	N/A	N/A

Downlink TFCS:

TFCI	(RB5, RB6, DCCH)
DL_TFC0	(TF0, TF0, TF0)
DL_TFC1	(TF1, TF0, TF0)
DL_TFC2	(TF2, TF0, TF0)
DL_TFC3	(TF3, TF0, TF0)
DL_TFC4	(TF0, TF1, TF0)
DL_TFC5	(TF1, TF1, TF0)
DL_TFC6	(TF2, TF1, TF0)
DL_TFC7	(TF3, TF1, TF0)
DL_TFC8	(TF0, TF0, TF1)
DL_TFC9	(TF1, TF0, TF1)
DL_TFC10	(TF2, TF0, TF1)
DL_TFC11	(TF3, TF0, TF1)
DL_TFC12	(TF0, TF1, TF1)
DL_TFC13	(TF1, TF1, TF1)
DL_TFC14	(TF2, TF1, TF1)
DL_TFC15	(TF3, TF1, TF1)

Sub-tests:

Sub- test	Downlink TFCS Under	Uplink TFCS Under test	Implicitely tested	Restricted UL TFCIs	UL RLC SDU size (bits)	Test data size (bits)
1	Test DL_TFC1, DL_TFC9	UL_TFC1, UL_TFC5	DL_TFC0, DL_TFC8, UL_TFC0, UL_TFC4	(note 1) UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC4, UL_TFC5	(note 2) RB5: 632 RB6: 312	(note 2) RB5: 632 RB6: no data
2	DL_TFC2, DL_TFC10	UL_TFC1, UL_TFC5	DL_TFC0, DL_TFC8, UL_TFC0, UL_TFC4	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC4, UL_TFC5	RB5: 632 RB6: 312	RB5: 1272 RB6: no data
3	DL_TFC3, DL_TFC11	UL_TFC1, UL_TFC5	DL_TFC0, DL_TFC8, UL_TFC0, UL_TFC4	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC4, UL_TFC5	RB5: 632 RB6: 312	RB5: 2552 RB6: no data
4	DL_TFC4, DL_TFC12	UL_TFC2, UL_TFC6	DL_TFC0, DL_TFC8, UL_TFC0, UL_TFC4	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC4, UL_TFC6	RB5: 632 RB6: 312	RB5: no data RB6: 312
5	DL_TFC5, DL_TFC13	UL_TFC3, UL_TFC7	DL_TFC0, DL_TFC8, UL_TFC0, UL_TFC4	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6	RB5: 632 RB6: 312	RB5: 632 RB6: 312
6	DL_TFC6, DL_TFC14	UL_TFC3, UL_TFC7	DL_TFC0, DL_TFC8, UL_TFC0, UL_TFC4	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6	RB5: 632 RB6: 312	RB5: 1272 RB6: 312
7	DL_TFC7, DL_TFC15	UL_TFC3, UL_TFC7	DL_TFC0, DL_TFC8, UL_TFC0, UL_TFC4	UL_TFC0, UL_TFC1, UL_TFC2, UL_TFC3, UL_TFC4, UL_TFC5, UL_TFC6, UL_TFC7	RB5: 632 RB6: 312	RB5: 2552 RB6: 312

NOTE 1: UL_TFC0, UL_TFC1 and UL_TFC4 are part of minimum set of TFCIs.

NOTE 2: See TS 34.109 [10] clause 5.3.2.6.2 for details regarding loopback of RLC SDUs.

RB5: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). As the uplink TTI for RB5 is 20 ms while the downlink TTI is 40 ms then, to achieve continous data transmission in uplink the size of the uplink RLC SDU has been set such that it will be transmitted over two subsequent TTIs, i.e. UL RLC SDU size has been set to two times the payload size of the UL TF under test minus 8 bits (the size of a 7 bit length

indicator and expansion bit).

RB6: Test data size has been set to the payload size of the DL TF under test minus 8 bits (size of 7 bit length indicator and expansion bit). The UL RLC SDU size has been set equal to the uplink TFS size minus 8 bits (the size of a 7 bit length indicator and expansion bit).

14.2.58.4 Test requirements

See 14.1.2 for definition of step 10 and step 15.

- 1. At step 10 the UE shall send RADIO BEARER SETUP COMPLETE.
- 2. At step 15a and step 15b the UE transmitted transport format shall be within the set of restricted TFCIs as specified for the actual sub-test.
- 3. At step 15a and step 15b the UE shall return
 - for sub-test 1: RLC SDUs on RB5 having the same content as sent by the SS; and no data shall be received on RB6.
 - for sub-test 2 and 3: RLC SDUs on RB5 having the first 632 bits equal to the content of the test data sent by theSS in downlink; and no data shall be received on RB6.
 - for sub-test 4: RLC SDUs on RB6 having the same content as sent by the SS; and no data shall be received on RB5.
 - for sub-test 5: RLC SDUs on RB5 and RB6 having the same content as sent by the SS.
 - for sub-test 6 and 7: RLC SDUs on RB5 having the first 632 bits equal to the content of the test data sent by the SS in downlink; and RLC SDUs on RB6 having the same content as sent by the SS.
- 4. At step 15b the UE shall send at least one MEASUREMENT REPORT message.

<< END OF MODIFIED SECTION>>