Source: T1

Title: CR's to TS 34.123-1 v5.1.1 related to package 2 test cases

Agenda item: 5.1.3

**Document for: Approval** 

This document contains 19 CRs to TS 34.123-1 v5.1.1 related to package 2 test cases. These CRs have been agreed by T1 and are put forward to TSG T for approval.

NOTE: TS 34.123-1 R99, Rel-4 and Rel-5 are all merged into the Rel-5 specification. This means that test cases for the three releases are included in TS 34.123-1 Rel-5 and therefore this is the only release being maintained.

## CR related to corrections to idle mode test cases:

Spec	CR	Rev	Release	Subject	Cat	Version Current	Version New	Doc-2nd- Level	Work item	Releases affected
34.123-1	346	-	Rel-5	Update to test cases 6.1.1.2, 6.1.1.5, 6.2.1.5 and 6.2.1.9, removal of test case 6.1.1.6	F	5.1.1	5.2.0	T1-020795	TEI	R99, Rel- 4. Rel-5
34.123-1	369	-	Rel-5	Corrections and updates for Idle mode TCs (TDD) in a 2G/3G environment	F	5.1.1	5.2.0	T1-020696	TEI	R99, Rel- 4, Rel-5

#### CR related to corrections to RRC test cases:

Spec	CR	Rev	Release	Subject	Cat	Version Current	Version New	Doc-2nd- Level	Work item	Releases affected
34.123-1	312	-	Rel-5	Update to Broadcast of System Information in test case 8.1.10	F	5.1.1	5.2.0	T1-020662	TEI	R99, Rel- 4, Rel-5
34.123-1	313	-	Rel-5	Correction of package 2 test case for Inter System HO	F	5.1.1	5.2.0	T1-020663	TEI	R99, Rel- 4, Rel-5
34.123-1	325	-	Rel-5	Correction of package 2 test case on measurements (revision of T1S-020568)	F	5.1.1	5.2.0	T1-020697	TEI	R99, Rel- 4, Rel-5
34.123-1	336	-	Rel-5	Correction to cell configuration	F	5.1.1	5.2.0	T1-020713	TEI	R99, Rel- 4, Rel-5
34.123-1	347	-	Rel-5	Cell re-selection within RRC package 2 test case 8.2.2.18 on radio bearer reconfiguration (as T1S-020822rev1)	F	5.1.1	5.2.0	T1-020804	TEI	R99, Rel- 4, Rel-5
34.123-1	348	-	Rel-5	Specification of package 2 TC 8.2.2.11 Unsupported UE configuration (as T1S- 020773rev1)	F	5.1.1	5.2.0	T1-020805	TEI	R99, Rel- 4, Rel-5
34.123-1	349	-	Rel-5	Corrections to package 2 test case 8.3.1.9 regarding timers	F	5.1.1	5.2.0	T1-020806	TEI	R99, Rel- 4, Rel-5
34.123-1	350	-	Rel-5	Update to package 2 RRC test case 8.3.2.1 to use two cells	F	5.1.1	5.2.0	T1-020807	TEI	R99, Rel- 4, Rel-5
34.123-1	351	-	Rel-5	Removal of the IE "New U-RNTI" in package 2 RRC test case 8.2.2.1	F	5.1.1	5.2.0	T1-020808	TEI	R99, Rel- 4, Rel-5
34.123-1	352	-	Rel-5	Correction non-existing periodic RLC status timer value in package 2 and low priority RRC test cases	F	5.1.1	5.2.0	T1-020809	TEI	R99, Rel- 4, Rel-5
34.123-1	353	-	Rel-5	Correction to Package 2 RRC test cases	F	5.1.1	5.2.0	T1-020810	TEI	R99, Rel-

				(T1S020729rev1, T1S020808rev1, T1S020825rev1, T1S020833rev1)						4, Rel-5
34.123-1	354	-	Rel-5	Clause 8.2 (Package 2) Rel-5: Correction from CRs approved in RP17meeting (revision of T1S-020738)	F	5.1.1	5.2.0	T1-020811	TEI	R99, Rel- 4, Rel-5
34.123-1	355	-	Rel-5	Clause 8.3 (Package 2) Rel-5: Correction from CRs approved in RP17meeting	F	5.1.1	5.2.0	T1-020812	TEI	R99, Rel- 4, Rel-5
34.123-1	356	-	Rel-5	Corrections to Clause 8.4 Measurement Test Cases	F	5.1.1	5.2.0	T1-020813	TEI	R99, Rel- 4, Rel-5
34.123-1	358	-	Rel-5	Clause 8.4 (Package 2) Rel-5: Correction from CRs approved in RP17meeting (revision to T1S020740)	F	5.1.1	5.2.0	T1-020816	TEI	R99, Rel- 4, Rel-5

## CR related to corrections to CS and PS NAS test cases:

Spec	CR	Rev	Release	Subject	Cat	Version Current	Version New	Doc-2nd- Level	Workitem	Releases affected
34.123-1	316	-	Rel-5	Corrections to package 2 MM test case 9.4.4	F	5.1.1	5.2.0	T1-020667	TEI	R99, Rel- 4, Rel-5
34.123-1	357	-	Rel-5	Update of Test procedure in test case 9.4.2.5 (Package 2)	F	5.1.1	5.2.0	T1-020814	TEI	R99, Rel- 4, Rel-5

3GPP TSG- T1 Meeting #17 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> November 2002

3GPP TSG- T1 SIG Meeting #26 Luton, 4<sup>th</sup> – 8<sup>th</sup> November 2002 Tdoc # T1S-020849

Tdoc # T1-020662

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be found in 3GPP <u>TR 21.900</u> . Rel-5 (Release 5)											

Reason for change: # To allow for the testing of segment combinations 10 and 11.

To correct the number of segments in SIB11 and SIB12.

## Summary of change: ₩

Changes introduced in T1S-020849 (revision of T1S-020566) are colour coded in yellow.

- 1. Test purpose
  - a. Editorial changes
  - b. Expanded test purpose to partly verify segment combination 10 and 11 (was marked as not tested before)

Rel-6

(Release 6)

- 2. Metod of test
  - a. Changed method of test to include also segment combination 10 and 11.
- 3. Initial Conditions
  - a. Changed number of cells from three to two cells.
  - b. Added details regarding settings of Cell 1 and Cell 2
- 4. Test procedure
  - a. Step a): Text regarding broadcasting of "Minimum" system information configurations removed as specified in initial

conditions

- b. Step c): Removed text regarding cell reselection
- Step d): Text regarding broadcasting of "Maximum" system information configurations removed as specified in initial conditions.
- d. Step d) & e): Added details how SS triggers (barring Cell 1) and UE makes cell reselection to Cell 2
- e. Step f): updated reference to be aligned with step b) regarding how to establish call setup
- 5. Added expected sequence
- 6. Specific message content
  - a. Provided details how segment combinations 10 and 11 can be partly verified. This is done via the use of onetwo "dummy SIBs, SIB-F1 and SIB-F2 in the Minimum Configuration.
  - b. Updated scheduling based on feedback from ETSI TF160
  - c. Changed the number of segments for each of SIB11 and SIB12 to 4 segments each.
  - d. Changed to allow for 3 segments for SIB5 in the Minimum Configuration.
  - e. Replaced SIB50 with SIB-F3. In the schedule for the Maximun Configuration concatenate SIB-F1 with another SIB. This provides a more useful test.
  - f. Made relevant changes to align schedule and specific message content according to changes listed above.
  - g. Changed SEG\_COUNT for SIB11 and SIB12 from 3 to 4
  - h. In order to simplify the RRC padding, data size for SIBF1 is changed from 220 to 226
- 7. Changes to make test case applicable to both PS and CS UE:
  - Step b and f changed to "UE starts establishing a MO call/session"
  - b. Test requirement updated to reflect CS and PS case
- 8. Changed C1 to Cell 1 and C2 to Cell 2; and removed step numbering in test procedure to align test case format of other RRC test cases

Consequences if not approved:

SIB 11 and SIB12 do not contain the correct number of segments.

Segment combinations 10 and 11 are not verified.

Clauses affected:	<b>8.1.10</b>							
Other specs	Y N  X Other core specifications %							
Affected:	X Test specifications O&M Specifications							
Other comments:	★ Affects R99, 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 <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

## 8.1.10 Broadcast of system information

# 8.1.10.1 Dynamic change of segmentation, concatenation & scheduling and handling of unsupported information blocks

#### 8.1.10.1.1 Definition

## 8.1.10.1.2 Conformance requirement

- The RRC layer in the UE shall perform re-assembly of segments. All segments belonging to the same master
  information block, scheduling block or system information block shall be assembled in ascending order with
  respect to the segment index. When all segments of the master information block, scheduling block or a system
  information block have been received, the UE shall perform decoding of the complete master information block,
  scheduling block or system information block.
- 2. 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:

. . . . . . . . . . . . .

- read and store the IEs of that system information block;

NOTE: There are options with and without scheduling blocks.

- 3. For system information blocks, not supported by the UE......
  - skip reading this system information block;
  - skip monitoring changes to this system information block.
- 4. However, to enable future introduction of new system information blocks, the UE shall also be able to receive system information blocks other than the ones indicated within the scheduling information. The UE may ignore contents of such system information block.

#### Reference

3GPP TS 25.331 clause 8.1.1.1.3, 8.1.1.1.4, 8.1.1.1.5, 8.1.1.5 and 8.1.1.6.

## 8.1.10.1.4 Test Purpose

- 1. To verify that dynamic change of System Information is identified, new information read and used.
- 2. To verify that the UE can support all segment types and "all" segment combinations.
- 3. To verify that the UE can dynamically use different configurations
- 4. To verify that the UE properly uses combinations of Default and assigned values.

NOTE: There are 4 segment types and 11 different SYSTEM INFORMATION <u>segment combinations</u> <u>messages</u> to interpret when re-assembling segments. There are many alternative SIB position offsets and repetition rates.

The allowed segment types are:

- First segment
- Subsequent segment
- Last segment
- Complete

The allowed segment combinations are:

- 1. No segment
- 2. First segment
- 3. Subsequent segment
- 4. Last segment
- 5. Last segment + First segment
- 6. Last segment + one or several Complete
- 7. Last segment + one or several Complete + First segment
- 8. One or several Complete
- 9. One or several Complete + First segment
- 10. One Complete of size 215 to 226 (not <u>fully</u> tested)
- 11. Last segment of size 215 to 222 (not <u>fully tested</u>)

NOTE: Segment combinations 10 and 11 are more difficult to test as they require SIBs of a very specific size.

#### 8.1.10.1.5 Method of test

Alternate two sets of System Information and generate a call after one or the other set has been broadcasted.

These two sets of System Information are based on the System Information specified in 34.108, section 6.

A "Minimum" configuration and a "Maximum" configuration of System Information are defined. The "Minimum" configuration does not contain all of the Information Blocks defined for Configuration 1 in section 6 of 34.108, while the "Maximum" configuration does. The contents of the SIBs remains the same (for the "Minimum" configuration, the contents of SIB11 changes for the "Maximum" configuration) while the contents of the MIB and SB is altered depending on the nature of the test, i.e. the schedule changes between the "Minimum" and "Maximum" configurations.

The four segment types and nine of the eleven segment combinations are tested using the two configurations (segment combinations 10 and 11 are not tested).

NOTE: The decoding of system information in the UE is only measurable by functional tests. A large number of functions utilize system information. An extensive test of the system information decoding thus creates a large number of functional tests, which is impractical. This test specification uses a "sample test", where only a few functions are invoked.

#### **Initial Condition**

System Simulator: 23 cells (Cell 1, Cell 2, C3), settings for Cell 1 and Cell 2 according to 34.108, clause 6.1.5, table 6.1.2 (Cell 1 configured as the serving cell). The Minimum Configuration System Information is being broadcast in Cell 1. The Maximum Configuration System Information is being broadcast in Cell 2.

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 (set to IMSI), depending on the CN domain(s) supported by the UE.

## Test procedure

- a) The UE is in C1 in Camped Normally state SS broadcasts the "Minimum" system information. The UE selects C1, set the parameters (cell selection/reselection parameters in SIB3) associated with the S criteria to ensure that C1 is selected.
- b) UE starts establishing a MO call/sessionCall setup according to clause 7.2.3.2 in TS 34.108.

- c) <u>SS disconnects the call Disconnect call according to clause 10.1.2.6.4.</u> UE shall enter IDLE state and performs cell reselection. C1 is selected again.
- d) The SS sets the Cell Barred Indicator in SIB3 to "Barred". The SS notifies the UE of the changed System Information by sending the Paging Type 1 message including the IE BCCH Modification Info indicating that new System Information is available. SS broadcasts the "Maximum" system information and notifies the UE as described in clause 8.1.1.5. The UE reads all relevant new/changed Information Blocks. Set the cell selection/reselection parameters in SIB3 and those associated with C2 in SIB11 to ensure that C2 is a better option for the UE. The UE performs a cell reselection (selects C2).
- e) Based on the updated information in SIB3, the UE performs a cell reselection to Cell 2. The UE reads the System Information in Cell 2, i.e. Maximum Configuration System Information.
- fe) UE starts establishing a MO call/sessionCall Setup according to clause 10.1.3, procedure 1.

#### **Expected sequence**

Step	<u>Direction</u>	<u>Message</u>	Comment
	UE SS		
<u>1</u>	<u>UE</u>		Mobile originated call/session
			<u>establishment</u>
<u>2</u>	<u>SS</u>		Disconnection of call
<u>3</u>	<u>←</u>	System Information (Minimum	System Information message is
		Configuration)	sent in Cell 1 with the Cell Barred
			Indicator in SIB3 set to "Barred".
<u>4</u>	<u>←</u>	Paging Type 1	This message is to inform the UE
			in Idle State that System
			Information has been updated.
<u>5</u>	<u>UE</u>		Mobile originated call /session
			<u>establishment</u>

#### Specific message content for "Minimum" configuration

The Minimum configuration is the same as the Configuration 1 System Information on 34.108, section 6 with some differences:

- Only SIB1, SIB3, SIB5, SIB7, SIB11 are used, i.e. the Minimum number of SIBs is used.
- No SB is used, all scheduling information is contained in the MIB. The contents of this changed MIB are shown below.
- A different schedule is used. Details below.
- SIB11 lists eight cells (one serving cell and seven neighbouring cells). Only the first <u>two</u>three of these are considered relevant.

Other characteristics of the Minimum"minimum" configuration are:

- An unknown future System Information Block (SIB-F1) is included. SIB-F1 is used to test segment combination 10. However, it should be noted that, based on the scheduling information in the MIB, UEs may decide not to read segment combinations associated with SIBs that they do not support/comprehend. Hence, the use of SIB-F1 does not fully cover the verification of combinations 10. The tests really just verify that UE ignores it. There is no real verification that the UE can support segment combinations 10.no "unknown future" blocks

-First Segment, First Segment (short), Last Segment and Last Segment (short) are used

The following tables show (based on SIB\_REP and SIB\_POS in the MIB and SB) the schedule used for the Minimum configuration these tests.

Table 1: The schedule in this table incorporates segment combinations 1, 2, 3, 4, 7, 8, 10, 11.

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5	SIB6	SIB7	SIB11	SIB12	SIB18
SIB_REP	8	<del>16</del>	64	64	64	64	64	<del>64</del>	16	64	64	64
SEG_ COUNT	1	4	1	4	1	4	3	3	1	<u>34</u>	3	4
Eromo No /												

Frame No / SIB_POS	0	2	4	6	8	10	12	14
Block Type	MIB		SIB7		MIB			
Frame No / SIB_POS	16	18	20	22	24	26	28	30
Block Type	MIB		SIB7/SIB 3	SIB1	MIB		SIB-F1	SIB5SIB 11
Frame No / SIB_POS	32	34	36	38	40	42	44	46
Block Type	MIB	SIB5SI B11	SIB5/SIB 7/SIB11SI B11/SIB7/ SIB5	SIB11SI B5	MIB	SIB11SI B5	SIB11	
Frame No / SIB_POS	48	50	52	54	56	58	60	62
Block Type	MIB		SIB7		MIB			

#### Contents of Master Information Block PLMN type is the case of GSM-MAP

```
- MIB value tag
- Supported PLMN types
- PLMN type
                                                 GSM-MAP
 - PLMN identity
 - MCC digit
                                                 Set to the same Mobile Country Codes stored in the test
                                                 USIM card (TS 34.108 clause 8.3.2.2 EF IMSI(IMSI)).
 - MNC digit
                                                 Set to the same Mobile Network Codesstored in the test
                                                 USIM card (TS 34.108 clause 8.3.2.2 EF IMSI(IMSI)).
- ANSI-41 Core Network information
                                                 Not Present
- References to other system information blocks
and scheduling blocks
- References to other system information
blocks
- Scheduling information
- CHOICE Value tag
                                                 PLMN Value tag
 - PLMN Value tag
 - SEG_COUNT
- SIB_REP
                                                 64
- SIB_POS
                                                 22
- SIB_POS offset info
                                                 Not Present - use default
- SIB type
                                                 System Information Type 1
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag
- Cell Value tag
- SEG_COUNT
                                                 1
- SIB REP
                                                 64
- SIB_POS
                                                 20
- SIB_POS offset info
                                                 Not Present - use default
- SIB type
                                                 System Information Type 3
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag
 - Cell Value tag
 - SEG COUNT
                                                 3
 - SIB_REP
                                                 64
 - SIB_POS
                                                 <del>3630</del>
 - SIB_POS offset info
 - SIB_OFF
 - SIB_OFF
- SIB type
                                                 System Information Type 5
- Scheduling information
- CHOICE Value tag
                                                 Not Present
- SEG_COUNT
 - SIB_REP
                                                 16
- SIB_POS
- SIB_POS offset info
                                                 Not Present
- SIB and SB type
                                                 System Information Type 7
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag
 - Cell Value tag
                                                 1
- SEG_COUNT
                                                 64
- SIB REP
 - SIB POS
                                                 3036
 - SIB_POS offset info
 - SIB_OFF
 - SIB_OFF
                                                 <del>24</del>
 - SIB_OFF
- SIB and SB type
                                                 System Information Type 11
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag

    Cell Value tag

                                                 <u>1</u>
- SEG_COUNT
                                                 <u>1</u>
- SIB_REP
                                                 <u>64</u>
- SIB_POS
                                                 <u> 28</u>
- SIB POS offset info
                                                 Not Present - use default
 - SIB and SB type
                                                 System Information Type F1
```

Specific message content for "Maximum" configuration

The "Maximum" configuration is the same as the Configuration 1 System Information on 34.108, section 6 with some differences:

- A different schedule is used. Details below.
- SIB11 lists eight cells (one serving cell and seven neighbouring cells). Only the first <u>twothree</u> of these are considered relevant.

Other characteristics of the maximum configuration are:

- one "unknown future" block (SIB-F2) is included.. A "dummy" SIB (SIB50) is added. This This SIB is concatenated with another SIB and is used to verifyensure that the UE can receive an Information Block that it does not support and still process the Information Blocks that it does support in the correct way.
- First Segment, First Segment (short), Last Segment and Last Segment (short) are used The test of the segment combination 11 is verified if the UE is able to read the last segment of SIB 6. The SS ensures that this last segment shall have the length between 215 and 222 bits. Depending on the length of SIB 6, the combination 11 occurs either in SIB position 6, or in the most cases in SIB position 10

The following tables show (based on SIB\_REP and SIB\_POS in the MIB and SB) the schedule used for the Maximum configuration these tests.

Table 2: The schedule in this table incorporates segment combinations 1, 2, 3, 4, 5, 6, 8, 9, 11.

Block	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5	SIB6	SIB7	SIB11	SIB12	SIB18
Type SIB_REP	8	16	64	64	64	64	64	64	<del>16</del> 32	64	64	64
SEG_ COUNT	1	1	1	1	1	1	3	3	1	<u>34</u>	<u>34</u>	1

Frame No / SIB_POS	0	2	4	6	8	10	12	14
Block Type	MIB	SB1	SIB7/SIB 6	SIB6	MIB	SIB6	SIB3/ <u>SIB</u> -F2	<u>SIB11</u>
Frame No / SIB_POS	16	18	20	22	24	26	28	30
Block Type	MIB	SB1	SIB11	SIB11	MIB	SIB11/SI B12	SIB12	SIB12
Frame No / SIB_POS	32	34	36	38	40	42	44	46
Block Type	MIB	SB1	SIB7/SIB 18	SIB5SIB 12	MIB	SIB5	SIB5/SIB	SIB5/SIB 2
Frame No / SIB_POS	48	50	52	54	56	58	60	62
Block Type	MIB	SB1	SIB4		MIB	SIB1	SIB50	

#### Contents of Master Information Block PLMN type is the case of GSM-MAP

```
- MIB value tag
- Supported PLMN types
- PLMN type
                                                 GSM-MAP
- PLMN identity
 - MCC digit
                                                 Set to the same Mobile Country Codes stored in the test
                                                 USIM card (TS 34.108 clause 8.3.2.2 EF IMSI(IMSI)).
 - MNC digit
                                                 Set to the same Mobile Network Codesstored in the test
                                                 USIM card (TS 34.108 clause 8.3.2.2 EF IMSI(IMSI)).
- ANSI-41 Core Network information
                                                 Not Present
- References to other system information blocks
and scheduling blocks
- References to other system information
 blocks
 - Scheduling information
 - CHOICE Value tag
                                                 Cell Value Tag
  - Cell Value tag
 - Scheduling
  - SEG_COUNT
  - SIB_REP
                                                 16
  - SIB_POS
  - SIB_POS offset info
                                                 Not Present - use default
- SIB type
                                                 Scheduling Block 1
Scheduling informationCHOICE Value tag
                                                 PLMN Value tag
 - PLMN Value tag
                                                 1
- SEG COUNT
                                                 1
- SIB_REP
                                                 64
- SIB_POS
                                                 58
- SIB_POS offset info
                                                 Not Present – use default
- SIB type
                                                 System Information Type 1
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag
 - Cell Value tag
- SEG_COUNT
                                                 1
- SIB_REP
                                                 64
 - SIB_POS
                                                 4446
- SIB_POS offset info
                                                 Not Present - use default
- SIB type
                                                 System Information Type 2
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag
- Cell Value tag
                                                 1
- SEG_COUNT
                                                 1
- SIB_REP
                                                 64
- SIB_POS
- SIB_POS offset info
                                                 Not Present - use default
- SIB type
                                                 System Information Type 3
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag
- Cell Value tag
- SEG_COUNT
                                                 1
- SIB REP
                                                 64
- SIB POS
- SIB_POS offset info
                                                 Not Present - use default
- SIB type
                                                 System Information Type 4
- Scheduling information
- CHOICE Value tag
                                                 Cell Value tag
 - Cell Value tag
 - SEG_COUNT
                                                 3
- SIB_REP
                                                 64
- SIB_POS
                                                 <del>38</del>42
 - SIB_POS offset info
 - SIB_OFF
                                                 <u>42</u>
 - SIB_OFF
                                                 2
- SIB type
                                                 System Information Type 5
```

## Contents of Scheduling Block 1 (FDD)

ontents of Scheduling Block 1 (FDD)	
- References to other system information blocks	
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
	3
- SEG_COUNT	
- SIB_REP	64
- SIB_POS	4
- SIB_POS offset info	
- SIB_OFF	2
- SIB_OFF	4
- SIB and SB type	System Information Type 6
- Scheduling information	
- CHOICE Value tag	Not Present
- SEG_COUNT	1
- SIB_REP	32
- SIB_POS	4
- SIB_POS offset info	Not Present
- SIB and SB type	System Information Type 7
- Scheduling information	•
- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
- SEG_COUNŤ	<u>34</u>
- SIB_REP	64
- SIB POS	<del>20</del> 14
- SIB_POS offset info	
- SIB_OFF	<del>2</del> 6
- SIB_OFF	<u>26</u> 4 <u>2</u>
- SIB OFF	4
- SIB and SB type	System Information Type 11
- Scheduling information	Cyclem memalem Type TT
- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
- SEG_COUNT	4 <mark>3</mark>
- SIB_REP	64
- SIB_POS	26
- SIB_POS offset info	20
- SIB_OFF	2
- SIB_OFF	2
- SIB_OFF	<u>8</u>
- SIB and SB type	System Information Type 12
- Scheduling information	System information Type 12
- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
- SEG_COUNT	1
- SIB_REP	64
- SIB_REF	36
- SIB_POS offset info	Not Present
- SIB_rOS diset into	
- Scheduling information	System Information Type 18
- CHOICE Value tag	Cell Value tag
	Cell value lay
- Cell Value tag - SEG_COUNT	1
- SEG_COUNT - SIB_REP	64
- SIB_POS - SIB_POS offset info	6012 Not Present
- SIB and SB type	System Information Type 50 F2

## Contents of System Information Block type 11 (FDD)

Same contents as that defined in Configuration 1, Section 6, 34.108 except for the following:

	Information Element	Value/remark
Qqualmin		-18 (for first adjacent cell)

## Contents of System Information Block type 50

Information Element	<del>Value/remark</del>
Data 1	
<del>Data 3</del>	

## Contents of System Information Block type F1

Information Element	<u>Value/remark</u>					
<u>Data</u>	Arbitrary data with a size of 226 bits					

## Contents of System Information Block type F2

Information Element	<u>Value/remark</u>
<u>Data</u>	Arbitrary data with a size of 50 bits

NOTE: For these future System Information Block types one of the available spare values for SIB type should be used

## 8.1.10.1.6 Test requirement

After step 1b the UE shall have a call/session established be in Connected state U10 in Cell 1.

After step 5e the UE shall have a call/session established be in Connected state U10 in Cell 2.

3GPP TSG- T1 Meeting #17 Luton, England 4<sup>th</sup> – 8<sup>th</sup> Nov 2002 Tdoc # T1-020663

## 3GPP TSG-T1/SIG Meeting #25 Singapore, 18<sup>th</sup>- 20<sup>th</sup> September 2002

Tdoc T1S-020567

	3 <sup>th</sup> - 20 <sup>th</sup> September 2002
	CHANGE REQUEST
*	<b>34.123-1</b> CR <b>313</b>
For <u>HELP</u> o	on using this form, see bottom of this page or look at the pop-up text over the % symbols.
Proposed chang	ge affects:   (U)SIM ME/UE X Radio Access Network Core Network
Title:	Correction of package 2 test case for Inter System HO
Source:	# Ericsson
Vork item code	Date: # 11 September 2002
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 be found 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)
Reason for chai	The changes in this CR are proposed for the following reasons:  Clause 8.3.7.2  In a previous CR CHOICE GSM message within the the HANDOVER FROM UTRAN COMMAND message was changed from "Single GSM message" to "GSM message list". This signalling option can only be used in case the 04.18 HANDOVER COMMAND that is included in this message has a size of upto 512 bits (64 octets). Currently the size is within this limits. However, the proposal is to introduce a note to ensure this issue is not forgotten
Summary of cha	ange:   This CR includes the following changes

## <u>Clause 8.3.7.2</u>

 This CR introduces a note that whenever the contents for the 04.18 HANDOVER COMMAND is changed, one should verify that the size does not exceed 512 bits

Consequences if not approved:

# If changes are not approved, there is a risk that future changes will make this test case invalid.

Clauses affected: # 8.3.7.2

Other specs affected:	*	Other core specifications Test specifications O&M Specifications	æ	
Other comments:	$\mathfrak{H}$	Affects R99, REL-4, REL-5		

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

## 8.3.7.2 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 the USIM is present:
  - 2> store the current START value for every CN domain in the USIM [50];
  - 2> if the "START" stored in the USIM [50] for a CN domain is greater than or equal to the value "THRESHOLD" of the variable START THRESHOLD:
    - 3> delete the ciphering and integrity keys that are stored in the USIM for that CN domain;
    - 3> inform the deletion of these keys to upper layers.
- 1> if the SIM is present:

- 2> store the current START value for every CN domain in the UE;
- 2> if the "START" stored in the UE for a CN domain is greater than or equal to the value "THRESHOLD" of the variable START\_THRESHOLD:
  - 3> delete the ciphering and integrity keys that are stored in the SIM for that CN domain;
  - 3> inform the deletion of these keys to upper layers.
- 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 handovers 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 2 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 2.

UE: CC State U10 in cell 1, one CS domain RAB is established and no PS domain RABs are established.

#### 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 or full rate traffic channel for 14.4 kbit/s user data (TCH/F14.4)),
- 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.

#### Foreseen final state of the UE

The UE is in CC state U10 on cell 2.

#### **Test Procedure**

The SS starts the UTRAN cell and 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 starts GSM cell and configures a traffic channel (e.g. 14.4 kbps data channel for M=1), 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 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 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	Direc	ction	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 cell 2 as a GSM cell with a traffic channel: for GSM 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 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	U	E		The UE accepts the handover command and switches to the GSM traffic channel specified in the HANDOVER FROM UTRAN COMMAND-GSM						
5	-	<del>)</del>	HANDOVER ACCESS	The SS receives this burst on the traffic channel of cell 2 (GSM cell) It implies that the UE has switched to GSM cell.						
6		>	HANDOVER ACCESS							
7		<del>)</del>	HANDOVER ACCESS							
8		<del>)</del>	HANDOVER ACCESS							
9	+	-	PHYSICAL INFORMATION							
10		<del>)</del>	SABM							
11		-	UA							
12	$\rightarrow$		HANDOVER COMPLETE	The SS receives the message on the traffic channel of GSM cell.						

Specific message contents

For execution:

#### 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	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE is present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs are omitted.						
- 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						
RAB Info							
- RAB identity	0000 0001B						
- CN domain identity	CS domain						
- NAS Synchronization Indicator	Not present						
- Re-establishment timer	Use T315						
Inter-system message							
- 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	GSM message List GSM HANDOVER COMMAND formatted as BIT STRING(1512). The contents of the HANDOVER COMMAND see next table.						

If the UE supports 14.4 kbps single slot:

#### 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.

If the UE supports HSCSD:

### HANDOVER COMMAND

Same as the HANDOVER COMMAND in clause 26.13.3.1 of GSM 51.010, except that the Description of a multislot 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:

#### 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	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE is present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs are omitted.
- 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
RAB Info	
- RAB identity	0000 0001B
- CN domain identity	CS domain
- NAS Synchronization Indicator	Not present
- Re-establishment timer	Use T315
Inter-system message	
- 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 as BIT STRING (1512). The contents of the HANDOVER COMMAND see next table.

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 26.13.3.1 of GSM 51.010, except that the Description of a multislot 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 FROM UTRAN COMMAND-GSM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	The presence of this IE is dependent on IXIT statements in TS 34.123-2. If integrity protection is indicated to be active, this IE is present with the values of the sub IEs as stated below. Else, this IE and the sub-IEs are omitted.
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE.
<ul> <li>RRC Message sequence number</li> </ul>	SS provides the value of this IE, from its internal counter.
Activation time	now
RAB Info	
- RAB identity	0000 0001B
- CN domain identity	CS domain
- NAS Synchronization Indicator	Not present
- Re-establishment timer	Use T315
Inter-system message	
- 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	GSM message List GSM HANDOVER COMMAND formatted as BIT STRING (1512). The contents of the HANDOVER COMMAND see next table.

## HANDOVER COMMAND

Same as the HANDOVER COMMAND in clause 26.13.3.1 of GSM 51.010, except that the Description of a multi-slot 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.

#### 8.3.7.2.5 Test requirement

After step 12 the ongoing call shall be continued on the GSM cell.

3GPP TSG- T1 Meeting #17 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> November 2002

Tdoc T1S-020581

Tdoc # T1-020667

3GPP TSG-T1/SIG Meeting #25 Singapore, September 18<sup>th</sup>-20<sup>th</sup>, 2002

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## **How to create CRs using this form:**

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.	ıf O

## 9.4.4 Location updating / release / expiry of T3240

#### 9.4.4.1 Definition

#### 9.4.4.2 Conformance requirement

The UE receiving a LOCATION UPDATING ACCEPT message shall start T3240: it shall abort the RR connection at the expiry of timer T3240.

#### References

TS 24.008 clauses 4.4.4.8 and 11.2.

## 9.4.4.3 Test purpose

To verify that the UE aborts the RR-connection at the expiry of timer T3240.

#### 9.4.4.4 Method of test

#### Initial conditions

- System Simulator:
  - two cells: A and B, belonging to different location areas a and b.
- User Equipment:
  - the UE has a valid TMSI. It is "idle updated" on cell A.

#### Related ICS/IXIT statements

None.

#### Test Procedure

A normal location updating procedure is performed. The RR-connection is not released by the SS within the timer T3240. It is checked that the UE aborts the RR-connection.

## Expected sequence

Step	Direction	Message	Comments
	UE SS		
1	SS		Set the cell type of cell B to the "Serving cell".
			Set the cell type of cell A to the "non-suitable cell".
			(see note 1)
2	SS		The SS verifies that the IE "Establishment cause" in the
			received RRC CONNECTION REQUEST message is set
			to "Registration".
3		Void	
4		Void	
5	$\rightarrow$	LOCATION UPDATING	
		REQUEST	
<u>5a</u>	<u>SS</u> ←		The SS starts integrity protection.
6		LOCATION UPDATING ACCEPT	
7	SS		The SS waits T3240 expiry.
8	$\rightarrow$	SIGNALLING CONNECTION	The UE shall abort the RR connection.
		RELEASE INDICATION	(see note 2)
			CN domain identity = CS domain
9	SS		The SS releases the RRC connection.
10		Void	Send only if RRC Connection Release is send.
NOTE1:	The definit	ions for "Serving cell" and "non-suita	able cell" are specified in TS 34 108 clause 6.1 "Reference

NOTE1: 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".

NOTE2: At the expiration of T3240, as per TS 24.008, RR connection shall be aborted. In UMTS, UE cannot release RRC connection on its own. Instead, UE can abort the RR connection ("CS signalling connection") and send a Signalling Connection Release Indication to the UTRAN, in order to initiate the release of RRC connection.

Specific message contents

None.

9.4.4.5 Test requirement

At step 10 the UE shall abort the RRC connection.

Tdoc: T1-020696

## 3GPP TSG-T1/SIG Meeting #25 Singapore, 18<sup>th</sup> – 20<sup>th</sup> September 2002

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Consequences if not approved:	ж	Infor	mation	will be i	ncomp	olete a	and o	confu	using	l			
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## 6.2.1.2 Selection of RAT for HPLMN; Manual mode

#### 6.2.1.2.1 Definition

Test to verify that the UE selects the HPLMN RAT according to the HPLMN RAT priority list on the USIM. If no RAT on the list is available, the UE shall try to obtain registration on the same PLMN using other UE-supported RATs.

#### 6.2.1.2.2 Conformance requirement

- To allow provision for multiple HPLMN codes, the HPLMN access technologies are stored on the SIM together
  with PLMN codes. This version of the specification does not support multiple HLPMN codes and the "HPLMN
  Selector with Access Technology" data field is only used by the MS to get the HPLMN access technologies. The
  HPLMN code is the PLMN code included in the IMSI.
- 2. For HPLMN, the MS shall search for all access technologies it is capable of. The MS shall start its search using the access technologies stored in the "HPLMN Selector with Access Technology" data field on the SIM in priority order (i.e. the PLMN/access technology combinations are listed in priority order, if an entry includes more than one access technology then no priority is defined for the preferred access technology and the priority is an implementation issue).
- 3. Manual Network Selection Mode Procedure:

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list and PLMNs which only offer services not supported by the MS.

If displayed, PLMNs meeting the criteria above are presented in the following order:

- 3.1 HPLMN;
- 3.2 PLMNs contained in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 3.3 PLMNs contained in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 3.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 3.5 Other PLMN/access technology combinations in order of decreasing signal quality.

The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.

If the user does not select a PLMN, the selected PLMN shall be the one that was selected before the PLMN selection procedure started. If no such PLMN was selected or that PLMN is no longer available, then the MS shall attempt to camp on any acceptable cell and enter the limited service state.

NOTE: It is an MS implementation option whether to indicate access technologies to the user. If the MS does display access technologies, then the access technology used should be the access technology chosen by the user for that PLMN. If the MS does not display access technologies, then the access technology chosen for a particular PLMN should be the highest priority available access technology for that PLMN, if the associated access technologies have a priority order.

#### References

- 1. TS 23.122, clause 4.4.3.
- 2. TS 23.122, clause 4.4.3.1.1 (f).

3. TS 23.122, clause 4.4.3.1.2.

NOTE: TS 31.102 defines the USIM fields.

#### 6.2.1.2.3 Test purpose

- 1. To verify that:
  - 1.1 the UE searches for a HPLMN RAT according to the HPLMN Selector with Access Technology data field on the USIM in priority order.
  - 1.2 If no RAT on the priority list is available, the UE tries to obtain registration on the same PLMN using other UE-supported RATs.

#### 6.2.1.2.4 Method of test

Initial conditions

The UE is in manual PLMN selection mode.

Cell levels are from tables 6.3 and 6.4.

Cell	CPICH_Ec / RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP/ RF signal level [dBm] (TDD)	Test Channel	PLMN	Radio Access Technology
Cell 1	-72	- <u>59</u> 61	1	PLMN 2	UTRAN
Cell 2	-48	-48	1	PLMN 2	GSM
Cell 3	-75	-64	2	PLMN 3	UTRAN
Cell 4	-50	-50	2	PLMN 3	GSM

# The UE is equipped with a USIM containing default values except for those listed below. USIM A

USIM field	Priority	PLMN	Access Technology Identifier
EF <sub>LOCI</sub>		PLMN 1	
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	UTRAN
	2 <sup>nd</sup>		GSM

### **USIM B**

USIM field	Priority	PLMN	Access Technology Identifier
EF <sub>LOCI</sub>		PLMN 1	
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	UTRAN
	2 <sup>nd</sup>		

## Test procedure

## Method B is applied.

- a) The SS activates cells 1-4 and monitors the cells for random access requests from the UE. The UE shall have a USIM with settings according to USIM A.
- b) The UE is switched on.
- c) PLMN2 (UTRAN) shall be selected when the PLMN list is presented.
- d) The SS waits for random access requests from the UE.
- e) Cell 1 is switched off.
- f) PLMN2 (GSM) shall be selected when the PLMN list is presented.
- g) The SS waits for random access requests from the UE.
- h) The UE is switched off and a USIM with settings according to USIM B is inserted. All cells except Cell 1 are active.

- i) The UE is switched on.
- j) PLMN2 (GSM) shall be selected when the PLMN list is presented.
- k) The SS waits for random access requests from the UE.

## 6.2.1.2.5 Test Requirements

- 1) In step c), the list shall be presented. It shall contain as highest priority PLMN2 (UTRAN as number 1 on the list and GSM as number 2).
- 2) In step d), the response from the UE shall be on Cell 1 (1<sup>st</sup> priority RAT for EF<sub>HPLMNwAcT</sub>). The displayed PLMN shall be PLMN2 (UTRAN).
- 3) In step f), the list shall be presented. It shall contain as highest priority PLMN2 (GSM).
- 4) In step g), the response from the UE shall be on Cell 2 (2<sup>nd</sup> priority RAT for EF<sub>HPLMNwAcT</sub>). The displayed PLMN shall be PLMN2 (GSM).
- 5) In step j), the list shall be presented. It shall contain as highest priority PLMN2 (GSM).
- 6) In step k), the response from the UE shall be on Cell 2. The displayed PLMN shall be PLMN2 (GSM). (PLMN2 is not available on UTRAN so registration on the same PLMN is attempted using other UE-supported RATs).

### 6.2.1.3 Selection of RAT for UPLMN; Manual mode

#### 6.2.1.3.1 Definition

Test to verify that the UE selects the UPLMN RAT according to the UPLMN RAT priority list on the USIM. If no RAT on the list is available, the UE shall not try to obtain registration on the same PLMN(s) with other RAT(s) but instead search for PLMNs in the OPLMN list.

### 6.2.1.3.2 Conformance requirement

1. Manual Network Selection Mode Procedure:

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list and PLMNs which only offer services not supported by the MS.

If displayed, PLMNs meeting the criteria above are presented in the following order:

- 1.1 HPLMN;
- 1.2 PLMNs contained in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.3 PLMNs contained in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 1.5 Other PLMN/access technology combinations in order of decreasing signal quality.

The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.

If the user does not select a PLMN, the selected PLMN shall be the one that was selected before the PLMN selection procedure started. If no such PLMN was selected or that PLMN is no longer available, then the MS shall attempt to camp on any acceptable cell and enter the limited service state.

#### Release 5

NOTE: It is an MS implementation option whether to indicate access technologies to the user. If the MS does display access technologies, then the access technology used should be the access technology chosen by the user for that PLMN. If the MS does not display access technologies, then the access technology chosen for a particular PLMN should be the highest priority available access technology for that PLMN, if the associated access technologies have a priority order.

#### References

1. TS 23.122, clause 4.4.3.1.2.

NOTE: TS 31.102 defines the USIM fields.

## 6.2.1.3.3 Test purpose

- 1. To verify that:
  - 1.1 the UE selects the UPLMN RAT according to the UPLMN RAT priority list on the USIM.
  - 1.2 If no RAT on the list is available, the UE does not try to obtain registration on the same PLMN with another RAT but instead searches for PLMNs in the OPLMN list.

#### 6.2.1.3.4 Method of test

Initial conditions

The UE is in manual PLMN selection mode.

Cell levels are from tables 6.3 and 6.4.

Cell	CPICH_Ec / RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP/ RF signal level [dBm] (TDD)	Test Channel	PLMN	Radio Access Technology
Cell 1	-72	- <u>59</u> 61	1	PLMN 3	UTRAN
Cell 2	-48	-48	1	PLMN 3	GSM
Cell 3	-75	-64	2	PLMN 4	UTRAN
Cell 4	-50	-50	2	PLMN 4	GSM
Cell 5	-78	-6 <u>9</u> 7	3	PLMN 5	UTRAN

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

USIM field	Priority	PLMN	Access Technology Identifier
EF <sub>LOCI</sub>		PLMN 1	
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	UTRAN
	2 <sup>nd</sup>		GSM
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN 3	UTRAN
	2 <sup>nd</sup>	PLMN 4	GSM
EF <sub>OPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 5	UTRAN
	2 <sup>nd</sup>	PLMN 6	GSM

## Test procedure

#### Method B is applied.

- a) The SS activates cells 1-5 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) PLMN3 (UTRAN) shall be selected when the PLMN list is presented.
- d) The SS waits for random access requests from the UE.
- e) Cell 1 is switched off.
- f) PLMN4 (GSM) shall be selected when the PLMN list is presented.

- g) The SS waits for random access requests from the UE.
- h) Cell 4 is switched off.
- i) PLMN5 (UTRAN) shall be selected when the PLMN list is presented.
- j) The SS waits for random access requests from the UE.

#### 6.2.1.3.5 Test Requirements

- 1) In step c), the list shall be presented. It shall contain in priority PLMN3 (UTRAN), PLMN4 (GSM), other PLMNs.
- 2) In step d), the response from the UE shall be on Cell 1 (1<sup>st</sup> priority RAT for EF<sub>PLMNwAcT</sub>). The displayed PLMN shall be PLMN3 (UTRAN).
- 3) In step f), the list shall be presented. It shall contain in priority PLMN4 (GSM), PLMN5 (UTRAN), other PLMNs.
- 4) In step g), the response from the UE shall be on Cell 4 (2<sup>nd</sup> priority RAT for EF<sub>PLMNwACT</sub>). The displayed PLMN shall be PLMN4 (GSM).
- 5) In step i), the list shall be presented. It shall contain as highest priority PLMN5 (UTRAN).
- 6) In step j), the response from the UE shall be on Cell 5 (1<sup>st</sup> priority RAT for EF<sub>OPLMNwAcT</sub>). The displayed PLMN shall be PLMN5 (UTRAN).

## 6.2.1.4 Selection of RAT for OPLMN; Manual mode

#### 6.2.1.4.1 Definition

Test to verify that the UE selects the OPLMN RAT according to the OPLMN RAT priority list on the USIM. If no RAT on the list is available, the UE shall not try to obtain registration on the same PLMN(s) with other RAT(s) but instead search for other PLMN/access technology combinations with received high quality signal in random order.

#### 6.2.1.4.2 Conformance requirement

1. Manual Network Selection Mode Procedure:

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list and PLMNs which only offer services not supported by the MS.

If displayed, PLMNs meeting the criteria above are presented in the following order:

- 1.1 HPLMN;
- 1.2 PLMNs contained in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.3 PLMNs contained in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 1.5 Other PLMN/access technology combinations in order of decreasing signal quality.

The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.

If the user does not select a PLMN, the selected PLMN shall be the one that was selected before the PLMN selection procedure started. If no such PLMN was selected or that PLMN is no longer available, then the MS shall attempt to camp on any acceptable cell and enter the limited service state.

NOTE: It is an MS implementation option whether to indicate access technologies to the user. If the MS does display access technologies, then the access technology used should be the access technology chosen by the user for that PLMN. If the MS does not display access technologies, then the access technology chosen for a particular PLMN should be the highest priority available access technology for that PLMN, if the associated access technologies have a priority order.

#### References

1. TS 23.122, clause 4.4.3.1.2.

NOTE: TS 31.102 defines the USIM fields.

#### 6.2.1.4.3 Test purpose

1. To verify that:

1.1 the UE selects the OPLMN RAT according to the OPLMN RAT priority list on the USIM.

1.2 If no RAT on the list is available, the UE does not try to obtain registration on the same PLMN(s) with other RAT(s) but instead searches for "other PLMN/access technology combinations with received high quality signal in random order".

#### 6.2.1.4.4 Method of test

Initial conditions

The UE is in manual PLMN selection mode.

Cell levels are from tables 6.3 and 6.4.

Cell	CPICH_Ec / RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP / RF signal level [dBm] (TDD)	Test Channel	PLMN	Radio Access Technology
Cell 1	-72	- <u>59</u> 61	1	PLMN 5	UTRAN
Cell 2	-48	-48	1	PLMN 5	GSM
Cell 3	-75	-64	2	PLMN 6	UTRAN
Cell 4	-50	-50	2	PLMN 6	GSM
Cell 5	-78	-6 <mark>97</mark>	3	PLMN 7	UTRAN

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

USIM field	Priority	PLMN	Access Technology Identifier
<b>EF</b> LOCI		PLMN 1	
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	UTRAN
	2 <sup>nd</sup>		GSM
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN 3	UTRAN
	2 <sup>nd</sup>	PLMN 4	GSM
EFOPLMNWACT	1 <sup>st</sup>	PLMN 5	UTRAN
	2 <sup>nd</sup>	PLMN 6	GSM

## Test procedure

#### Method B is applied.

- a) The SS activates cells 1-5 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) PLMN5 (UTRAN) shall be selected when the PLMN list is presented.

- d) The SS waits for random access requests from the UE.
- e) Cell 1 is switched off.
- f) PLMN6 (GSM) shall be selected when the PLMN list is presented.
- g) The SS waits for random access requests from the UE.
- h) Cell 4 is switched off.
- i) PLMN7 (UTRAN) shall be selected when the PLMN list is presented.
- j) The SS waits for random access requests from the UE.

#### 6.2.1.4.5 Test Requirements

- 1) In step c), the list shall be presented. It shall contain in priority PLMN5 (UTRAN), PLMN6 (GSM), other PLMNs.
- 2) In step d), the response from the UE shall be on Cell 1 (1<sup>st</sup> priority RAT for EF<sub>OPLMNwAcT</sub>). The displayed PLMN shall be PLMN5 (UTRAN).
- 3) In step f), the list shall be presented. It shall contain as highest priority PLMN6 (GSM) followed by PLMN5 (GSM), PLMN6 (UTRAN) and PLMN7 (UTRAN) in random order.
- 4) In step g), the response from the UE shall be on Cell 4 (2<sup>nd</sup> priority RAT for EF<sub>OPLMNwAcT</sub>). The displayed PLMN shall be PLMN6 (GSM).
- 5) In step i), the list shall be presented. It shall contain PLMN5 (GSM), PLMN6 (UTRAN) and PLMN7 (UTRAN) in random order.
- 6) In step j), the response from the UE shall be on Cell 5. The displayed PLMN shall be PLMN7 (UTRAN).

## 6.2.1.5 Selection of "Other PLMN / access technology combinations"; Manual mode

#### 6.2.1.5.1 Definition

Test to verify that if neither RPLMN, HPLMN, UPLMN nor OPLMN is available, the UE first tries to obtain registration on "Other PLMN/access technology combinations with received high quality signal in random order" and secondly on "Other PLMN/access technology combinations in order of decreasing signal quality".

#### 6.2.1.5.2 Conformance requirement

1. Manual Network Selection Mode Procedure:

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list and PLMNs which only offer services not supported by the MS

If displayed, PLMNs meeting the criteria above are presented in the following order:

- 1.1 HPLMN;
- 1.2 PLMNs contained in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.3 PLMNs contained in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 1.5 Other PLMN/access technology combinations in order of decreasing signal quality.

In 1.5, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.

The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.

If the user does not select a PLMN, the selected PLMN shall be the one that was selected before the PLMN selection procedure started. If no such PLMN was selected or that PLMN is no longer available, then the MS shall attempt to camp on any acceptable cell and enter the limited service state.

NOTE: It is an MS implementation option whether to indicate access technologies to the user. If the MS does display access technologies, then the access technology used should be the access technology chosen by the user for that PLMN. If the MS does not display access technologies, then the access technology chosen for a particular PLMN should be the highest priority available access technology for that PLMN, if the associated access technologies have a priority order.

- 2. UTRA case: The UE shall scan all RF channels in the UTRA band according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell according to the cell search procedures (for FDD, see TS 25.214, and TDD, see TS 25.224) and read its system information, in order to find out which PLMN the cell belongs to. If the UE can read the PLMN identity, the found PLMN shall be reported to the NAS as a high quality PLMN (but without the RSCP value), provided that the following high quality criterion is fulfilled:
  - For an FDD cell, the measured primary CPICH RSCP value shall be greater than or equal to -95 dBm.
  - For a TDD cell, the measured P-CCPCH RSCP value shall be greater than or equal to -84 dBm.

Found PLMNs that do not satisfy the high quality criterion, but for which the UE has been able to read the PLMN identities are reported to the NAS together with the CPICH RSCP value for UTRA FDD cells and P-CCPCH RSCP for UTRA TDD cells.

3. GSM case: A PLMN shall be understood to be received with high quality signal if the signal level is above -85 dBm.

### References

- 1. TS 23.122, clause 4.4.3.1.2.
- 2. TS 25.304, clause 5.1.2.2.
- 3. TS 03.22, clause 4.4.3.

NOTE: TS 31.102 defines the USIM fields.

## 6.2.1.5.3 Test purpose

- 1. To verify that:
  - 1.1 If neither RPLMN, HPLMN, UPLMN nor OPLMN is available, the UE tries to obtain registration on "Other PLMN/access technology combinations with received high quality signal in random order".
  - 1.2 If no PLMN is available in test purpose 1.1, the UE tries to obtain registration on "Other PLMN/access technology combinations in order of decreasing signal quality".
- 2. The "random order" in test purpose 1.1 is not verified.

#### 6.2.1.5.4 Method of test

#### Initial conditions

The UE is in manual PLMN selection mode.

Cell	CPICH_Ec /RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP / RF signal level [dBm] (TDD)	High Quality signal	Test Channel	PLMN	Radio Access Technology
Cell 1	-80	- <u>74</u> 69	Yes	1	PLMN 7	UTRAN
Cell 2	-65	-65	Yes	1	PLMN 8	GSM
Cell 3	-98	- <u>94</u> 87	No	2	PLMN 9	UTRAN
Cell 4	-101	- <u>99</u> 90	No	2	PLMN 10	UTRAN
Cell 5	-88	-88	No	3	PLMN 11	GSM
Cell 6	-91	-91	No	3	PLMN 12	GSM

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

USIM field	Priority	PLMN	Access Technology Identifier				
EF <sub>LOCI</sub>		PLMN 1					
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	UTRAN				
	2 <sup>nd</sup>		GSM				
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN 3	UTRAN				
	2 <sup>nd</sup>	PLMN 4	GSM				
EF <sub>OPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 5	UTRAN				
	2 <sup>nd</sup>	PLMN 6	GSM				
EF <sub>FPLMN</sub>	PLMN 7						
		PLMN 12					

#### Test procedure

## Method B is applied.

- a) The SS activates cells 1-6 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) PLMN11 shall be selected when the PLMN list is presented.
- d) The SS waits for random access requests from the UE.
- e) Cell 5 is switched off.
- f) PLMN8 shall be selected when the PLMN list is presented.
- g) The SS waits for random access requests from the UE.
- h) Cell 2 is switched off.
- i) PLMN10 shall be selected when the PLMN list is presented.
- j) The SS waits for random access requests from the UE.
- k) Cell 4 is switched off.
- 1) PLMN7 shall be selected when the PLMN list is presented. The SS shall reject the Registration Request from the UE.
- m) Cell 1 is switched off.
- n) PLMN9 shall be selected when the PLMN list is presented.
- o) The SS waits for random access requests from the UE.
- p) Cell 3 is switched off.

- q) PLMN12 shall be selected when the PLMN list is presented. The SS shall reject the Registration Request from the UE.
- r) Cell 6 is switched off.

# 6.2.1.5.5 Test Requirements

In all steps, the PLMN priority list shall be as follows: PLMN7, PLMN8 in random order followed by the other PLMNs. PLMN9 shall always come before PLMN10 and PLMN11 shall always come before PLMN12.

- 1) In step c), the list shall be presented and contain PLMN7, 8, 9, 10, 11, 12.
- 2) In step d), the response from the UE shall be on Cell 5. The displayed PLMN shall be PLMN11.
- 3) In step f), the list shall be presented and contain PLMN7, 8, 9, 10, 12.
- 4) In step g), the response from the UE shall be on Cell 2. The displayed PLMN shall be PLMN8.
- 5) In step i), the list shall be presented and contain PLMN7, 9, 10, 12.
- 6) In step j), the response from the UE shall be on Cell 4. The displayed PLMN shall be PLMN10.
- 7) In step 1), the list shall be presented and contain PLMN7, 9, 12. After the PLMN has been selected, the list shall appear again as the UE cannot perform registration.
- 9) In step n), the list shall be presented and contain PLMN9, 12.
- 10) In step o), the response from the UE shall be on Cell 3. The displayed PLMN shall be PLMN9.
- 11)In step q), the list shall be presented and shall only contain PLMN12. After the PLMN has been selected, the list shall appear again as the UE cannot perform registration.
- 13) After step r), the UE shall inform that no network is available

# <Next change>

# 6.2.1.7 Selection of RAT for UPLMN; Automatic mode

## 6.2.1.7.1 Definition

Test to verify that the UE selects the UPLMN RAT according to the UPLMN RAT priority list on the USIM. If no RAT on the list is available, the UE shall not try to obtain registration on the same PLMN(s) with other RAT(s) but instead search for PLMNs in the OPLMN list.

#### 6.2.1.7.2 Conformance requirement

1. Automatic Network Selection Mode Procedure:

The MS selects and attempts registration on other PLMNs, if available and allowable in the following order:

- 1.1 HPLMN (if not previously selected);
- 1.2 Each PLMN in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.3 Each PLMN in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 1.5 Other PLMN/access technology combinations in order of decreasing signal quality.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in the "forbidden LAs for regional provision of service" list prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state.

## References

1. TS 23.122, clause 4.4.3.1.1.

NOTE: TS 31.102 defines the USIM fields.

# 6.2.1.7.3 Test purpose

1. To verify that:

1.1 the UE selects the UPLMN RAT according to the UPLMN RAT priority list on the USIM.

1.2 If no RAT on the list is available, the UE does not try to obtain registration on the same PLMN with another RAT but instead searches for PLMNs in the OPLMN list.

## 6.2.1.7.4 Method of test

Initial conditions

The UE is in automatic PLMN selection mode.

Cell levels are from tables 6.3 and 6.4.

In system information broadcast in each cell, the neighbouring cell list does not contain any other cell belonging to the same PLMN.

Cell	CPICH_Ec / RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH / RF signal level [dBm] (TDD)	Test Channel	PLMN	Radio Access Technology
Cell 1	-72	- <u>59</u> 61	1	PLMN 3	UTRAN
Cell 2	-48	-48	1	PLMN 3	GSM
Cell 3	-75	-64	2	PLMN 4	UTRAN
Cell 4	-50	-50	2	PLMN 4	GSM
Cell 5	-78	-6 <u>9</u> 7	3	PLMN 5	UTRAN

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

USIM field	Priority	PLMN	Access Technology Identifier
EF <sub>LOCI</sub>		PLMN 1	
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	UTRAN
	2 <sup>nd</sup>	PLMN 2	GSM
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN 3	UTRAN
	2 <sup>nd</sup>	PLMN 4	GSM
EFOPLMNWACT	1 <sup>st</sup>	PLMN 5	UTRAN
	2 <sup>nd</sup>	PLMN 6	GSM

# Test procedure

## Method B is applied.

- a) The SS activates cells 1-5 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) The SS waits for random access requests from the UE.
- d) Cell 1 is switched off.

- e) The SS waits for random access requests from the UE.
- f) Cell 4 is switched off.
- g) The SS waits for random access requests from the UE.

# 6.2.1.7.5 Test Requirements

- 1) In step c), the response from the UE shall be on Cell 1 (1<sup>st</sup> priority RAT for EF<sub>PLMNwAcT</sub>). The displayed PLMN shall be PLMN3 (UTRAN).
- 2) In step e), the response from the UE shall be on Cell 4 (2<sup>nd</sup> priority RAT for EF<sub>PLMNwAcT</sub>). The displayed PLMN shall be PLMN4 (GSM).
- 3) In step g), the response from the UE shall be on Cell 5 (1<sup>st</sup> priority RAT for EF<sub>OPLMNwAcT</sub>). The displayed PLMN shall be PLMN5 (UTRAN).

# 6.2.1.8 Selection of RAT for OPLMN; Automatic mode

#### 6.2.1.8.1 Definition

Test to verify that the UE selects the OPLMN RAT according to the OPLMN RAT priority list on the USIM. If no RAT on the list is available, the UE shall not try to obtain registration on the same PLMN(s) with other RAT(s) but instead search for other PLMN/access technology combinations with received high quality signal in random order.

## 6.2.1.8.2 Conformance requirement

1. Automatic Network Selection Mode Procedure:

The MS selects and attempts registration on other PLMNs, if available and allowable in the following order:

- 1.1 HPLMN (if not previously selected);
- 1.2 Each PLMN in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.3 Each PLMN in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 1.5 Other PLMN/access technology combinations in order of decreasing signal quality.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in the "forbidden LAs for regional provision of service" list prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state.

## References

1. TS 23.122, clause 4.4.3.1.1.

NOTE: TS 31.102 defines the USIM fields.

# 6.2.1.8.3 Test purpose

- 1. To verify that:
  - 1.1 the UE selects the OPLMN RAT according to the OPLMN RAT priority list on the USIM.

1.2 If no RAT on the list is available, the UE does not try to obtain registration on the same PLMN(s) with other RAT(s) but instead searches for "other PLMN/access technology combinations with received high quality signal in random order".

## 6.2.1.8.4 Method of test

Initial conditions

The UE is in automatic PLMN selection mode.

Cell levels are from tables 6.3 and 6.4.

In system information broadcast in each cell, the neighbouring cell list does not contain any other

cell belonging to the same PLMN.

Cell	CPICH_Ec / RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP / RF signal level [dBm] (TDD)	Test Channel	PLMN	Radio Access Technology
Cell 1	-72	- <u>59</u> 61	1	PLMN 5	UTRAN
Cell 2	-48	-48	1	PLMN 5	GSM
Cell 3	-75	-64	2	PLMN 6	UTRAN
Cell 4	-50	-50	2	PLMN 6	GSM
Cell 5	-78	-6 <mark>97</mark>	3	PLMN 7	UTRAN

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

USIM field	Priority	PLMN	Access Technology Identifier
EF <sub>LOCI</sub>		PLMN 1	
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	UTRAN
	2 <sup>nd</sup>	PLMN 2	GSM
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN 3	UTRAN
	2 <sup>nd</sup>	PLMN 4	GSM
EFOPLMNWACT	1 <sup>st</sup>	PLMN 5	UTRAN
	2 <sup>nd</sup>	PLMN 6	GSM

# Test procedure

#### Method B is applied.

- a) The SS activates cells 1-5 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) The SS waits for random access requests from the UE.
- d) Cell 1 is switched off.
- e) The SS waits for random access requests from the UE.
- f) Cell 4 is switched off.
- g) The SS waits for random access requests from the UE.

# 6.2.1.8.5 Test Requirements

- 1) In step c), the response from the UE shall be on Cell 1 (1<sup>st</sup> priority RAT for EF<sub>OPLMNwAcT</sub>). The displayed PLMN shall be PLMN5 (UTRAN).
- 2) In step e), the response from the UE shall be on Cell 4 (2<sup>nd</sup> priority RAT for EF<sub>OPLMNwAcT</sub>). The displayed PLMN shall be PLMN6 (GSM).
- 3) In step g), the response from the UE shall be on either Cell 2, 3 or 5 (other PLMN/access technology combination) with associated PLMN5 (GSM), PLMN6 (UTRAN) or PLMN7 (UTRAN) shown.

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3GPP TSG- T1 Meeting #17 Luton, England 4<sup>th</sup> – 8<sup>th</sup> Nov 2002 Tdoc # T1-020697

# 3GPP TSG-T1/SIG Meeting #25 Singapore, 18<sup>th</sup>- 20<sup>th</sup> September 2002

Tdoc T1S-020650

CHANGE REQUEST  CHANGE REQUEST					
*	<b>34.123-1</b> CR <b>325</b>	₩			
For <u>HELP</u> o	For HELP on using this form, see bottom of this page or look at the pop-up text over the % symbols.				
Proposed chang	ge affects: 第 (U)SIM ME/UE X Radio Access Network Core Network	vork			
Title:	★ Correction of package 2 test case on measurements (revision of T1S-020568)				
Source:	₩ Ericsson				
Work item code	:# TEI Date: # 19 September	2002			
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)  P (editorial modification)  D (editorial modifications of the above categories can be found in 3GPP TR 21.900.	ses:			

## Reason for change: #

## The changes in this CR are proposed for the following reasons:

## Clause 8.4.1.8

- <u>General</u>: Some parts of this TC assume compressed mode is required while other parts also cover the case compressed mode is not required. The TC is now made consistent to only cover both cases even though this results in a rather complex test case
- Step 10: In the PS case the UE should report cell 4 rather than cell 5. The reason is that in the PS case the UE is moved to CELL\_FACH in step 4. Upon entering CELL\_FACH state, variable. In this state, the UE shall read SIB 11 and SIB 12. As part of this operation, the UE shall clear its CELL\_INFO LIST. The UE shall update its CELL\_INFO\_LIST variable in accordance with the broadcast SIB 12, which only includes cell 4. When the UE is moved to CELL\_DCH in step 8, the UE shall apply the updated CELL\_INFO\_LIST variable that now contains cell 4 only and hence report only cell 4 in step 10. It should be noted that this was correct in the test description but not in the specific message contents

# Summary of change: 第

# This CR includes the following changes

## Clause 8.4.1.8

• <u>Test purpose</u>: statements applicable for the case the UE does not require compressed mode are removed

- <u>Step 4 (PS case):</u> The test description currently suggests that common channel resources are included in the physical channel reconfiguration message, while the configuration is provided via system information. The text is modified to avoid possible ambiguities
- Step 4 (PS case): Clarification is added that UTRAN indicates the cell, since only in that case the UE shall resume the measurement indicated previously
- Step 8 (CS case): Clarification is added that this step applies only if the UE requires compressed mode
- Step 9 (CS case): Clarification is added that this step applies only if the UE requires compressed mode
- Step 10, PS case: For the PS case, the TC is changed to indicate that the UE shall report cell 4 rather than cell 5
- Step 10, PS case: Clarification is added that the UE shall send the MEASUREMENT REPORT only if the UE requires compressed mode (otherwise it is already send in step 3)

In this revision test requirement for after step 9 is changed to add also cell 4.

Consequences if not approved:

# If changes are not approved, UE might not be tested properly.

Clauses affected:	<b>第 8.4.1.8</b>
	_
Other specs	★ Other core specifications
affected:	Test specifications
	O&M Specifications
Other comments:	# Affects R99, REL-4, REL-5

## How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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 Measurement Control and Report: Inter-frequency measurement for transition from CELL\_FACH to CELL\_DCH state

#### 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.

Note that this test assumes that the UE requires compressed mode to perform inter-frequency measurements.

#### 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). If UE does not require compressed mode, 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 and configures PRACH and S-CCPCH physical channels (step 4). The UE shall reconfigure itself to

receive and transmit using the **new**-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 no-MEASUREMENT REPORT messages are detected on the uplink DCCH only if UE does not require compressed mode after it has transmitted the MEASUREMENT CONTROL message (step 3).

<u>If the UE requires compressed mode</u>, 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). <u>Following this</u>, a <u>UE requiring compressed mode</u>

The UE 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 UE SS	Message	Comment
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	<b>→</b>	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 stateconfigures PRACH and S-CCPCH physical resources.
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	<del>&gt;</del>	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	<b>→</b>	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 resume_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	Message	Comment
-	UE SS		
11	+	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS changes the reporting criteria for cell 5 to 'periodic reporting'
12	<b>→</b>	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	<del>)</del>	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	<b>←</b>	MEASUREMENT CONTROL	(Valid for both the PS and CS cases) SS activates the pattern sequence stored by the UE.
16	<b>→</b>	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	<b>→</b>	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.

# MEASUREMENT CONTROL (Step 2)

Information Floment	Valua/romark
Information Element	Value/remark
Measurement Identity	
Measurement Command Measurement Reporting Mode	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 cell info list	inter-frequency measurement
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
- New inter-frequency info list	Two inter frequency cells removed
- 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	0 chips
- 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
<ul> <li>Inter-frequency measurement quantity</li> </ul>	
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	0
<ul> <li>Measurement quantity for frequency quality</li> </ul>	CPICH RSCP
estimate	
<ul> <li>Inter-frequency reporting quantity</li> </ul>	
- UTRA Carrier RSSI	FALSE
<ul> <li>Frequency quality estimate</li> </ul>	FALSE
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	FALSE
indicator	
<ul> <li>Cell Identity reporting indicator</li> </ul>	TRUE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	Not present
- Measurement validity	OFLI BOLL
- UE State	CELL_DCH
- Inter-frequency set update	On with no reporting
-UE autonomous update	On with no reporting  Not Present
- Non autonomous update mode	
- CHOICE report criteria	Inter-frequency measurement reporting criteria
<ul> <li>Parameters required for each event</li> <li>Inter-frequency event identity</li> </ul>	2c
- Threshold used frequency	Not Present
- W used frequency	Not Present
- W used frequency - Hysteresis	1.0 dB
- Tiysteresis - Time to trigger	10 seconds
- Reporting cell status	10 00001100
- CHOICE reported cell	Report cells within active and/or monitored set on used
OTTOTOL TOPORTON OUT	frequency or within active and/or monitored set on on-
	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
טו טוז טוווףובאסבע וווטעב אנמנעא ווווט	INOLI IGOGIIL

# PHYSICAL CHANNEL RECONFIGURATION (Step 4)

Use the same message sub-type found in Annex A titled "(Packet to CELL\_FACH from CELL\_DCH in PS)".

Information Element	<u>Value/Remark</u>
- Downlink information for each radio link	
- Choice mode	<u>FDD</u>
- 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	
<ul> <li>FACH Measurement occasion cycle length</li> </ul>	2
coefficient	
<ul> <li>Inter-frequency FDD measurement indicator</li> </ul>	TRUE
<ul> <li>Inter-frequency TDD measurement indicator</li> </ul>	FALSE
<ul> <li>Inter-RAT measurement indicators</li> </ul>	Not Present
Measurement control system information	
-Use of HCS	Not used
-Cell selection and reselection quality measure	CPICH Ec/No
<ul> <li>Intra-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-frequency measurement system information</li> </ul>	
- Inter-frequency cell info list	
<ul> <li>CHOICE inter-frequency cells removal</li> </ul>	No inter-frequency cells removed
<ul> <li>New inter-frequency info list</li> </ul>	
- Inter-frequency cell id	Set to id of cell 4
- 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 – use default values
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present
<ul> <li>Traffic volume measurement system information</li> </ul>	Not Present
- UE internal 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 Annex 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
- 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	0
- 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 UE capability)
- Downlink frame type	В
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
<ul> <li>N identify abort</li> </ul>	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 Florent	,
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 CHOICE mode	Not Present
- Downlink PDSCH information	FDD Not Present
Downlink PDSCH Information  Townsie PDSCH Information  Townsie PDSCH Information  Townsie PDSCH Information	Not Plesent
- Downlink DPCH info common for all RL	Not Dropont
	Not Present
<ul> <li>DPCH compressed mode info</li> <li>TGPSI</li> </ul>	1
	1 Activate
- TGPS Status Flag - TGCFN	Activate (Current CEN+(256 - TTI/10msec)) mod 256
	(Current CFN+(256 – TTI/10msec)) mod 256
Transmission gap pattern sequence     configuration parameters	
configuration parameters - TGMP	FDD Measurement
- TGPRC	
- TGPRC - TGSN	Infinity 4
- TGSN - TGL1	7
- TGL1 - TGL2	/ Not Present
- TGD	0
- 195 - TGPL1	3
- TGPL1 - TGPL2	Not Present
- IGPL2 - RPP	Mode 0
- KPP - ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on
- OF IOTOL OL/DL WOULE	the UE capability)
- Downlink compressed mode method	SF/2 (or not sent, depending on the UE
- Downlink compressed mode method	capability)
- Uplink compressed mode method	SF/2 (or not sent, depending on the UE
Opinik compressed mode method	capability)
- Downlink frame type	B
- Downlink frame type - DeltaSIR1	2.0
- DeltaSIR1 - DeltaSIRAfter1	1.0
- DeltaSIRAITEI I - 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	140t F 1000Ht
- 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 with Sho Derrino - PDSCH code mapping	Not present
- Downlink DPCH info for each RL	140t produit
- CHOICE mode	FDD
- Primary CPICH usage for channel	Primary CPICH may be used
estimation	I minary or for may be used
- DPCH frame offset	0
- Secondary CPICH info	Not present
- Secondary CPICH into	INOT PIESEIIL
- Secondary scrambling code	Not present
- Secondary scrambling code - Spreading factor	Not present Reference to TS34.108 clause 6.10
- Opticauling ractor	Parameter Set
- Code number	Same as the code currently allocated to the
- Oode Hullipel	came as the code currently allocated to the

- Scrambling code change
- TPC combination index
- SSDT cell identity
- Closed loop timing adjustment mode

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	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	
- Cell Identity	Check to see if it is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	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
<ul> <li>Inter-frequency event identity</li> </ul>	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 <u>5</u> 4
- UARFCN (downlink)	Check to see if set to the UARFCN of the downlink
	frequency for cell <u>5</u> 4
- Non frequency related measurement event	
results	
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell <u>54</u>

# 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
	<u>list"</u>
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency event identity</li> </ul>	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
<ul> <li>Non frequency related measurement event</li> </ul>	
<u>results</u>	
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell 4

# MEASUREMENT CONTROL (Step 11)

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Set up
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Periodical reporting
Additional measurements list	Not Present
CHOICE measurement type	Inter-frequency measurement
- Inter-frequency cell info list	mon moquement modernement
- 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	0 chips
- 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	
- Inter-frequency cell id	5
- Inter-frequency measurement quantity	
- 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
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	FALSE
indicator	
- Cell Identity reporting indicator	TRUE
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- 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
<ul> <li>Maximum number of reported cells</li> </ul>	2
- Measurement validity	Not Present
- Inter-frequency set update	Not Present
- CHOICE report criteria	Periodic reporting criteria
- Amount of reporting	Infinity
- Reporting interval	2000 milliseconds
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"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	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
<ul> <li>CFN-SFN observed time difference</li> </ul>	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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
<ul> <li>DPCH compressed mode info</li> </ul>	
- TGPSI	1
- TGPS Status Flag	deactivate
- TGCFN	Not Present
<ul> <li>Transmission gap pattern sequence</li> </ul>	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	
<ul> <li>TGPS reconfiguration CFN</li> </ul>	(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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
- 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	0
- TGPL1	3 Not Present
- TGPL2 - RPP	Not Present Mode 0
- KFF - ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on the UE
- GHOICE OL/DE Wode	capability)
- Downlink compressed mode method	SF/2(or not sent, depending on the UE capability)
Downlink compressed mode method	SF/2(or not sent, depending on the UE capability)
- Uplink compressed mode method	B
Spanic compressed mode modeled	2.0
- Downlink frame type	1.0
- DeltaSIR1	Not Present
- DeltaSIRAfter1	Not Present
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	
- T Reconfirm abort	
- TX Diversity mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present
Downlink information for each radio link	Not Present

# 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	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
- DPCH compressed mode info	110111100111
- 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	0
- 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)
	SF/2(or not sent, depending on the UE capability)
- Uplink compressed mode method	В
D. B. C.	2.0
- Downlink frame type	1.0
- DeltaSIR1	Not Present
- DeltaSIRAfter1	Not Present
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	
- T Reconfirm abort - TX Diversity mode	Not Present
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present
Downlink information for each radio link	THOU I TOSOTIL
- 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 with SHO DCH into	Not present
- Downlink DPCH info for each RL	Not present
- CHOICE mode	FDD
- Primary CPICH usage for channel	Primary CPICH may be used
estimation	i ilinary of for i may be used
- DPCH frame offset	0
- Secondary CPICH info	Not present
- Secondary CPICH Info - DL channelisation code	INOT PLESELIT
	Not propert
- 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
<ul> <li>Closed loop timing adjustment mode</li> </ul>	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.

3GPP TSG- T1 Meeting #17 Luton, UK, 4th – 8th November 2002 T1-020713

3GPP TSG- T1 SIG Meeting #25

T1S-020631

Singapore, 18th – 20th September 2002 CR-Form-v6 1 CHANGE REQUEST  $\mathfrak{R}$ Current version:  $\mathfrak{R}$ TS 34.123-1 CR 336 **#rev** 5.1.1 Spec Title: User Equipment (UE) conformance specification; æ Part 1: Protocol conformance specification For **HELP** on using this form, see bottom of this page or look at the pop-up text over the **%** symbols. ME/UE X Radio Access Network Proposed change affects: # (U)SIM Core Network Title:

# CR to 34.123-1 Rel-5: Correction to cell configuration Source: # Panasonic Date: # 15/9/2002 ж F Release: # REL-5 Category: 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) **C** (functional modification of feature) R98 (Release 1998) (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)

Reason for change: \* The following rule for cell configuration should be followed by all test cases: Intra-frequency cell: cell 1,2,3,7,8 Inter-frequency cell: cell 4,5,6 Since the default Message Content of SIB 11 is modified accordingly in 34.108, the Specific Message Content of SIB 11 added in the general setup procedure is redundant. Summary of change: # Test cases are reviewed according to the above rule. The Specific Message Content added in the preamble is redundant and thus deleted. Consequences if # Cell configuration in each test case will not be consistent. not approved: Clauses affected: 8.1.2.4, 8.1.2.10, 8.1.3.7, 8.2.1.25, 8.2.2.28, 8.2.2.29, 8.2.2.30, 8.2.2.32, 8.2.2.33, 8.2.2.34, 8.2.3.25, 8.2.3.26, 8.2.3.27, 8.2.3.28, 8.2.4.27, 8.2.4.30, 8.2.4.31, 8.2.4.32, 8.2.4.33, 8.2.4.34, 8.2.6.32, 8.2.6.34, 8.2.6.35, 8.2.6.36, 8.3.2.1 Other specs **X** Other core specifications 第 34,108 affected: Test specifications **O&M Specifications** 

Other comments: # Affects R99, REL-4, REL-5

## How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 8.1.2.4 RRC Connection Establishment: Reject ("wait time" is not equal to 0)

#### 8.1.2.4.1 Definition

## 8.1.2.4.2 Conformance requirement

When the UE receives an RRC CONNECTION REJECT message on the downlink CCCH, it shall compare the value of the IE "Initial UE identity" in the received RRC CONNECTION REJECT message with the value of the variable INITIAL\_UE\_IDENTITY:

If the values are different, the UE shall ignore the rest of the message;

If the values are identical, the UE shall stop timer T300 and:

- 1> if the IE "wait time" <> 0'; and
- 1> if the IE "frequency info" is present and:
  - 2> if V300 is equal to or smaller than N300:
    - 3> initiate cell selection on the designated UTRA carrier;
    - 3> after having selected and camped on a cell:
      - 4> set CFN in relation to SFN of current cell according to TS 25.331 subclause 8.5.15;
      - 4> set the contents of the RRC CONNECTION REQUEST message according to TS 25.331 subclause 8.1.3.3;
      - 4> 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;
      - 4> transmit an RRC CONNECTION REQUEST message on the uplink CCCH;
      - 4> reset counter V300;
      - 4> start timer T300 when the MAC layer indicates success or failure in transmitting the message;
      - 4> disable cell reselection to original carrier until the time stated in the IE "wait time" has elapsed;
    - 3> if a cell selection on the designated carrier fails:
      - 4> wait for the time stated in the IE "wait time";
      - 4> set CFN in relation to SFN of current cell according to TS 25.331 subclause 8.5.15;
      - 4> set the IEs in the RRC CONNECTION REQUEST message according to TS 25.331 subclause 8.1.3.3;
      - 4> 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;
      - 4> then submit a new RRC CONNECTION REQUEST message to the lower layers for transmission on the uplink CCCH of the original serving cell;
      - 4> increment counter V300;
      - 4> restart timer T300 when the MAC layer indicates success or failure to transmit the message;
  - 2> if V300 is greater than N300:
    - 3> enter idle mode;
    - 3> perform the actions specified in TS 25.331 subclause 8.5.2 when entering idle mode from connected mode:

- 3> consider the RRC establishment procedure to be unsuccessful;
- 3> the procedure ends.

. . .

- 1> If the IEs "frequency info" not present.....:
  - 2> if V300 is equal to or smaller than N300:
    - 3> wait at least the time stated in the IE "wait time";
    - 3> set the IEs in the RRC CONNECTION REQUEST message according to TS 25.331 subclause 8.1.3.2;
    - 3> 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;
    - 3> submit a new RRC CONNECTION REQUEST message to the 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:
    - 3> enter idle mode:
    - 3> perform the actions specified in TS 25.331 subclause 8.5.2 when entering idle mode from connected mode;
    - 3> consider the RRC establishment procedure to be unsuccessful;
    - 3> the procedure ends.

#### Reference

3GPP TS 25.331 clause 8.1.3.9.

# 8.1.2.4.3 Test purpose

To confirm that the UE retries to establish the RRC connection after the "wait time" lapses, if the UE receives an RRC CONNECTION REJECT message which includes the IE "wait time" not set to 0.

To confirm that the UE performs a cell reselection when receiving an RRC CONNECTION REJECT message, containing relevant frequency information of the target cell to be re-selected.

## 8.1.2.4.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – both cell 1 and cell 24 are active and suitable for camping, but cell 1 is transmitted using a larger power. Cell 1 and cell 42 are being transmitted from different 2 UARFCNs. The transmission power of cell 42 is 15 dB smaller than cell 1.

**Table 8.1.2.4** 

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

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 an outgoing call operation in cell 1. SS rejects the first request by transmitting an RRC CONNECTION REJECT message which indicates a non-zero wait time. In this message, frequency information for cell 42 is available. SS then waits for RRC CONNECTION REQUEST message on the uplink CCCH of cell 42. SS will also monitor the uplink of cell 1 simultaneously to ensure that all transmission activities from cell 1 have ceased. When the UE has successfully camp onto cell 42, it shall send an RRC CONNECTION REQUEST with the same establishment cause as its previous attempt in cell 1. SS responds with an RRC CONNECTION REJECT message, indicating a non-zero "wait time" and omitting the IE "Redirection Info". The UE shall observe the wait time period indicated. After the wait time has elapsed, the UE shall re-transmit RRC CONNECTION REQUEST again. Finally, SS transmits an RRC CONNECTION SETUP message to establish an RRC connection with the UE, and the UE replies with an RRC CONNECTION SETUP COMPLETE message and enters CELL\_DCH state.

# Expected sequence

Step	Direction	Message	Comment
	UE SS	_	
1	$\rightarrow$	RRC CONNECTION REQUEST	SS prompts the operator to make
	_		an outgoing call in cell 1.
2	<b>←</b>	RRC CONNECTION REJECT	This message shall includes the IE
			"wait time" set to 15 seconds and
			IE "frequency info" set to the UARFCN of cell 42.
3			SS waits for a period of time
			sufficient for UF to reselect to cell
			42. At the same time, it monitors
			the uplink of cell 1 to make sure
			that all transmissions have ceased.
4	$\rightarrow$	RRC CONNECTION REQUEST	UE shall attempt to re-start an
			RRC connection establishment
			procedure in cell <u>42</u> . The
			establishment cause shall remain
5	<b>←</b>	RRC CONNECTION REJECT	unchanged. This message shall include the IE
3	`	RRC CONNECTION REJECT	"wait time" set to 15 seconds, but
			with IE "Redirection Info" absent.
6	$\rightarrow$	RRC CONNECTION REQUEST	SS waits until the duration
			specified in IE "wait time" has
			elapsed and then listens to the
			uplink CCCH for a second RRC
			CONNECTION REQUEST
7	<b>←</b>	RRC CONNECTION SETUP	message.
′	_	RRC CONNECTION SETUP	SS sends the message to UE to setup an RRC connection with the
			UE.
8			The UE shall configure the layer 2
			and layer 1 in order to access the
			uplink and downlink DCCH
			assigned.
9	$\rightarrow$	RRC CONNECTION SETUP	
		COMPLETE	

# Specific Message Contents

# RRC CONNECTION REQUEST (Step 1)

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	Must be "Originating Call"

# RRC CONNECTION REJECT (Step 2) - FDD

Use the same message type found in Annex A, with the following exception.

Information Element	Value/remark
Wait time	15 seconds
Redirection Info	
Frequency Info	
CHOICE mode	FDD
UARFCN uplink (Nu)	Not present
UARFCN downlink (Nd)	Set to the UARFCN for uplink carrier of cell 42

# RRC CONNECTION REJECT (Step 2) - TDD

Information Element	Value/remark
Wait time	15 seconds
Redirection Info	
Frequency Info	
CHOICE Mode	TDD
UARFCN (Nt)	Set to a different UARFCN from the carrier of cell 1

# RRC CONNECTION REQUEST (Step 4 and step 6)

Same requirement as in step 1.

## RRC CONNECTION REJECT (Step 5)

Use the same message type found in Annex A, with the following exception.

Information Element	Value/remark
Wait time	15 seconds

# 8.1.2.4.5 Test requirement

After step 3 the UE shall have successfully re-selected to cell 42, using information transmitted in IE "frequency info" of RRC CONNECTION REJECT message. UE shall trigger the start of RRC connection establishment by transmitting RRC CONNECTION REQUEST. The establishment cause shall be similar to the message sent in step 1.

After step 5 the UE shall observe the period specified in IE "wait time" of an RRC CONNECTION REJECT message and not transmit an RRC CONNECTION REQUEST message in this period.

After step 7 the UE shall transmit an RRC CONNECTION SETUP COMPLETE message to SS on uplink DCCH and then establish an RRC connection.

# 8.1.2.10 RRC connection establishment in CELL\_DCH on another frequency

# 8.1.2.10.1 Definition

#### 8.1.2.10.2 Conformance requirement

- 1. The UE shall, in the transmitted RRC CONNECTION REQUEST message:
  - set the IE "Establishment cause" to the value of the variable ESTABLISHMENT\_CAUSE;
  - set the IE "Initial UE identity" to the value of the variable INITIAL\_UE\_IDENTITY;
  - set the IE "Protocol error indicator" to the value of the variable PROTOCOL ERROR INDICATOR;
  - 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.
- 2. 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 identical, the UE shall:

- perform the physical layer synchronization procedure

#### Release 5

#### Reference

3GPP TS 25.331 clauses 8.3.1.3, 8.3.1.6

## 8.1.2.10.3 Test Purpose

To confirm that the UE manages to synchronize on another frequency when so required by UTRAN in the RRC CONNECTION SET UP message.

#### 8.1.2.10.4 Method of test

## Initial condition

System simulator: 2 cells – Cell 1 on UARFCN 1 and Cell 24 on UARFCN 24.

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 state shall be "Registered idle mode on CS/PS" (state 7).

## Test procedure

The UE is initially in idle mode and is camping on cell 1. SIB 11 is broadcast in cell 1, and the parameters used are as specified below.

SS prompts the operator to make an outgoing call of a supported traffic class. The UE shall transmit an RRC CONNECTION REQUEST on the CCCH, and SS replies with the RRC CONNECTION SETUP, in which the IEs are set as described below. The UE shall send the RRC CONNECTION SETUP COMPLETE back to SS in cell 42 on the DPCH described in the RRC CONNECTION SET UP messsage received from the SS. 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	-	>	RRC CONNECTION REQUEST	By outgoing call operation
2	+	-	RRC CONNECTION SETUP	
3				The UE configures the layer 2 and layer 1.
4		<b>&gt;</b>	RRC CONNECTION SETUP COMPLETE	This message is sent to on the frequency indicated in the RRC CONNECTION SETUP message
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 content

All messages indicated below shall use the same content as described in the default message content, with the following exceptions:

# System Information Block type 11

Information Element	Value/Remark
SIB12 indicator	FALSE
FACH measurement occasion info	Not Present
Measurement control system information	
<ul> <li>Intra-frequency measurement system</li> </ul>	
information	
<ul> <li>Intra-frequency measurement identity</li> </ul>	1
<ul> <li>Intra-frequency cell info list</li> </ul>	
<ul> <li>CHOICE intra-frequency cell removal</li> </ul>	Remove no intra-frequency cells
- New intra-frequency info list	
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	0 dB
- Reference time difference to cell	256 chips
- Read SFN Indicator	FALSE
- CHOICE Mode	FDD
- Primary CPICH Info	Cat to same and an word for call 4
- Primary Scrambling Code	Set to same code as used for cell 1  Not Present
<ul> <li>Primary CPICH TX power</li> <li>TX Diversity Indicator</li> </ul>	FALSE
- Cell selection and Re-selection	Not present
- Cell for measurement	Not present
- Intra-frequency measurement quantity	Not present
- intra-frequency measurement quantity	Not present
- Intra-frequency measurement for RACH	
reporting	
- SFN-SFN observed time difference	No report
- Reporting quantity	CPICH Ec/No
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Current Cell
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not present

# RRC CONNECTION REQUEST (Step 2)

Use the same message type found in clause 9 of TS 34.108, with the following exception.

Information Element	Value/remark
Measured results on RACH	Check that the Ec/No for the cell 1 is reported.

# RRC CONNECTION SETUP (Step 3)

Use the same message type found in clause 9 of TS 34.108, with the following exception.

Information Element	Value/remark
Frequency info	
- UARFCN uplink(Nu)	UARFCN uplink of cell 24
- UARFCN downlink(Nd)	UARFCN downlink of cell 24

# 8.1.2.10.5 Test requirement

In step 4, the UE shall send the RRC CONNECTION SETUP COMPLETE message on the frequency indicated in the RRC CONNECTION SETUP message.

# 8.1.3.7 RRC Connection Release in CELL\_FACH state (Frequency band modification): Success

#### 8.1.3.7.1 Definition

## 8.1.3.7.2 Conformance requirement

When the UE receives the first RRC CONNECTION RELEASE message

the UE shall:

- 1> in state CELL FACH:
  - 2> if the RRC CONNECTION RELEASE message was received on the DCCH:
    - 3> when the successful transmission of the RRC CONNECTION RELEASE COMPLETE message has been confirmed by the lower layers:
      - 4> release all its radio resources; and
      - 4> indicate the release of the established signalling connections; and
      - 4> pass the value of the IE "Release cause" received in the RRC CONNECTION RELEASE message to upper layers;
      - 4> enter idle mode;
      - 4> perform the actions specified in TS25.331 subclause 8.5.2 when entering idle mode.
- a) 3> and the procedure ends.

## Reference

3GPP TS 25.331 clause 8.1.4.

## 8.1.3.7.3 Test purpose

To confirm that when the UE receives an RRC CONNECTION RELEASE message, the UE releases signalling radio bearer and its radio resources and goes back to the idle.

To confirm that the UE enters into idle mode withby performing cell-selection and selecting other cell than the UE selecting cell in connected mode.

# 8.1.3.7.4 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).

## **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	4
— - 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 info	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
— - Read SFN indicator	FALSE
- CHOICE mode	FDD
— - Primary CPICH info	
	Set to same code as used for cell 6
— - Primary CPICH Tx power	Not present
<ul> <li> Cell Selection and Re-selection Info</li> </ul>	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
——- Qoffset2s,n	Not present
— - Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
	<del>FDD</del>
— - Qqualmin	Reference to table 6.1.1
	Reference to table 6.1.1
— - Cell for measurement	Not present

# **Test Procedure**

**Table 8.1.3.7** 

Parameter	Unit	Cell 1		Cell 6	
		T0	T1	T0	T1
UTRA RF		Ch. 1		Ch. 2	
Channel					
Number					
CPICH Ec	dBm/	-60	-60	off	-60
	3.84				
	MHz				

Table 8.1.3.7 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" to 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 8.1.3.7. SS request operator to make an outgoing call. The SS and UE execute procedure P4 or P6. Next The SS and the UE execute procedure P8 or P10. The SS switches its downlink transmission power settings to columns "T1" and then modifies SIB 3 to indicate that cell 1 is barred. The SS transmits an RRC CONNECTION RELEASE message on DCCH. The UE shall transmit an RRC CONNECTION RELEASE COMPLETE message using UM on DCCH and try to enter idle mode state in cell 1. On selecting cell 1 the UE reads system information block 3 and is aware that cell 1 is barred cell. Hence the UE selects cell 6 and camp on cell 6. Upon completion of the procedure, the SS calls for generic procedure C.1 to check that UE is in idle mode.

# Expected sequence

Step Direction		tion	Message	Comment	
	UE	SS			
1				The UE is in the CELL_FACH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.1.3.7. SS requests operator to make an outgoing call.	
2			SS executes procedure P4 (clause 7.4.2.1.2) or P6 (clause 7.4.2.2.2) specified in TS 34.108.		
3			SS executes procedure P8 (clause 7.4.2.3.2) or P10 (clause 7.4.2.4.2) specified in TS 34.108.		
4				The SS switches its downlink transmission power settings to columns "T1" in table 8.1.3.7.	
5	<u> </u>	<u>-</u>	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	<del>-</del>		RRC CONNECTION RELEASE		
8	-3	<b>&gt;</b>	RRC CONNECTION RELEASE COMPLETE		
9				The SS waits for 5s	
10	<del>-</del>	$\rightarrow$	CALL C.1	If the test result of C.1 indicates that UE is in idle mode, the test passes, otherwise it fails.	

# Specific Message Content

System Information Block type 3 (Step 5)

Use the same message type found in clause 6 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 <sub>barred</sub>	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		

#### 8.1.3.7.5 Test requirement

After step 3 the UE shall transmit RRC CONNECTION RELEASE COMPLETE messages using AM on DCCH.

After step 9 the UE shall be in idle mode of cell 6.

# 8.2.1.25 Radio Bearer Establishment for transition from CELL\_FACH to CELL\_FACH (Frequency band modification): Success

8.2.1.25.1 Definition

# 8.2.1.25.2 Conformance requirement

If the UE receives:

-a RADIO BEARER SETUP 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.

If the UE was in CELL\_FACH state upon reception of the reconfiguration message and remains in CELL\_FACH state, the UE shall:

- 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;
  - 2> if 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":
    - 3> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";
    - 3> when the cell update procedure completed successfully:
- 4> proceed as below.

In case the procedure was triggered by reception of a RADIO BEARER SETUP message, the UE shall:

1> transmit a RADIO BEARER SETUP COMPLETE as response message on the uplink DCCH using AM RLC.

#### Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

# 8.2.1.25.3 Test purpose

- To confirm that the UE transits from CELL\_FACH to CELL\_FACH according to the RADIO BEARER SETUP message.
- 2. To confirm that the UE transmits RADIO BEARER SETUP COMPLETE message on the uplink DCCH using AM RLC on a common physical channel in a different frequency.

#### 8.2.1.25.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – Cell 1 is active and cell 6 is inactive.

UE: "Registered idle mode on 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".

#### **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
— - New inter-frequency cell id	
Inter frequency cell id	4
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 individual offset	<del>0dB</del>
<ul> <li>Reference time difference to cell</li> </ul>	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
	<del>0dB</del>
——- Qoffset2s,n	Not present
	Reference to table 6.1.1
	Not present
	FDD
Qqualmin	Reference to table 6.1.1
	Reference to table 6.1.1
Cell for measurement	Not present

#### **Test Procedure**

**Table 8.2.1.25** 

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 8.2.1.25 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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\_FACH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.1.25. SS asks operator to make an outgoing call. The SS and UE execute procedure P6. Next The SS and the UE execute procedure P10. The SS switches its downlink transmission power settings to columns "T1" and transmits a RADIO BEARER SETUP message including IE "Frequency info" set to frequency information of cell 6 and no IE "Primary CPICH info". The UE selects cell 6 and initiates CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection". The UE remains CELL\_FACH state. The UE transmits a RADIO BEARER SETUP COMPLETE message using AM RLC after completes configuration according to receiving RADIO BEARER SETUP message. Upon completion of the procedure, the 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			The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.1.25. SS requests operator to make an outgoing call.
2	$\leftarrow \rightarrow$	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			The SS switches its downlink transmission power settings to columns "T1" in table 8.2.1.25.
5	+	RADIO BEARER SETUP	Including IE "Frequency info" set to frequency information of cell 6 and no IE "Primary CPICH info"
6	$\rightarrow$	CELL UPDATE	The IE "Cell update cause" is set to "cell reselection".
7	<b>←</b>	CELL UPDATE CONFIRM	Including the IE" New C-RNTI"
8	$\rightarrow$	UTRAN MOBILITY INFORMATION CONFIRM	
9	<b>→</b>	RADIO BEARER SETUP COMPLETE	The UE sends this message on a common physical channel in cell 6.
10	<b>←</b> →	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

#### RADIO BEARER SETUP (Step 5)

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

Information Element	Value/remark		
Frequency info	Not present		
Downlink information for each radio links	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		
New C-RNTI	0000 0000 0000 0001B		

# UTRAN MOBILITY UPDATE CONFIRM (Step 8)

The contents of UTRAN MOBILITY UPDATE CONFIRM message are identical as "UTRAN MOBILITY UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9.

#### 8.2.1.25.5 Test requirement

After step 5 the UE shall transmit a CELL UPDATE message on the CCCH in cell 6.

After step 7 the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC in cell 6.

After step 8 the UE shall transmit a RADIO BEARER SETUP COMPLETE message on the DCCH using AM RLC in cell 6.

After step 9 the UE shall be in CELL\_FACH state in cell 6.

# 8.2.2.28 Radio Bearer Reconfiguration for transition from CELL\_DCH to CELL\_FACH (Transport channel type switching with frequency band modification): Success

8.2.2.28.1 Definition

#### 8.2.2.28.2 Conformance requirement

If the UE receives:

#### -a RADIO BEARER 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 UE receives a RADIO BEARER RECONFIGURATION message including the IE "RB information to reconfigure" that only includes the IE "RB identity", the UE shall:

1> handle the message as if IE "RB information to reconfigure" was absent.

If after state transition the UE enters CELL\_FACH state, the UE shall, after the state transition:

- 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> if the received reconfiguration message included the IE "Primary CPICH info", and the UE selects 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";
- 1> select PRACH according to TS25.331 subclause 8.5.17;
- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- 1> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall:

- 1> transmit a RADIO BEARER RECONFIGURATION COMPLETE on the uplink DCCH using AM RLC, using the new configuration after the state transition.
- 1> the procedure ends.

#### Reference

3GPP TS 25.331 clause 8.2.2.

# 8.2.2.28.3 Test purpose

- 1. To confirm that the UE transits from CELL\_DCH to CELL\_FACH according to the RADIO BEARER RECONFIGURATION message.
- 2. To confirm that the UE transmits RADIO BEARER RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC on a common physical channel in a different frequency.

#### 8.2.2.28.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – Cell 1 in 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).

# **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	
Intra-frequency cell info list	This IE don't include information of cell 6
<ul> <li>Inter-frequency measurement system information</li> </ul>	
Inter-frequency cell info list	
—- New inter-frequency cell id	
- Inter frequency cell id	4
— - 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 info	
Cell individual offset	<del>0dB</del>
- 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 6
— - Primary CPICH Tx power	Not present
<ul> <li>- Cell Selection and Re-selection Info</li> </ul>	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
<del></del>	Not present
— - Maximum allowed UL TX power	Reference to table 6.1.1
— - HCS neighbouring cell information	Not present
——- CHOICE mode	FDD
	Reference to table 6.1.1
Qrxlevmin	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **Test Procedure**

**Table 8.2.2.28** 

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 8.2.2.28 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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 8.2.2.28. 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 RADIO BEARER RECONFIGURATION message including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6. On receiving the RADIO BEARER RECONFIGURATION message, the UE shall select cell 6 and transmit a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC after complete configuration according to the RADIO BEARER RECONFIGURATION message. Upon completion of the procedure, the SS calls for generic procedure C.2 to check that UE is in CELL\_FACH state.

# Expected sequence

Step	ep Direction		Message	Comment
	UE	SS		
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.28. SS requests operator to make an outgoing call.
2	<b>←</b>	$\rightarrow$	SS executes procedure P5 (clause 7.4.2.2.2) specified in TS 34.108.	
3	+	$\rightarrow$	SS executes procedure) P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	<b>←</b>	$\rightarrow$	SS executes procedure 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 8.2.2.28.
6	*		RADIO BEARER RECONFIGURATION	Including IE "Frequency info" and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6
7	-	<del>)</del>	RADIO BEARER RECONFIGURATION COMPLETE	The UE transmits this message on the common physical channel in cell 6.
8	+	$\rightarrow$	CALL C.2	f the test result of C.2 indicates that UE is in CELL_FACH state, the test passes, otherwise it fails.

# Specific Message Contents

#### RADIO BEARER RECONFIGURATION (Step 5)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in [9] TS 34.108 clause 9[9] TS 34.108 clause 9 with the following exception:

Information Element	Value/remark
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 for each radio link	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 6

After step 6 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 7 the UE shall be in CELL\_FACH state.

8.2.2.29 Radio Bearer Reconfiguration for transition from CELL\_DCH to URA\_PCH (Frequency band modification): Success

8.2.2.29.1 Definition

8.2.2.29.2 Conformance requirement

If the UE receives:

-a RADIO BEARER 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 RADIO BEARER RECONFIGURATION message, the UE shall:

1> transmit a RADIO BEARER RECONFIGURATION COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

In case the UE receives a RADIO BEARER RECONFIGURATION message including the IE "RB information to reconfigure" that only includes the IE "RB identity", the UE shall:

1> handle the message as if IE "RB information to reconfigure" was absent.

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.

### 8.2.2.29.3 Test purpose

- 1. To confirm that the UE transmits a RADIO BEARER 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 RADIO BEARER RECONFIGURATION message.

3. To confirm that the UE release dedicated physical channel and selects a common physical channel in a different frequency.

#### 8.2.2.29.4 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).

#### **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	
Intra-frequency cell info list	This IE don't include information of cell 6
<ul> <li>Inter-frequency measurement system information</li> </ul>	
Inter-frequency cell info list	
New inter-frequency cell id	
— - Inter frequency cell id	4
— - 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 info	
- Cell individual offset	<del>0dB</del>
<ul> <li>Reference time difference to cell</li> </ul>	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
— - Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
	<del>0dB</del>
——- Qoffset2s,n	Not present
	Reference to table 6.1.1
——- HCS neighbouring cell information	Not present
——- CHOICE mode	FDD
	Reference to table 6.1.1
	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **Test Procedure**

**Table 8.2.2.29** 

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 8.2.2.29 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="frombetween">toand</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse in">a reverse in</a> 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 8.2.2.29. SS request 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 RADIO BEARER RECONFIGURATION message including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6. The UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC and enter CELL\_URA 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.

# Expected sequence

Step	Direction		Message	Comment
•	UE	SS	7	
1				The SS has configured its downlink transmission power setting according to columns
				"T0" in table 8.2.2.29. SS request operator to make an
2	+	$\rightarrow$	SS executes procedure P5 (clause 7.4.2.2.2) specified in TS 34.108.	outgoing call.
3	+	$\rightarrow$	SS executes procedure) P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	+	$\rightarrow$	SS executes procedure 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 8.2.2.29.
6	•	<del>(</del> -	RADIO BEARER RECONFIGURATION	Including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6
7	-	<del>)</del>	RADIO BEARER RECONFIGURATION COMPLETE	UE transmit this message in cell 1 on the dedicated physical channel
8				The SS waits for 5 s.
9	<del>-</del>	· <del>-&gt;</del>	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 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	
- UARFCN uplink (Nu)	Same uplink UARFCN as used for cell 6
- UARFCN downlink (Nd)	Same downlink UARFCN as used for cell 6
Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 6

#### 8.2.26.29.5 Test requirement

After step 6 the UE shall transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in CELL\_PCH state in cell 6.

# 8.2.2.30 Radio Bearer Reconfiguration for transiton from CELL\_DCH to CELL\_PCH (Frequency band modification): Success

8.2.2.30.1 Definition

# 8.2.2.30.2 Conformance requirement

If the UE receives:

-a RADIO BEARER 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 RADIO BEARER RECONFIGURATION message, the UE shall:

1> transmit a RADIO BEARER RECONFIGURATION COMPLETE on the uplink DCCH using AM RLC, using the old configuration before the state transition.

In case the UE receives a RADIO BEARER RECONFIGURATION message including the IE "RB information to reconfigure" that only includes the IE "RB identity", the UE shall:

1> handle the message as if IE "RB information to reconfigure" was absent.

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\_DCH 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 completed successfully:
    - 3> the procedure ends.

#### Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

#### 8.2.2.30.3 Test purpose

- To confirm that the UE transmits a RADIO BEARER 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 RADIO BEARER RECONFIGURATION message.
- 3. To confirm that the UE releases the dedicated physical channel and selects a common physical channel in a different frequency.

#### 8.2.2.30.4 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).

# 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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
— - New inter-frequency cell id	
— - Inter frequency cell id	4
— - Frequency info	
- UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 6
- UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 6
<del> Cell info</del>	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary scrambling code	Set to same code as used for cell 6
- Primary CPICH Tx power	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s.n</sub>	<del>0dB</del>
——- Qoffset2s,n	Not Present
	Reference to table 6.1.1
	Not present
——- CHOICE mode	<del>FDD</del>
	Reference to table 6.1.1
	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **Test Procedure**

#### **Table 8.2.2.30**

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 8.2.2.30 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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 8.2.2.30. SS request 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 RADIO BEARER RECONFIGURATION message including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6. The UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC and enter CELL\_PCH state. Upon completion of the procedure, the SS calls for generic procedure C.4 to check that UE is in CELL\_PCH state.

# Expected sequence

Step	Step Direction		Message	Comment
	UE	SS		
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.30. SS requests operator to make an outgoing call.
2	<b>←</b>	$\rightarrow$	SS executes procedure P5 (clause 7.4.2.2.3) specified in TS 34.108.	
3	+	$\rightarrow$	SS executes procedure) P9 (clause 7.4.2.4.3) specified in TS 34.108.	
4	+	$\rightarrow$	SS executes procedure P13 (clause 7.4.2.6.3) specified in TS 34.108.	
5				The SS switches its downlink transmission power settings to columns "T1" in table 8.2.2.30.
6	•	<del>(</del>	RADIO BEARER RECONFIGURATION	Including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6
7	-	<del>)</del>	RADIO BEARER RECONFIGURATION COMPLETE	UE transmit this message on the dedicated 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

# RADIO BEARER 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	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 for each radio link	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 6

# 8.2.2.30.5 Test requirement

After step 6 the UE shall transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in CELL\_PCH state in cell 6.

# 8.2.2.32 Radio Bearer Reconfiguration for transition from CELL\_FACH to CELL\_FACH (Frequency band modification): Success

8.2.2.32.1 Definition

8.2.2.32.2 Conformance requirement

If the UE receives:

-a RADIO BEARER 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 UE receives a RADIO BEARER RECONFIGURATION message including the IE "RB information to reconfigure" that only includes the IE "RB identity", the UE shall:

1> handle the message as if IE "RB information to reconfigure" was absent.

If the UE was in CELL\_FACH state upon reception of the reconfiguration message and remains in CELL\_FACH state, the UE shall:

- 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;
  - 2> if 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":
    - 3> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";
    - 3> when the cell update procedure completed successfully:
- 4> proceed as below.

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, 8.5 and 8.6.

#### 8.2.2.32.3 Test purpose

- To confirm that the UE transits from CELL\_FACH to CELL\_FACH according to the RADIO BEARER RECONFIGURATION message.
- 2. To confirm that the UE transmits RADIO BEARER RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC on a common physical channel in a different frequency.

#### 8.2.2.32.4 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".

#### 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	
Intra-frequency cell info list	This IE don't include any information of cell 6
<ul> <li>Inter-frequency measurement system information</li> </ul>	
Inter-frequency cell info list	
New inter-frequency cell id	
Inter frequency cell id	4
Frequency info	
- UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 6
	Same downlink UARFCN as used for cell 6
— - Cell info	
- Cell individual offset	<del>0dB</del>
- 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 6
	Not present
- Cell Selection and Re-selection Info	
	<del>0dB</del>
——- Qoffset2s,n	Not present
	Reference to table 6.1.1
	Not present
——- CHOICE mode	<del>FDD</del>
——————————————————————————————————————	Reference to table 6.1.1
	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **Test Procedure**

**Table 8.2.2.32** 

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 8.2.2.32 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="frombetween">toand</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse in">a reverse in</a> the transmission power settings for cell 1 and cell 6.

The UE is in CELL\_FACH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.32. 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 RECONFIGURATION message

including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6. The UE shall select cell 6 and transmits a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC after it completes configuration according to the received RADIO BEARER RECONFIGURATION message. Upon completion of the procedure, the 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				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.32. SS requests operator to make an outgoing call.
2	<b>←</b>	$\rightarrow$	SS executes procedure P6 (clause 7.4.2.2.3) specified in TS 34.108.	
3	+	$\rightarrow$	SS executes procedure) P9 (clause 7.4.2.4.3) specified in TS 34.108.	
4	+	$\rightarrow$	SS executes procedure P13 (clause 7.4.2.6.3) specified in TS 34.108.	
5				The SS switches its downlink transmission power settings to columns "T1" in table 8.2.2.32.
6	*		RADIO BEARER RECONFIGURATION	Including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6
7	-	<del>)</del>	RADIO BEARER RECONFIGURATION COMPLETE	The UE sends this message on a common physical channel in cell 6.
8	<del>-</del>	→	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

# RADIO BEARER RECONFIGURATION (Step 6)

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\_FACH in PS" in [9] TS 34.108 clause 9, with the following exception:

Information Element	Value/remark
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 for each radio links	
- Primary CPICH info	
- Primary Scrambling Code	Set to same code as used for cell 6

# 8.2.2.32.5 Test requirement

After step 6 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 6.

After step 7 the UE shall be in CELL\_FACH state of cell 6.

# 8.2.2.33 Radio Bearer Reconfiguration for transition from CELL\_FACH to CELL\_PCH (Frequency band modification): Success

8.2.2.33.1 Definition

#### 8.2.2.33.2 Conformance requirement

If the UE receives:

#### -a RADIO BEARER 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 UE receives a RADIO BEARER RECONFIGURATION message including the IE "RB information to reconfigure" that only includes the IE "RB identity", the UE shall:

1> handle the message as if IE "RB information to reconfigure" was absent.

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall:

1> transmit a RADIO BEARER 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, 8.5 and 8.6.

#### 8.2.2.33.3 Test purpose

- 1. To confirm that the UE transmits a RADIO BEARER 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 RADIO BEARER RECONFIGURATION message.
- 3. To confirm that the UE selects a common physical channel in a different frequency.

#### 8.2.2.33.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells-Cell 1 in 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).

#### **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	1.7.202
Intra-frequency cell info list	This IE don't include any information of cell 5 and cell 6
Inter-frequency measurement system information	This is deriving day information of contract of
- Inter-frequency cell info list	
— - New inter-frequency cell id	
Inter frequency cell id	4
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 info	Same demining of the off de deed for confe
- Cell individual offset	0dB
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
	Set to same code as used for cell 6
- Primary CPICH Tx power	Not present
- Cell Selection and Re-selection Info	The process
- Qoffset1 <sub>s,n</sub>	0dB
— - Qoffset2s,n	Not present
- Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
——- CHOICE mode	FDD
Qqualmin	Reference to table 6.1.1
	Reference to table 6.1.1
Inter frequency cell id	2
- Frequency info	-
- UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 6
- UARFCN downlink(Nd)	Same downlink UARECN as used for cell 6
- Cell info	Came downlink of the ord as ascallor sent
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary scrambling code	Set to same code as used for cell 6
- Primary CPICH Tx power	Not present
Cell Selection and Re-selection Info	
	0dB
- Qoffset2s,n	Not present
- Maximum allowed UL TX power	Reference to table 6.1.1
- HCS neighbouring cell information	Not present
——- CHOICE mode	EDD
Qqualmin	Reference to table 6.1.1
- Qrxlevmin	Reference to table 6.1.1
- Cell for measurement	Not present
Ocii <del>Ioi incasarement</del>	140t pro <del>sont</del>

# Test Procedure

**Table 8.2.2.33** 

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 8.2.2.33 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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 8.2.2.33. 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 RECONFIGURATION message including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6. The UE shall transmit a RADIO BEARER 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.

#### Expected sequence

Step	Dire	ction	Message	Comment
-	UE	SS	_	
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.33. SS
				requests operator to make an outgoing call.
2	+	$\rightarrow$	SS executes procedure P6 (clause 7.4.2.2.3) specified in TS 34.108.	
3	+	$\rightarrow$	SS executes procedure P10 (clause 7.4.2.4.3) specified in TS 34.108.	
4	<b>+</b>	$\rightarrow$	SS executes procedure P14 (clause 7.4.2.6.3) specified in TS 34.108.	
5				The SS switches its downlink transmission power settings to columns "T1" in table 8.2.2.33.
6	•		RADIO BEARER RECONFIGURATION	Including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6
7	-	<b>&gt;</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE transmit this message on the common physical channel in cell 1.
8				The SS waits for 5 s.
9	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 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 for each radio link			
- Primary CPICH info			
- Primary scrambling code	Set to same code as used for cell 6		

#### 8.2.2.33.5 Test requirement

After step 6 the UE shall transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in CELL\_PCH state in cell 6.

# 8.2.2.34 Radio Bearer Reconfiguration for transition from CELL\_FACH to URA\_PCH (Frequency band modification): Success

8.2.2.34.1 Definition

# 8.2.2.34.2 Conformance requirement

If the UE receives:

-a RADIO BEARER 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 UE receives a RADIO BEARER RECONFIGURATION message including the IE "RB information to reconfigure" that only includes the IE "RB identity", the UE shall:

1> handle the message as if IE "RB information to reconfigure" was absent.

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall: 1> transmit a RADIO BEARER 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 subclause TS25.331 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.

### 8.2.2.34.3 Test purpose

- 1. To confirm that the UE transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.
- To confirm that the UE transits from CELL\_FACH to URA\_PCH according to the RADIO BEARER RECONFIGURATION message.
- 3. To confirm that the UE selects a common physical channel in a different frequency.

#### 8.2.2.34.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells-Cell 1 is active and cell 6 are active

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).

#### **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 (Step 1)

Use same message sub-clause 6.1 of TS34.108, with following exception:

Information Element	<del>Value/remark</del>
- SIB12 indicator	FALSE
- Intra-frequency measurement system information	
Intra-frequency cell info list	This IE don't include any information of cell 5 and cell 6
- Inter-frequency measurement system information	,
Inter-frequency cell info list	
- New inter-frequency cell id	
- Inter frequency cell id	4
- Frequency info	
UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 5
— - UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 5
- Cell info	
	0dB
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary scrambling code	Set to same code as used for cell 6
- Primary CPICH Tx power	Not present
——- Qoffset1 <sub>s,n</sub>	0 <del>dB</del>
——- Qoffset2s,n	Not present
- Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
— - CHOICE mode	FDD
— - Qqualmin	Reference to table 6.1.1
Qrxlevmin	Reference to table 6.1.1
- Inter frequency cell id	2
- 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 info	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	<del>FDD</del>
- Primary scrambling code	Set to same code as used for cell 6
— - Primary CPICH Tx power	Not present
Cell Selection and Re-selection Info	
<del></del>	<del>0dB</del>
— - Qoffset2s,n	Not present
— - Maximum allowed UL TX power	Reference to table 6.1.1
——- HCS neighbouring cell information	Not present
	<del>FDD</del>
	Reference to table 6.1.1
	Reference to table 6.1.1
Cell for measurement	Not present

# Test Procedure

Table 8.2.2.34

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 8.2.2.34 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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\_FACH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.34. 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 transmits a RADIO BEARER RECONFIGURATION message including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6. The UE shall transmit a RADIO BEARER 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.

#### Expected sequence

Step	Direction	Message	Comment
-	UE SS	_	
1	<b>←</b>	System Information Block type 11	The UE is in idle mode and camped on cell 1. The contents of System Information Block type 11 message are different from the default settings and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.2.34. SS requests operator to make an outgoing call.
2	$\leftrightarrow$	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	$\leftrightarrow$	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 8.2.2.34.
6	<b>←</b>	RADIO BEARER RECONFIGURATION	Including IE "Frequency info" set to frequency information of cell 6 and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 6
7	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	The UE transmit this message on the common physical channel. n cell 1.
8			The SS waits for 5 s.
9	←→	CALL C.5	If the test result of C.4 indicates that UE is in URA_PCH state, the test passes, otherwise it fails

#### Specific Message Contents

#### RADIO BEARER 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	URA_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 for each radio link	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 6

#### 8.2.2.34.5 Test requirement

After step 6 the UE shall transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in CELL\_PCH state in cell 6.

# 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.

#### 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).

### 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	
Intra-frequency cell info list	This IE don't include information of cell 6
Inter-frequency measurement system information	
Inter-frequency cell info list	
—- New inter-frequency cell id	
- Inter frequency cell id	4
- 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 info	
Cell individual offset	<del>0dB</del>
- 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 6
	Not present
— - Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
<del> Qoffset2s,n</del>	Not present
— - Maximum allowed UL TX power	Reference to table 6.1.1
— - HCS neighbouring cell information	Not present
— - CHOICE mode	<del>FDD</del>
	Reference to table 6.1.1
	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **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 <a href="frombetween">frombetween</a> columns "T0" to 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.

# Expected sequence

Step	Direction		ep Direction		Message	Comment
-	UE	SS	1			
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	•	<del>_</del>	RADIO BEARER RELEASE	Not including IE "Frequency info" and IE "Primary CPICH info"		
7	-	<del>)</del>	RADIO BEARER RELEASE COMPLETE	UE transmit this message on the dedicated physical channel in cell 1		
8				The SS waits for 5 s.		
9	<del>-</del>	$\rightarrow$	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.

# 8.2.3.26 Radio Bearer Release for transition from CELL\_FACH to CELL\_PCH (Frequency band modification): Success

#### 8.2.3.26.1 Definition

#### 8.2.3.26.2 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 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, 8.5 and 8.6.

#### 8.2.3.26.3 Test purpose

- 1. To confirm that the UE transmits a RADIO BEARER RELEASE COMPLETE message on the uplink DCCH using AM RLC.
- To confirm that the UE transits from CELL\_FACH to CELL\_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.

#### 8.2.3.26.4 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, 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).

# **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	
Intra-frequency cell info list	This IE don't include information of cell 6
<ul> <li>Inter-frequency measurement system information</li> </ul>	
Inter-frequency cell info list	
New inter-frequency cell id	
— - Inter frequency cell id	4
— - 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 info	
- Cell individual offset	<del>0dB</del>
<ul> <li>Reference time difference to cell</li> </ul>	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
— - Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
	<del>0dB</del>
——- Qoffset2s,n	Not Present
	Reference to table 6.1.1
——- HCS neighbouring cell information	Not present
——- CHOICE mode	FDD
	Reference to table 6.1.1
	Reference to table 6.1.1
—- Cell for measurement	Not present

Test Procedure

**Table 8.2.3.26** 

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 8.2.3.26 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="to and">to and</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse in">a reverse in</a> 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 8.2.3.26. 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 message including nowith IE "Frequency info" and IE "Primary CPICH info" set to Primary Scrambling Code assigned to P-CPICH of cell 1-0mitted. The UE shall transmit a RADIO BEARER RELEASE COMPLETE message using AM RLC and enter CELL\_PCH state. Upon completion of the procedure, the 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			The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.26. SS requests operator to make an outgoing call.
2	$\leftrightarrow$	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108.	
3	$\leftarrow \rightarrow$	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 8.2.3.26.
6	<b>←</b>	RADIO BEARER RELEASE	Including no-IE "Frequency info" and IE "Primary CPICH info" are omitted, set to Primary Scrambling Code assigned to P- CPICH of cell 1
7	<b>→</b>	RADIO BEARER RELEASE COMPLETE	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

# 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	CELL_PCH
UTRAN DRX cycle length coefficient	3
Frequency info	Not present
Downlink information for each radio link	Not present

# 8.2.3.26.5 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 10 the UE shall be in CELL\_PCH state in cell 6.

# 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: "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).

# **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
- New inter-frequency cell id	
Inter frequency cell id	4
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 individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
	<del>0dB</del>
——- Qoffset2s,n	Not present
	Reference to table 6.1.1
	Not present
	FDD
	Reference to table 6.1.1
	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **Test Procedure**

**Table 8.2.3.27** 

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	-72

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 <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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 8.2.3.27. 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 IE "Primary CPICH 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.

#### Expected sequence

Step	Direction	Message	Comment
-	UE SS		
1			The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.27. SS requests operator to make an outgoing call.
2	←→	SS executes procedure P6 (clause	outgoing cail.
		7.4.2.2.2) specified in TS 34.108.	
3	$\leftarrow \rightarrow$	SS executes procedure P10 (clause	
		7.4.2.4.2) specified in TS 34.108.	
4	$\leftarrow \rightarrow$	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 8.2.3.27.
6	+	RADIO BEARER RELEASE	Not including IE "Frequency info" and IE "Primary CPICH info"
7	<b>→</b>	RADIO BEARER RELEASE COMPLETE	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

# 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
Frequency info	
Downlink information for each radio link	Not present

# 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 6 the UE shall be in URA\_PCH state in cell 6.

## 8.2.3.28 Radio Bearer Release for transition from CELL\_FACH to CELL\_FACH (Frequency band modification): Success

8.2.3.28.1 Definition

### 8.2.3.28.2 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.

If the UE was in CELL\_FACH state upon reception of the reconfiguration message and remains in CELL\_FACH state, the UE shall:

- 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;
  - 2> if 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":
    - 3> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";
    - 3> when the cell update procedure completed successfully:

4> proceed as below.

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.

#### Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

## 8.2.3.28.3 Test purpose

- 1. To confirm that the UE transits from CELL\_FACH to CELL\_FACH according to the RADIO BEARER RELEASE message.
- 2. To confirm that the UE transmits RADIO BEARER RELEASE COMPLETE message on the uplink DCCH using AM RLC on a common physical channel in a different frequency.

#### 8.2.3.28.4 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".

## **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
New inter-frequency cell id	
Inter frequency cell id	4
- 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 info	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	<del>FDD</del>
- Primary scrambling code	Set to same code as used for cell 6
- Primary CPICH Tx power	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
- Qoffset2s,n	Not present
- Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
— - CHOICE mode	<del>FDD</del>
Qqualmin	Reference to table 6.1.1
Qrxlevmin	Reference to table 6.1.1
- Cell for measurement	Not present

#### **Test Procedure**

**Table 8.2.3.28** 

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 8.2.3.28 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="frombetween">toand</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse">a reverse</a> in the transmission power settings for cell 1 and cell 6.

The UE is in CELL\_FACH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.28. 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 message including IE "Frequency info" set to frequency information of cell 6 and no IE "Primary CPICH info". The UE shall select cell 6 and initiates CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection". The UE shall transmit a RADIO BEARER RELEASE COMPLETE message using AM RLC after it completes reconfiguration according to the

received RADIO BEARER RELEASE message. Upon completion of the procedure, the SS calls for generic procedure C.2 to check that UE is in CELL\_FACH state.

## Expected sequence

Step	p Direction		Message	Comment
-	UE	SS	-	
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.3.28. SS requests operator to make an outgoing call.
2	+	$\rightarrow$	SS executes procedure P6 (clause	
3	+	$\rightarrow$	7.4.2.2.2) specified in TS 34.108. SS executes procedure P6 (clause 7.4.2.4.2) specified in TS 34.108.	
4	+	$\rightarrow$	SS executes procedure P6 (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 8.2.3.28.
6	*	<del>-</del>	RADIO BEARER RELEASE	Including IE "Frequency info" set to frequency information of cell 6 and no IE "Primary CPICH info" set to Primary Scrambling Code
7	-	>	CELL UPDATE	The IE "Cell update cause" is set to "cell reselection".
8		<del>_</del>	CELL UPDATE CONFIRM	Including the IE" New C-RNTI"
9	-	>	UTRAN MOBILITY INFORMATION CONFIRM	
10	-	<del>)</del>	RADIO BEARER RELEASE COMPLETE	The UE sends this message on a common physical channel in cell 6.
11	+	→	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

## RADIO BEARER RELEASE (Step 6)

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

Information Element	Value/remark
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 for each radio links	Not present

## CELL UPDATE (Step 7)

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 8)**

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	
New C-RNTI	0000 0000 0000 0001B	

### UTRAN MOBILITY UPDATE CONFIRM (Step 9)

The contents of UTRAN MOBILITY UPDATE CONFIRM message is identical as "UTRAN MOBILITY UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9.

#### 8.2.3.28.5 Test requirement

After step 6 the UE shall transmit a CELL UPDATE message on the CCCH in cell 6.

After step 8 the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC in cell 6.

After step 9 the UE shall transmit a RADIO BEARER RELEASE COMPLETE message on the DCCH using AM RLC in cell 6.

After step 10 the UE shall be in CELL\_FACH state in cell 6.

## 8.2.4.27 Transport Channel Reconfiguration for transition from CELL\_DCH to URA\_PCH (Frequency band modification): Success

## 8.2.4.27.1 Definition

## 8.2.4.27.2 Conformance requirement

If the UE receives:

-a TRANSPORT 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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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.

#### Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

## 8.2.4.27.3 Test purpose

- 1. To confirm that the UE transmits a TRANSPORT 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 TRANSPORT CHANNEL RECONFIGURATION message.
- 3. To confirm that the UE release the dedicated physical channel and reconfigures transport channel parameters and selects a common physical channel in a different frequency.

#### 8.2.4.27.4 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).

## 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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
— - New inter-frequency cell id	
Inter frequency cell id	4
— - 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 info	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	<del>FDD</del>
— - Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 6
— - Primary CPICH Tx power	Not present
Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
<del>- Qoffset2s,n</del>	Not present
	Reference to table 6.1.1
— - HCS neighbouring cell information	Not present
——- CHOICE mode	<del>FDD</del>
	Reference to table 6.1.1
- Qrxlevmin	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **Test Procedure**

#### **Table 8.2.4.27**

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 8.2.4.27 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" to 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 8.2.4.27. 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 TRANSPORT CHANNEL RECONFIGURATION message not including IE "Frequency info" and IE "Primary CPICH info". The UE transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enters CELL\_URA 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.

## Expected sequence

Step	p Direction		Message	Comment
-	UE	SS		
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.27. SS requests operator to make an outgoing call.
2	<b>←</b>	$\rightarrow$	SS executes procedure P5 (clause 7.4.2.2.2) specified in TS 34.108.	
3	+	$\rightarrow$	SS executes procedure) P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	<b>←</b>	$\rightarrow$	SS executes procedure 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 8.2.4.27.
6	•	<del>(</del>	TRANSPORT CHANNEL RECONFIGURATION	Not including IE "Frequency info" and IE "Primary CPICH info"
7	-	<del>)</del>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	UE transmit this message on the dedicated physical channel in cell 1
8				The SS waits for 5 s.
9	<b>←</b>	$\rightarrow$	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

## TRANSPORT 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
Downlink information for each radio link	Not present

## 8.2.4.27.5 Test requirement

After step 6 the UE shall transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in CELL\_PCH state in cell 6.

# 8.2.4.30 Transport Channel Reconfiguration from CELL\_DCH to CELL\_FACH (Transport channel type switching with frequency band modification): Success

8.2.4.30.1 Definition

8.2.4.30.2 Conformance requirement

If the UE receives:

-a TRANSPORT 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.

If after state transition the UE enters CELL\_FACH state, the UE shall, after the state transition:

- 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> if the received reconfiguration message included the IE "Primary CPICH info", and the UE selects 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";
- 1> select PRACH according to TS25.331 subclause 8.5.17;
- 1> select Secondary CCPCH according to TS25.331 subclause 8.5.19;
- 1> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

In case the procedure was triggered by reception of a TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

- 1> transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC, using the new configuration after the state transition.
- 1> the procedure ends.

### Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

## 8.2.4.30.3 Test purpose

- To confirm that the UE transits from CELL\_DCH to CELL\_FACH according to the TRANSPORT CHANNEL RECONFIGURATION message.
- 2. To confirm that the UE transmits TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC on a common physical channel in a different frequency.

#### 8.2.4.30.4 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).

## **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
GIB 12 maleator	FALSE
- Intra-frequency measurement system information	This IE death is shade information of sell 0
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
New inter-frequency cell id	
Inter frequency cell id	4
— - 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 info	
	<del>0dB</del>
<ul> <li>Reference time difference to cell</li> </ul>	Not present
— - Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary scrambling code	Set to same code as used for cell 6
— - Primary CPICH Tx power	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
	Not present
Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
— - CHOICE mode	FDD
	Reference to table 6.1.1
Qrxlevmin	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **Test Procedure**

**Table 8.2.4.30** 

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 8.2.4.30 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="frombetween">toand</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse in">a reverse in</a> the transmission power settings for cell 1 and cell 6.

The UE is in idle of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.30. 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 TRANSPORT CHANNEL RECONFIGURATION message not including IE "Frequency info" and IE "Primary CPICH info". The UE shall select cell 6 and initiate CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection". Upon completion of the cell update procedure, the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message using AM RLC after it completes

configuring of transport channel parameters according to SIB5 or SIB6 . Upon completion of the procedure, the SS calls for generic procedure C.2 to check that UE is in CELL\_FACH state.

## Expected sequence

Step	Direction	Message	Comment
-	UE SS	3	
1			The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.30. SS requests operator to make an outgoing call.
2	←→	SS executes procedure P5 (clause 7.4.2.2.2) specified in TS 34.108.	
3	←→	SS executes procedure) P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	←→	SS executes procedure 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 8.2.4.30.
6	+	TRANSPORT CHANNEL RECONFIGURATION	Not including IE "Frequency info" and IE "Primary CPICH info"
7	$\rightarrow$	CELL UPDATE	The IE "Cell update cause" is set to "cell reselection".
8	<b>←</b>	CELL UPDATE CONFIRM	Including the IE" New C-RNTI"
9	$\rightarrow$	UTRAN MOBILITY INFORMATION CONFIRM	-
10	<b>→</b>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	The UE transmits this message on the common physical channel in cell 6.
11	←→	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

## TRANSPORT 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 the following exception:

Information Element	Value/remark
Frequency info	Not present
Downlink information for each radio link	Not present

## CELL UPDATE (Step 7)

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 8)

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	
New C-RNTI	0000 0000 0000 0001B	

## UTRAN MOBILITY UPDATE CONFIRM (Step 9)

The contents of UTRAN MOBILITY UPDATE CONFIRM message is identical as "UTRAN MOBILITY UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9.

#### 8.2.4.30.5 Test requirement

After step 6 the UE shall transmit a CELL UPDATE message on the CCCH in cell 6.

After step 8 the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC in cell 6.

After step 9 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 10 the UE shall be in CELL\_FACH state of cell 6.

## 8.2.4.31 Transport Channel Reconfiguration for transition from CELL\_FACH to CELL\_FACH (Frequency band modification): Success

8.2.4.31.1 Definition

## 8.2.4.31.2 Conformance requirement

If the UE receives:

-a TRANSPORT 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.

If the UE was in CELL\_FACH state upon reception of the reconfiguration message and remains in CELL\_FACH state, the UE shall:

- 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;
  - 2> if 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":
    - 3> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";
    - 3> when the cell update procedure completed successfully:
- 4> proceed as below.

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.

#### Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

### 8.2.4.31.3 Test purpose

- 1. To confirm that the UE transits from CELL\_FACH to CELL\_FACH according to the TRANSPORT CHANNEL RECONFIGURATION message.
- 2. To confirm that the UE transmits TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC on a common physical channel in a different frequency.

## 8.2.4.31.4 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".

## **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
—- New inter-frequency cell id	
— - Inter frequency cell id	4
- 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 info	
Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
	FALSE
- CHOICE mode	FDD
——- Primary CPICH info	
	Set to same code as used for cell 6
— - Primary CPICH Tx power	Not present
— - Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
——- Qoffset2s,n	Not present
— - Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
— - CHOICE mode	FDD
<del>- Qqualmin</del>	Reference to table 6.1.1
	Reference to table 6.1.1
— - Cell for measurement	Not present

#### Test Procedure

**Table 8.2.4.31** 

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 8.2.4.31 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="frombetween">toand</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse in">a reverse in</a> the transmission power settings for cell 1 and cell 6.

The UE is in CELL\_FACH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.31. 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 TRANSPORT CHANNEL RECONFIGURATION message including IE "Frequency info" set to frequency information of cell 6 but not IE "Primary CPICH info". The UE shall select cell 6 and initiates CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection". The UE shall reconfigure its transport channel parameters after completing cell reselection procedure, and then remain in CELL\_FACH state. The UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message using AM RLC after it completes configuration according to the received TRANSPORT CHANNEL RECONFIGURATION message. Upon completion of the procedure, the 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	
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.31. SS requests operator to make an outgoing call.
2	+	$\rightarrow$	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108.	
3		$\rightarrow$	SS executes procedure P10 (clause 7.4.2.4.2) specified in TS 34.108.	
4	+	$\rightarrow$	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 8.2.4.31.
6	•	=	TRANSPORT CHANNEL RECONFIGURATION	Including IE "Frequency info" set to frequency information of cell 6
7	-	>	CELL UPDATE	The IE "Cell update cause" is set to "cell reselection".
8	·	-	CELL UPDATE CONFIRM	Including the IE" New C-RNTI"
9	-	>	UTRAN MOBILITY INFORMATION CONFIRM	
10	=	<del>)</del>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	The UE sends this message on a common physical channel in cell 6.
11	+	→	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

## TRANSPORT CHANNEL RECONFIGURATION (Step 6)

The contents of TRANSPORT CHANNEL RECONFIGURATION message in this test case are identical the message sub-type indicated by "Packet to CELL\_FACH from CELL\_FACH in PS" in [9] TS 34.108 clause 9, with the following exception:

Information Element	Value/remark		
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 for each radio links	Not present		

## CELL UPDATE (Step 7)

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 8)**

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	
New C-RNTI	0000 0000 0000 0001B	

## UTRAN MOBILITY UPDATE CONFIRM (Step 9)

The contents of UTRAN MOBILITY UPDATE CONFIRM message is identical as "UTRAN MOBILITY UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9.

#### 8.2.4.31.5 Test requirement

After step 6 the UE shall transmit a CELL UPDATE message on the CCCH in cell 6.

After step 8 the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC in cell 6.

After step 9 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 6.

After step 10 the UE shall be in CELL\_FACH state in cell 6.

## 8.2.4.32 Transport Channel Reconfiguration for transition from CELL\_FACH to CELL\_PCH (Frequency band modification): Success

### 8.2.4.32.1 Definition

## 8.2.4.32.2 Conformance requirement

If the UE receives:

-a TRANSPORT 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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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, 8.5 and 8.6.

#### 8.2.4.32.3 Test purpose

- 1. To confirm that the UE transmits a TRANSPORT 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 TRANSPORT CHANNEL RECONFIGURATION message.
- 3. To confirm that the UE selects a common physical channel in a different frequency.

## 8.2.4.32.4 Method of test

## **Initial Condition**

System Simulator: 2 cells - Cell 1 in active and cell 6 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).

## **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
- Inter-frequency cell info list	
- New inter-frequency cell id	
- Inter frequency cell id	4
- 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 info	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	<del>FDD</del>
— - Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s.n</sub>	<del>0dB</del>
— - 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
—- Cell for measurement	Not present

## **Test Procedure**

**Table 8.2.4.32** 

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 8.2.4.32 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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 cell1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.32. 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 TRANSPORT CHANNEL RECONFIGURATION message not including IE "Frequency info" and IE "Primary CPICH info". The UE shall transmit a TRANSPORT 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.

#### Expected sequence

Step	Direction	Message	Comment
	UE SS		
1			The SS has configured its downlink transmission power
			setting according to columns "T0" in table 8.2.4.32. SS
			requests operator to make an outgoing call.
2	$\leftarrow \rightarrow$	SS executes procedure P6 (clause	
		7.4.2.2.2) specified in TS 34.108.	
3	$\leftarrow \rightarrow$	SS executes procedure P10 (clause	
		7.4.2.4.2) specified in TS 34.108.	
4	$\leftarrow \rightarrow$	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 8.2.4.32.
6	<b>←</b>	TRANSPORT CHANNEL	Not including IE "Frequency info"
		RECONFIGURATION	and IE "Primary CPICH info"
7	$\rightarrow$	TRANSPORT CHANNEL	The UE transmit this message
		RECONFIGURATION COMPLETE	on the common physical channel
			in cell 1.
8			The SS waits for 5 s.
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

## TRANSPORT 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	Not Present
Downlink information for each radio link	

## 8.2.4.32.5 Test requirement

After step 6 the UE shall transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 8 the UE shall be in CELL\_PCH state in cell 6.

## 8.2.4.33 Transport channel reconfiguration for transition from CELL\_FACH to URA\_PCH (Frequency band modification): Success

8.2.4.33.1 Definition

## 8.2.4.33.2 Conformance requirement

If the UE receives:

-a TRANSPORT 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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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.

## Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

## 8.2.4.33.3 Test purpose

- 1. To confirm that the UE transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.
- To confirm that the UE transits from CELL\_FACH to URA\_PCH according to the TRANSPORT CHANNEL RECONFIGURATION message.
- 3. To confirm that the UEreconfigures the transport channel parameters and selects a common physical channel in a different frequency.

#### 8.2.4.33.4 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).

## **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
- New inter-frequency cell id	
Inter frequency cell id	4
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 info	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary scrambling code	Set to same code as used for cell 6
— - Primary CPICH Tx power	Not present
- Cell Selection and Re-selection Info	
	<del>0dB</del>
——- Qoffset2s,n	Not Present
——- Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
	<del>FDD</del>
	Reference to table 6.1.1
	Reference to table 6.1.1
—- Cell for measurement	Not present

#### Test Procedure

**Table 8.2.4.33** 

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 8.2.4.33 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="frombetween">toand</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse">a reverse</a> 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 8.2.4.33. 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 TRANSPORT CHANNEL RECONFIGURATION not including IE "Frequency info" and IE "Primary CPICH info". The UE shall transmit a TRANSPORT 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.

## Expected sequence

Step	p Direction		Step Direction		Message	Comment
-	UE	SS				
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.33. SS requests operator to make an outgoing call.		
2	<b>←</b>	$\rightarrow$	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108.			
3	+	$\rightarrow$	SS executes procedure P10 (clause 7.4.2.4.2) specified in TS 34.108.			
4	+	$\rightarrow$	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 8.2.4.33.		
6	•	<del>(</del>	TRANSPORT CHANNEL RECONFIGURATION	Not including IE "Frequency info" set to and IE "Primary CPICH info"		
7	-	<del>)</del>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	UE transmit this message 1 on the common physical channel in cell 1.		
8	+			The SS transmits this message with a matched identity.		
9	-	<del>)</del>	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

## TRANSPORT CHANNEL RECONFIGURATION COMPLETE (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
Frequency info	Not present
Downlink information for each radio link	Not present

#### 8.2.4.33.5 Test requirement

After step 6 the UE shall transmits a TRANSPORT 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.

## 8.2.4.34 Transport channel reconfiguration for transition from CELL\_DCH to CELL\_PCH (Frequency band modification): Success

#### 8.2.4.34.1 Definition

## 8.2.4.34.2 Conformance requirement

If the UE receives:

-a TRANSPORT 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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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\_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.

#### Reference

3GPP TS 25.331 clause 8.2.2, 8.5 and 8.6.

#### 8.2.4.34.3 Test purpose

- 1. To confirm that the UE transmits a TRANSPORT 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 TRANSPORT CHANNEL RECONFIGURATION message.
- 3. To confirm that the UE release the dedicated physical channel and selects a common physical channel in a different frequency.

## 8.2.4.34.4 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" (state 7).

### 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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
New inter-frequency cell id	
Inter frequency cell id	4
- Frequency info	
— - UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 6
- UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 6
<del> Cell info</del>	
- Cell individual offset	0dB
- 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 6
	Not present
Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
— - Qoffset2s,n	Not Present
Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
——- CHOICE mode	<del>FDD</del>
	Reference to table 6.1.1
Qrxlevmin	Reference to table 6.1.1
Cell for measurement	Not present

#### **Test Procedure**

#### **Table 8.2.4.34**

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 8.2.4.34 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" to 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 modeof cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.34. 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 TRANSPORT CHANNEL RECONFIGURATION message not including IE "Frequency info" and IE "Primary CPICH info". The UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enter CELL\_PCH state. The UE shall select cell 6 and initiate CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection".

## Expected sequence

Step	p Direction		Message	Comment
-	UE	SS		
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.4.34. SS requests operator to make an outgoing call.
2	<b>←</b>	$\rightarrow$	SS executes procedure P5 (clause 7.4.2.2.2) specified in TS 34.108.	
3	+	$\rightarrow$	SS executes procedure) P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	+	$\rightarrow$	SS executes procedure 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 8.2.4.34.
6	•	<del>(</del>	TRANSPORT CHANNEL RECONFIGURATION	Not including IE "Frequency info" and no IE "Primary CPICH info"
7	<b>→</b>		TRANSPORT CHANNEL RECONFIGURATION COMPLETE	UE transmit this message on the dedicated physical channel in cell 1.
8	$\rightarrow$		CELL UPDATE	The IE "Cell update cause" is set to "cell reselection".
9	+		CELL UPDATE CONFIRM	IE "RRC State Indicator" is set to "CELL_PCH".

## Specific Message Contents

## TRANSPORT CHANNEL RECONFIGURATION (Step 3)

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	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 Indic	CELL_PCH
UTRAN DRX cycle length coefficient	3

## 8.2.4.34.5 Test requirement

After step 6 the UE shall transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 1.

After step 7 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection" in cell 6.

## 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.

#### 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).

## **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
New inter-frequency cell id	
— - Inter frequency cell id	4
Frequency info	
— - UARFCN uplink(Nu)	Same uplink UARFCN as used for cell 6
- UARFCN downlink(Nd)	Same downlink UARFCN as used for cell 6
<del> Cell info</del>	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	<del>FDD</del>
- Primary scrambling code	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
——- Qoffset2s,n	Not present
	Reference to table 6.1.1
	Not present
— - CHOICE mode	<del>FDD</del>
	Reference to table 6.1.1
Qrxlevmin	Reference to table 6.1.1
—- Cell for measurement	Not present

#### **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 from columns "T0" to 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 including IE "Frequency info" set to frequency information of cell 6. 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.

## Expected sequence

Step	Direction		Message	Comment
-	UE	SS	1	
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	<b>←</b>	$\rightarrow$	SS executes procedure P5 (clause 7.4.2.2.2) specified in TS 34.108.	
3	<b>←</b>	$\rightarrow$	SS executes procedure) P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	+	$\rightarrow$	SS executes procedure 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 8.2.6.32.
6	+		PHYSICAL CHANNEL RECONFIGURATION	Not including IE "Frequency info"
7	7 →		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE transmit this message on the dedicated physical channel in cell 1
8				The SS waits for 5 s.
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

## 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.

## 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".

## **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
	1 0.10 0/1 0 1.10
- SIB12 indicator	FALSE
- Intra-frequency measurement system information	
Intra-frequency cell info list	This IE don't include information of cell 6
<ul> <li>Inter-frequency measurement system information</li> </ul>	
Inter-frequency cell info list	
- New inter-frequency cell id	
- Inter frequency cell id	4
- 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 info	
	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	<del>FDD</del>
- Primary scrambling code	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s.n</sub>	<del>0dB</del>
——- Qoffset2s.n	Not Present
- Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
— - CHOICE mode	FDD
	Reference to table 6.1.1
	Reference to table 6.1.1
Cell for measurement	Not present

## **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 <a href="frombetween">frombetween</a> columns "T0" <a href="toand">toand</a> "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 not including IE "Frequency info" and IE "Primary CPICH info". 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.

#### 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	$\leftrightarrow$	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	+	RADIO BEARER RECONFIGURATION	Not including IE "Frequency info" and IE "Primary CPICH info"
7	<b>→</b>	RADIO BEARER 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

## RADIO BEARER 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	Not present
Downlink information for each radio link	Not present

## 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.

## 8.2.6.35 Physical channel reconfiguration for transition from CELL\_FACH to URA\_PCH (Frequency band modification): Success

8.2.6.35.1 Definition

### 8.2.6.35.2 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 TS5.331 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.

## 8.2.6.35.3 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 URA\_PCH according to the PHYSICAL CHANNEL RECONFIGURATION message.
- 3. To confirm that the UE selects a common physical channel in a different frequency.

#### 8.2.6.35.4 Method of test

## **Initial Condition**

System Simulator: 2 cells-Cell 1 in 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".

## **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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
— - New inter-frequency cell id	
- Inter frequency cell id	4
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 info	
- Cell individual offset	<del>0dB</del>
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary scrambling code	Set to same code as used for cell 6
	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
——- Qoffset2s,n	Not Present
	Reference to table 6.1.1
	Not present
	<del>FDD</del>
	Reference to table 6.1.1
Qrxlevmin	Reference to table 6.1.1
—- Cell for measurement	Not present

#### Test Procedure

**Table 8.2.6.35** 

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 8.2.6.35 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings <a href="frombetween">frombetween</a> columns "T0" <a href="frombetween">toand</a> "T1", whenever the description in multi-cell condition specifies <a href="a reverse">a reverse</a> 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 8.2.6.35. SS requests operator to make an outgoing call. The SS switches its downlink transmission power settings to columns "T1" and transmits a PHYSICAL CHANNEL RECONFIGURATION message not including IE "Frequency info" and IE "Primary CPICH info". The UE shall transmit 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.

## Expected sequence

Step	Direction		Message	Comment
	UE	SS	_	
1				The SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.35. SS requests operator to make an outgoing call.
2	<b>←</b>	<del>)</del>	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108.	
3	+	$\rightarrow$	SS executes procedure P10 (clause 7.4.2.4.2) specified in TS 34.108.	
4	<b>←</b>	$\rightarrow$	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 8.2.6.35.
6	+	-	PHYSICAL CHANNEL RECONFIGURATION	Not including IE "Frequency info" and IE "Primary CPICH info"
7	-3	<b>&gt;</b>	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	+	$\rightarrow$	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 3)

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:

#### Release 5

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

## 8.2.6.35.5 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.

## 8.2.6.36 Physical channel reconfiguration for transition from CELL\_FACH to CELL\_FACH (Frequency band modification): Success

8.2.6.36.1 Definition

#### 8.2.6.36.2 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.

If the UE was in CELL\_FACH state upon reception of the reconfiguration message and remains in CELL\_FACH state, the UE shall:

- 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;
  - 2> if 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":
    - 3> initiate a cell update procedure according to TS25.331 subclause 8.3.1 using the cause "cell reselection";
    - 3> when the cell update procedure completed successfully:
- 4> proceed as below.

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, 8.5 and 8.6.

## 8.2.6.36.3 Test purpose

 To confirm that the UE transits from CELL\_FACH to CELL\_FACH according to the PHYSICAL CHANNEL RECONFIGURATION message. 2. To confirm that the UE transmits PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC on a common physical channel in a different frequency.

## 8.2.6.36.4 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".

## **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 (Step 1)

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	
Intra-frequency cell info list	This IE don't include information of cell 6
- Inter-frequency measurement system information	
Inter-frequency cell info list	
New inter-frequency cell id	
— - Inter frequency cell id	4
- 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 info	
- Cell individual offset	<del>0dB</del>
- 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 6
——- Primary CPICH Tx power	Not present
- Cell Selection and Re-selection Info	
——- Qoffset1 <sub>s,n</sub>	<del>0dB</del>
——- Qoffset2s,n	Not present
Maximum allowed UL TX power	Reference to table 6.1.1
	Not present
— - CHOICE mode	<del>FDD</del>
<del>- Qqualmin</del>	Reference to table 6.1.1
	Reference to table 6.1.1
Cell for measurement	Not present

**Test Procedure** 

**Table 8.2.6.36** 

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 8.2.6.36 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. SS switches the power settings from between columns "T0" to 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\_FACH state of cell 1 and the SS has configured its downlink transmission power setting according to columns "T0" in table 8.2.6.36. The SS modifies the contents of System formation block 11 in cell 1, so that include IE "Inter frequency measurement system information" about cell 6. 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 PHYSICAL CHANNEL RECONFIGURATION message including IE "Frequency info" set to frequency information of cell 6 and no IE "Primary CPICH info". The UE selects cell 6 and initiates CELL UPDATE procedure with IE "Cell update cause" set to "cell reselection". The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC after complete configuration according to receiving PHYSICAL CHANNEL RECONFIGURATION message. Upon completion of the procedure, the 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	<b>←</b>	System Information Block type 11	The UE is in idle mode and camped onto cell 1. The System Information Block type 11 messages to be transmitted are different from the default settings and the SS has configured its downlink transmission power setting according to columns "TO" in table 8.2.6.36.
2	←→	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108.	
3	$\leftrightarrow$	SS executes procedure P10 (clause 7.4.2.4.2) specified in TS 34.108.	
4	$\leftarrow \rightarrow$	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 8.2.6.36.
6	<b>←</b>	PHYSICAL CHANNEL RECONFIGURATION	Including IE "Frequency info" set to frequency information of cell 6 and no IE "Primary CPICH info" set to Primary Scrambling Code
7	<b>→</b>	CELL UPDATE	The IE "Cell update cause" is set to "cell reselection".
8	<b>←</b>	CELL UPDATE CONFIRM	Including the IE" New C-RNTI"
9	<b>→</b>	UTRAN MOBILITY INFORMATION CONFIRM	
10	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION	The UE sends this message on a common physical channel in cell 6.
11	$\leftrightarrow$	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

## PHYSICAL CHANNEL RECONFIGURATION (Step 6)

The contents PHYSICAL CHANNEL RECONFIGURATION message in this test case is identical the message subtype indicated by "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A, with the following exception:

Information Element	Value/remark
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 for each radio links	Not present

# CELL UPDATE (Step 7)

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 8)

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			
New C-RNTI	0000 0000 0000 0001B			

#### UTRAN MOBILITY UPDATE CONFIRM (Step 9)

The contents of UTRAN MOBILITY UPDATE CONFIRM message is identical as "UTRAN MOBILITY UPDATE CONFIRM message" as found in [9] TS 34.108 clause 9.

#### 8.2.6.36.5 Test requirement

After step 6 the UE shall transmit a CELL UPDATE message on the CCCH in cell 6.

After step 8 the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC in cell 6.

After step 9 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC in cell 6.

After step 10 the UE shall be in CELL\_FACH state in cell 6.

## 8.3.2.1 URA Update: Change of URA

#### 8.3.2.1.1 Definition

#### 8.3.2.1.2 Conformance requirement

A UE in URA\_PCH state shall initiate the URA update procedure in the following cases:

- 1> URA reselection:
  - 2> if the UE detects that the current URA assigned to the UE, stored in the variable URA\_IDENTITY, is not present in the list of URA identities in system information block type 2; or

. . .

3> perform URA update using the cause "change of URA".

When initiating the URA update procedure, the UE shall:

- 1> stop timer T305;
- 1> set the variables PROTOCOL\_ERROR\_INDICATOR, FAILURE\_INDICATOR, UNSUPPORTED\_CONFIGURATION and INVALID\_CONFIGURATION to FALSE;
- 1> move to CELL\_FACH state, if not already in that state;
- 1> set CFN in relation to SFN of current cell according to TS 25.331 subclause 8.5.15;
- 1> in case of a URA update procedure:
  - 2> set the contents of 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.
- 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 URA update procedure the UE shall transmit a URA UPDATE message.

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

- 1> set the IE "U-RNTI" to the value of the variable U\_RNTI;
- 1> set the IE "URA update cause" corresponding to which cause as specified in TS 25.331 subclause 8.3.1.2 that is valid when the URA UPDATE message is submitted to lower layers for transmission;
  - 2> if the value of the variable PROTOCOL\_ERROR\_INDICATOR is TRUE:

. . .

- 2> if the value of the variable PROTOCOL\_ERROR\_INDICATOR is FALSE:
  - 3> if the value of the variable INVALID\_CONFIGURATION is TRUE:

...

- 3> if the value of the variable INVALID\_CONFIGURATION is FALSE:
  - 4> set the IE "Protocol error indicator" to FALSE.

## If the URA UPDATE CONFIRM message:

- 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 U-RNTI"; and
- does not include the IE "New C-RNTI":

#### the UE shall:

1> transmit no response message.

. . .

If the new state is CELL\_PCH or URA\_PCH, the response message shall be transmitted in CELL\_FACH state, and the UE shall:

- 1> when RLC has confirmed the successful transmission of the response message:
  - 2> for each radio bearer in the variable PDCP\_SN\_INFO:
    - 3> if the IE "RB started" in the variable ESTABLISHED\_RABS is set to "started":
      - 4> configure the RLC entity for that radio bearer to "continue".
  - 2> enter the new state (CELL\_PCH or URA\_PCH, respectively).
- 1> continue with the remainder of the procedure.

# Reference

3GPP TS 25.331 clause 8.3.1

#### 8.3.2.1.3 Test purpose

- 1. To confirm that the UE executes an URA update procedure after the successful change of URA.
- To confirm that the UE responds correctly when it re-selects to a new cell while waiting for URA UPDATE CONFIRM message from SS.

#### 8.3.2.1.4 Method of test

#### **Initial Condition**

System Simulator: 4 cells: The URA-ID and transmission power for each cell is shown in Table 8.3.2.1, where the initial condition is shown in column "T0".

UE: URA\_PCH (state 6-13) as specified in clause 7.4 of TS 34.108, with URA-ID 1 from the list of URA-ID in cell 1.

#### **Test Procedure**

Parameter	Unit	Cell 1		Cell 2			Cell 3			Cell 74							
		T0	T1	T2	T3	T0	T1	T2	T3	T0	T1	T2	T3	T0	T1	T2	T3
UTRA RF		Ch. 1			Ch. 1 Ch. 1			Ch. 1									
Channel Number																	
CPICH Ec	dBm/3. 84MHz	-60	-75	-75	-75	-75	-60	-75	-75	-75	-75	-60	-75	-75	-75	-75	-60
P-CCPCH RSCP (TDD)	dBm	-60	-75	-75	-75	-75	-60	-75	-75	-75	-75	-60	-75	-75	-75	-75	-60
URA ID		URA-ID 1		URA-ID 1 URA-ID 1,3 and 4 URA-ID 1		URA-ID 2			no SIB2								

The test begins with the downlink power transmission of all cells set according to TO' column in table 8.3.2.1. The UE is in the URA\_PCH state and assigned with only 1 URA identity in cell 1: URA-ID 1. The SS then adjusts the transmission power again according to the 'T1' column. This is expected to cause the UE to perform a cell reselection to cell 2. Since URA-ID 1 is also broadcasted in cell 2, the UE shall not perform any URA update procedure due to the change of URA. Next SS adjusts the transmission power according to 'T2' column. UE shall perform a cell reselection to cell 3 and when the UE finds that its current URA-ID 1 is not in the new broadcasted list of URA-IDs, it moves to CELL\_FACH state and transmits a URA UPDATE message on the uplink CCCH. After the SS receives this message, it transmits a URA UPDATE CONFIRM message, which includes the IEs "RRC State Indicator" and IE "URA-ID" to the UE on the downlink DCCH. The IE "RRC State Indicator" is set to "URA\_PCH". UE returns to URA\_PCH state in cell 3 without sending any uplink response message. Next SS adjusts the transmission power according to T1'column. UE shall re-select to cell 2 and transmit a URA UPDATE message to SS. However, SS do not acknowledge but adjusts the transmission power according to 'T0' column. UE shall perform cell re-selection to cell 1 and then sent a URA UPDATE message to SS. SS shall transmit URA UPDATE CONFIRM message to UE. Next the SS adjusts the transmission power according to the T3' column. The UE shall re-select to cell 74 and send a URA UPDATE message since no SIB2 is broadcasted in this cell. When the UE receives a URA UPDATE CONFIRM message including a URA identity, the UE will again send a URA UPDATE message. When receiving this last message, the SS releases the RRC connection.

# Expected sequence

Step	Direction	Message	Comment
1	UE SS		The UE is updated with only 1 URA identity carried currently
			by cell 1. The starting state of the UE is URA_PCH
2			SS set the power transmission
			of all cells according to column 'T1' of table 8.3.2.1.
3			UE shall perform a cell reselection but shall not
			transmit URA UPDATE message with the update
			cause of "change of URA".
4			SS set the power transmission of all cells according to column 'T2' of table 8.3.2.1.
5	<b>→</b>	URA UPDATE	The UE shall perform a cell
			reselection first and when it finds that its current URA-ID 1
			is not in the newly broadcasted list of URA-IDs, it shall then transmit this
			message and set value
			"change of URA" into IE "URA update cause".
6	<b>←</b>	URA UPDATE CONFIRM	Message comprises IE "RRC State Indicator" set
			"URA_PCH", and also IE
			"URA Identity" equals to "URA-ID 2".
7	<b>→</b>	URA UPDATE	SS set the power transmission of all cells according to column 'T1' of table 8.3.2.1.
8 9	7	URA OPDATE	SS do not respond to the URA
			UPDATE message from UE and set the power
			transmission of all cells
			according to column 'T0' of table 8.3.2.1.
10 11	→ ←	URA UPDATE URA UPDATE CONFIRM	
12			SS set the power transmission
			of all cells according to column 'T3' of table 8.3.2.1.
13	$\rightarrow$	URA UPDATE	The UE shall perform a cell
			reselection first and when it finds that no URA-ID is
			broadcasted in this cell, it shall
			then transmit this message and set value "change of
			URA" into IE "URA update cause".
14	+	URA UPDATE CONFIRM	Message comprises IE "RRC
			State Indicator" set to "URA_PCH", and also IE
			"URA Identity" equals to "URA-ID 2".
15	<b>→</b>	URA UPDATE	
16 17	->	RRC CONNECTION RELEASE RRC CONNECTION RELEASE COMPLETE	
18		THE SOURCE HOLD THE LEADE SOWN LETE	UE enters idle mode

Specific Message Contents

## SYSTEM INFORMATION BLOCK TYPE 2

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

## Cell 1:

Information Element	Value/remark
- URA identity list	
- URA identity	0000 0000 0000 0001B

## Cell 2:

Information Element	Value/remark
- URA identity list	
- URA identity	0000 0000 0000 0011B
- URA identity	0000 0000 0000 0001B
- URA identity	0000 0000 0000 0100B

## Cell 3:

Information Element	Value/remark
- URA identity list	
- URA identity	0000 0000 0000 0010B

## Cell <u>7</u>4:

No SYSTEM INFORMATION BLOCK TYPE 2 is broadcasted in cell 74.

## URA UPDATE (Step 5, 8, 10, 13, and 15)

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 'change of URA'

## **URA UPDATE CONFIRM (Step 6)**

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

Information Element	Value/remark
URA identity	URA-ID 2

# URA UPDATE CONFIRM (Step 11)

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

Information Element	Value/remark		
URA identity	URA-ID 1		

## 8.3.2.1.5 Test requirement

After step 2 the UE shall not transmit a URA UPDATE message with update cause "change of URA".

After step 4 the UE shall find that URA-ID 2 is not in its maintained list of URA-IDs. After cell reselection, the UE shall move to CELL\_FACH state and transmit a URA UPDATE message setting value "change of URA" into IE "URA update cause".

After step 7 the UE shall find that URA-ID 1 is not in its maintained list of URA-IDs. After cell reselection, the UE shall move to CELL\_FACH state and a transmit URA UPDATE message setting value "change of URA" into IE "URA update cause".

After step 9 the UE shall find the new cell and transmit a URA UPDATE message setting value "change of URA" into IE "URA update cause".

After step 12 the UE shall find that no URA-ID is broadcasted in the cell, move to CELL\_FACH state and transmit a URA UPDATE message setting the update cause to "change of URA".

After step 14 the UE shall find that no URA-ID is broadcasted in the cell and transmit a URA UPDATE message setting the update cause to "change of URA".

3GPP TSG-T1 Meeting #17 Luton, UK, 8<sup>th</sup> November 2002

# 3GPP TSG-T1 SIG Meeting #26 Luton, UK, 5<sup>th</sup> – 7<sup>th</sup> November 2002

Tdoc # T1S020713

			(	CHANGE	REQ	UE	ST				CR-Form-v7
*	3	<mark>4.123-1</mark>	CR	346	жrev	-	¥	Current vers	5.	1.1	¥
For <u>HELP</u> or	n us	sing this fo	rm, see	e bottom of this	s page or	look i	at the	e pop-up text	over the	₩ syr	nbols.
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Reason for change: 
# Test case 6.1.1.2: The purpose of the test case is to verify that the the UE can present the available Other PLMN / access technology combination PLMNs in priority order to the user when asked to do so in manual mode and that the displayed PLMNs can be selected / reselected by the user. Performance requirement i.e. UE measurement accuracy of CPICH RSCP is not defined in idle

requirement i.e. UE measurement accuracy of CPICH RSCP is not defined in idle mode and therefore conformance requirement 2.5 cannot be tested. Only part that remains to be tested is that UE can display high quality cells in random order. Test case is now updated so that UE capability to maintain the 'forbidden PLMN list'

correctly is tested.

**Test case 6.1.1.5**: The purpose of the test case is to verify conformance requirement 2.4 and 2.5 in subclause 6.1.1.5.2. Performance requirement i.e. UE measurement accuracy of CPICH RSCP is not defined in idle mode and therefore conformance requirement 2.5 cannot be tested. Test case is modified so that all cells are high quality cells.

The following gives reasoning for the changes in the test case:

Test Requirement 1): It is tested that UE first selects the PLMN it has made location update on.

Test Requirement 2 and 3): UE selects either Cell 2 or Cell 3 in random order. Test Requirement 4 and 5) cannot be tested because CPICH RSCP measurement is not required by core specification.

Test Requirement 6) cannot be tested because cell 5, PLMN10, is forbidden PLMN and cannot be selected by UE.

**Test case 6.1.1.6**: TS 25.101 subclause 4.3.1 defines as follows: "The power of the UE, as measured with a thermal detector, shall not exceed –30 dBm if no acceptable cell can be found by the UE." Anyhow, this requirement is not related to PLMN selection. The intension of this core requirement to limit UE transmit power, when valid cell is not available. Thus, core requirement does not exist for test case 6.1.1.6 and therefore, testing is unnecessary.

**Test case 6.2.1.5:** The purpose of the test case is to verify that the the UE can present the available Other PLMN / access technology combination PLMNs in priority order to the user when asked to do so in manual mode and that the displayed PLMNs can be selected / reselected by the user. Performance requirement i.e. UE measurement accuracy of CPICH RSCP is not defined in idle mode and therefore conformance requirement 1.5 cannot be tested. Only part that remains to be tested is that UE can display high quality cells in random order. Test case is now updated so that UE capability to maintain the 'forbidden PLMN list' correctly is tested.

**Test case 6.2.1.9:** Performance requirement i.e. UE measurement accuracy of CPICH RSCP is not defined in idle mode and therefore conformance requirement 1.5 cannot be tested. Test case is modified so that all Other PLMN / access technology combination cells are high quality cells and that UE selects these in random order.

## 

- 1. Test definition changed in subclause 6.1.1.2.1
- 2. Testing of Conformance requirement 2.5 deleted in subclause 6.1.1.2.3
- 3. Low quality cells 4, and 6 deleted, cell 4 changed to be high quality cell.
- 4. Unnecessary USIM fields deleted, EF<sub>LOCI</sub> changed to PLMN 6.
- 5. Method C applied. All cells in test case belong to different PLMNs. This means that UE will trigger a location registration procedure each time a new cell is selected. However, currently Method B (see 34.123-1, section 6) is used in the test case. Method B means that 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 RRC CONNECTION REJECT message, which causes the UE to return to Idle mode. This will cause that the UE will never get registered, and will neither select the cell (PLMN) nor display the PLMN. Instead, method C should be used. Method C means that SS responds 'normally' RACH requests so Location Updating and Calls can be done.
- 6. Test procedure and Test requirement subclauses updated.

#### Test case 6.1.1.5 modified:

- 1. Test definition changed in subclause 6.1.1.5.1
- 2. Testing of Conformance requirement 2.5 deleted in subclause 6.1.1.5.3
- 3. Low quality cells 4, 5 and 6 deleted.
- 4. Unnecessary USIM fields deleted, EF<sub>LOCI</sub> changed to PLMN 6.
- 5. Method C applied.
- 6. Test procedure and Test requirement subclauses updated

Test case 6.1.1.6 removed and current subclause titles are replaced by "Void".

#### Test case 6.2.1.5 modified:

- 1. Test definition changed in subclause 6.2.1.5.1
- 2. Testing of Conformance requirement 1.5 deleted in subclause 6.2.1.5.3
- 3. Low quality cells 4, 5 and 6 deleted, cell 3 changed to be high quality cell, cell 5 renumbered as cell 4 and changed to be high quality cell.
- 4. Unnecessary USIM fields deleted, EF<sub>LOCI</sub> changed to PLMN 7.
- 5. Method C applied.
- 6. Test procedure and Test requirement subclauses updated.

#### Test case 6.2.1.9 modified:

- 1. Test definition changed in subclause 6.2.1.9.1
- 2. Testing of Conformance requirement 1.5 deleted in subclause 6.2.1.9.3
- 3. Low quality cells 4 and 6 deleted, cell 3 changed to be high quality cell.
- 4. Unnecessary USIM fields deleted, EF<sub>LOCI</sub> changed to PLMN 7.
- 5. Method C applied.
- 6. Test procedure and Test requirement subclauses updated.

Consequences if not approved:

**34.123-1** contains test requirements, which do not have core requirements in 3GPP specifications. Functionality, which is UE implementation issue is tested. Furthermore, duplicated test cases exist.

Clauses affected:	<b>第 6.1.1.2</b> , 6.1.1.5, 6.1.1.6, 6.2.1.5, 6.2.1.9				
Other specs affected:	Y N  X Other core specifications Test specifications O&M Specifications  34.123-2, 34.123-3				
Other comments:	# Corresponding 34 123-2 CR in document T1S020714				

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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>

# 6.1.1.2 PLMN selection of "Other PLMN / access technology combinations"; Manual mode

#### 6.1.1.2.1 Definition

Test to verify that the UE can present the available <a href="high quality signal">high quality signal</a> PLMNs in <a href="priority random">priority random</a> order to the user when asked to do so in manual mode and that the displayed PLMNs can be selected / reselected by the user. Forbidden PLMNs shall also by displayed in the list. <a href="https://example.com/shall-number-the-pull-

Only UTRAN cells and a UE equipped with a USIM with Radio Access Technology fields set to UTRAN are considered.

#### 6.1.1.2.2 Conformance requirement

1. At switch on, or following recovery from lack of coverage, the MS selects the registered PLMN or equivalent PLMN (if it is available) using all access technologies that the MS is capable of and if necessary (in the case of recovery from lack of coverage, see TS 23.122, clause 4.5.2) attempts to perform a Location Registration.

If successful registration is achieved, the MS indicates the selected PLMN.

If there is no registered PLMN, or if registration is not possible due to the PLMN being unavailable or registration failure, the MS follows either Automatic or Manual Network Selection Mode Procedure depending on its operating mode.

2. Manual Network Selection Mode Procedure:

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list and PLMNs which only offer services not supported by the MS.

If displayed, PLMNs meeting the criteria above are presented in the following order:

- 2.1 HPLMN;
- 2.2 PLMNs contained in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 2.3 PLMNs contained in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 2.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 2.5 Other PLMN/access technology combinations in order of decreasing signal quality.

In 2.5, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.

The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.

If the user does not select a PLMN, the selected PLMN shall be the one that was selected before the PLMN selection procedure started. If no such PLMN was selected or that PLMN is no longer available, then the MS shall attempt to camp on any acceptable cell and enter the limited service state.

3. If a "PLMN not allowed" message is received by an MS in response to an LR request from a VPLMN, that VPLMN is added to a list of "forbidden PLMNs" in the SIM and thereafter that VPLMN will not be accessed by

the MS when in automatic mode. A PLMN is removed from the "forbidden PLMNs" list if, after a subsequent manual selection of that PLMN, there is a successful LR. This list is retained when the MS is switched off or the SIM is removed. The HPLMN shall not be stored on the list of "forbidden PLMNs".

- 4. The UE shall scan all RF channels in the UTRA band according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell according to the cell search procedures (for FDD, see TS 25.214, and TDD, see TS 25.224) and read its system information, in order to find out which PLMN the cell belongs to. If the UE can read the PLMN identity, the found PLMN shall be reported to the NAS as a high quality PLMN (but without the RSCP value), provided that the following high quality criterion is fulfilled:
  - For an FDD cell, the measured primary CPICH RSCP value shall be greater than or equal to -95 dBm.
  - For a TDD cell, the measured P-CCPCH RSCP shall be greater than or equal to -84 dBm.

Found PLMNs that do not satisfy the high quality criterion, but for which the UE has been able to read the PLMN identities are reported to the NAS together with the CPICH RSCP value for UTRA FDD cells and P-CCPCH RSCP for UTRA TDD cells.

#### References

- 1. TS 23.122, clause 4.4.3.1.
- 2. TS 23.122, clause 4.4.3.1.2.
- 3. TS 23.122, clause 3.1.
- 4. TS 25.304, clause 5.1.2.2.

NOTE: TS 31.102 defines the USIM fields.

#### 6.1.1.2.3 Test purpose

- 1. To verify that in Manual Network Selection Mode Procedure, the UE presents "Other PLMN/access technology combinations" in a <a href="mailto:prioritized-random">prioritized-random</a> order according to conformance requirement 2.4 and 2.5. UE requirement on measurement accuracy for PLMN selection is not specified in core specifications. Therefore, the ordering of PLMNs according to conformance requirement 2.5 is not tested.
- 2. To verify that forbidden PLMNs are also displayed in the list.

#### 6.1.1.2.4 Method of test

Initial conditions

The UE is in manual PLMN selection mode.

All Radio Access Technology USIM fields and cells are UTRAN.

Cell	CPICH_Ec [dBm/3.84 MHz] (FDD)	P-CCPCH_ RSCP [dBm] (TDD)	High Quality signal	Test Channel	PLMN
Cell 1	-85	-74	Yes	1	PLMN 6
Cell 2	-80	-69	Yes	2	PLMN 7
Cell 3	-80	-69	Yes	3	PLMN 8
Cell 4	<del>-9</del> 4	<del>-83</del>	No	4	PLMN 9
Cell <u>54</u>	<del>-99</del> <u>80</u>	- <del>88</del> 69	No Yes	<u>54</u>	PLMN 10
Cell 6	<del>-104</del>	<del>-93</del>	No	6	PLMN 11

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

USIM field	Priority	PLMN	
EF <sub>LOCI</sub>		PLMN 46	
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2	
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN-3	
	2 <sup>nd</sup>	PLMN 4	
EF <sub>OPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 5	
	2 <sup>nd</sup>	PLMN 6	
EF <sub>FPLMN</sub>	PLMN 10		

# Test procedure

Method **B** <u>C</u> is applied.

- a) The SS activates cells 1-6-4 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) PLMN 9-6 shall be selected when the PLMN list is presented.
- d) The SS waits for random access requests from the UE.
- e) Cell 41 is switched off.
- f) PLMN 7 shall be selected when the PLMN list is presented.
- g) The SS waits for random access requests from the UE.
- h) Cell 2 is switched off.
- i) PLMN 6-8 shall be selected when the PLMN list is presented.
- j) The SS waits for random access requests from the UE.
- k) Cell <u>13</u> is switched off.
- 1) PLMN 11 shall be selected when the PLMN list is presented.
- m) The SS waits for random access requests from the UE.
- n) Cell 6 is switched off.
- ol) PLMN 10 shall be selected when the PLMN list is presented. The SS shall reject accept the Registration Request from the UE.
- pm) Cell 5-4 is switched off.
- q) PLMN 8 shall be selected (the list is already available)
- r) The SS waits for random access requests from the UE.
- s) Cell 3 is switched off.

## 6.1.1.2.5 Test Requirements

- 1) In step c), the list shall be presented. The priority shall be as follows: PLMN 6 followed by PLMN 7, PLMN 8 and PLMN 10 in random order, followed by PLMN 9, PLMN 10, PLMN 11.
- 2) In step d), the response from the UE shall be on Cell 41. The displayed PLMN shall be PLMN 96.
- 3) In step f), the list shall be presented. The priority shall be as follows: PLMN 6 followed by PLMN 7, PLMN 8 and PLMN 10 in random order, followed by PLMN 10, PLMN 11.
- 4) In step g), the response from the UE shall be on Cell 2. The displayed PLMN shall be PLMN 7.
- 5) In step i), the list shall be presented. The priority shall be as follows: PLMN 8, and PLMN 10 in random order, PLMN 11.
- 6) In step j), the response from the UE shall be on Cell  $\frac{13}{2}$ . The displayed PLMN shall be PLMN  $\frac{68}{2}$ .
- 7) In step l), the list shall be presented. The priority shall be as follows: PLMN 8, containing only PLMN 10, PLMN 11. The UE shall perform successful registration on Cell 4.
- 8) In step m), the response from the UE shall be on Cell 6. The displayed PLMN shall be PLMN 11.
- 9) In step o), the list shall be presented. The priority shall be as follows: PLMN 8, PLMN 10. After PLMN 10 has been selected, the list shall appear again as the UE cannot perform registration.
- 10) In step q), the list shall be presented and shall only contain PLMN 8.
- 11) In step r), the UE shall respond on Cell 3. The displayed PLMN shall be PLMN 8.
- 128) After step sm), the UE shall inform that no network is available.

<End of modified section>

#### <Start of modified section>

# 6.1.1.5 PLMN selection of "Other PLMN / access technology combinations"; Automatic mode

#### 6.1.1.5.1 Definition

Test to verify that in Automatic Network Selection Mode, the UE selects <u>high quality signal</u> PLMNs in a <u>prioritized random</u> order. <u>Forbidden PLMNs shall not be selected.</u> In this test are only considered "Other PLMN/access technology combinations" in the priority list.

Only UTRAN cells and a UE equipped with a USIM with Radio Access Technology fields set to UTRAN are considered.

## 6.1.1.5.2 Conformance requirement

1. At switch on, or following recovery from lack of coverage, the MS selects the registered PLMN or equivalent PLMN (if it is available) using all access technologies that the MS is capable of and if necessary (in the case of recovery from lack of coverage, see TS 23.122, clause 4.5.2) attempts to perform a Location Registration.

If successful registration is achieved, the MS indicates the selected PLMN.

If there is no registered PLMN, or if registration is not possible due to the PLMN being unavailable or registration failure, the MS follows either Automatic or Manual Network Selection Mode Procedure depending on its operating mode.

2. Automatic Network Selection Mode Procedure:

The MS selects and attempts registration on other PLMNs, if available and allowable in the following order:

- 2.1 HPLMN (if not previously selected);
- 2.2 Each PLMN in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 2.3 Each PLMN in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 2.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 2.5 Other PLMN/access technology combinations in order of decreasing signal quality.

In 2.5, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in the "forbidden LAs for regional provision of service" list prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state.

- 3. If a "PLMN not allowed" message is received by an MS in response to an LR request from a VPLMN, that VPLMN is added to a list of "forbidden PLMNs" in the SIM and thereafter that VPLMN will not be accessed by the MS when in automatic mode. A PLMN is removed from the "forbidden PLMNs" list if, after a subsequent manual selection of that PLMN, there is a successful LR. This list is retained when the MS is switched off or the SIM is removed. The HPLMN shall not be stored on the list of "forbidden PLMNs".
- 4. The UE shall scan all RF channels in the UTRA band according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell according to the cell search procedures (for FDD, see TS 25.214, and TDD, see TS 25.224) and read its system information, in order to find out which PLMN the cell

belongs to. If the UE can read the PLMN identity, the found PLMN shall be reported to the NAS as a high quality PLMN (but without the RSCP value), provided that the following high quality criterion is fulfilled:

- For an FDD cell, the measured primary CPICH RSCP value shall be greater than or equal to -95 dBm.
- For a TDD cell, the measured P-CCPCH RSCP shall be greater than or equal to -84 dBm.

Found PLMNs that do not satisfy the high quality criterion, but for which the UE has been able to read the PLMN identities are reported to the NAS together with the CPICH RSCP value for UTRA FDD cells and P-CCPCH RSCP for UTRA TDD cells.

#### References

- 1. TS 23.122, clause 4.4.3.1.
- 2. TS 23.122, clause 4.4.3.1.1.
- 3. TS 23.122, clause 3.1.
- 4. TS 25.304, clause 5.1.2.2.

NOTE: TS 31.102 defines the USIM fields.

#### 6.1.1.5.3 Test purpose

- 1. To verify that in Automatic Network Selection Mode Procedure, the UE selects "Other PLMN/access technology combinations" in a <a href="mailto:prioritized-random">prioritized-random</a> order according to conformance requirement 2.4 and 2.5. UE requirement on measurement accuracy for PLMN selection is not specified in core specifications. Therefore, the ordering of PLMNs according to conformance requirement 2.5 is not tested.
- 2. To verify that forbidden PLMNs are not selected.

#### 6.1.1.5.4 Method of test

## Initial conditions

The UE is in automatic PLMN selection mode.

All Radio Access Technology USIM fields and cells are UTRAN.

Cell	CPICH_Ec [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP [dBm] (TDD)	High Quality signal	Test Channel	PLMN
Cell 1	-85	-74	Yes	1	PLMN 6
Cell 2	-80	-69	Yes	2	PLMN 7
Cell 3	-80	-69	Yes	3	PLMN 8
Cell 4	<del>-94</del>	<del>-83</del>	No	4	PLMN 9
Cell 5	<del>-99</del>	<del>-88</del>	No	<del>5</del>	PLMN 10
Cell 6	<del>-104</del>	<del>-93</del>	No	6	PLMN 11

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

USIM field	Priority	PLMN		
EF <sub>LOCI</sub>		PLMN 46		
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 2		
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN 3		
	2 <sup>nd</sup>	PLMN-4		
EF <sub>OPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 5		
	2 <sup>nd</sup>	PLMN 6		
EF <sub>FPLMN</sub>	PLMN 10			

#### Test procedure

Method B-C is applied.

- a) The SS activates cells 1-6-3 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) The SS waits for random access requests from the UE.
- d) Cell 1 is switched off.
- e) The SS waits for random access requests from the UE.
- f) The cell associated to the currently shown PLMN shall be switched off.
- g) The SS waits for random access requests from the UE.
- h) The cell associated to the currently shown PLMN shall be switched off.
- i) The SS waits for random access requests from the UE.
- i) Cell 4 is switched off.
- k) The SS waits for random access requests from the UE.
- 1) Cell 6 is switched off.

#### 6.1.1.5.5 Test Requirements

- 1) In step c), the response from the UE shall be on Cell 1. The displayed PLMN shall be PLMN 6.
- 2) In step e), the response from the UE shall be on either Cell 2 or 3. The displayed PLMN shall be the one associated with the cell on which the response was received.
- 3) In step g), the response from the UE shall be on either Cell 2 or 3 (excluding the cell in step 2). The displayed PLMN shall be the one associated with the cell on which the response was received.
- 4) In step i), the response from the UE shall be on Cell 4. The displayed PLMN shall be PLMN 9.
- 5) In step k), the response from the UE shall be on Cell 6. The displayed PLMN shall be PLMN 11.
- 6) After step l), the UE shall inform that only limited service is possible.

## 6.1.1.6 VoidUE will transmit only if PLMN available

6.1.1.6.1 Definition

Test to verify that the UE will not generate any RF output if no PLMN is available.

6.1.1.6.2 Conformance requirement

[FFS: Currently no requirements exist in core specs.]

6.1.1.6.3 Test purpose

- 1. To verify that the UE does not give any "Service indication" when no PLMN is available.
- 2. To verify that the UE will not generate any RF output when no PLMN is available.

6.1.1.6.4 Method of test

**Initial conditions** 

For FDD only:

Parameter Parameter	Unit	Cell 1	Cell 2	Cell 3
CPICH_Ec	dBm/3.84 MHz	<del>-60</del>	<del>-65</del>	<del>-70</del>

## For TDD only:

Parameter Parameter	Unit	Cell 1	Cell 2	Cell 3
P-CCPCH RSCP	dBm	<del>-69</del>	<del>-71</del>	<del>-73</del>
<b>Qrxlevmin</b>	dBm	<del>-103</del>	<del>-103</del>	<del>-103</del>
Srxlev*	dB	34	<del>32</del>	<del>30</del>

## Test procedure

## Method C is applied.

- a) The SS activates the cells 1-3 and monitors them for random access requests from the UE.
- b) The UE is switched on.
- c) The SS waits for random access request from the UE.
- d) Cells 1-3 are switched off.
- e) The SS shall wait 20 s to allow the UE to detect the loss of cells.
- f) By MMI, an attempt to originate a call is made.
- g) By MMI, an attempt to originate an emergency call is made (only if UE supports speech).

## 6.1.1.6.5 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 f) and g), the UE shall not produce any RF output, neither give any "service indication" within 2 min.

## <End of modified section>

#### <Start of modified section>

## 6.2.1.5 Selection of "Other PLMN / access technology combinations"; Manual mode

#### 6.2.1.5.1 Definition

Test to verify that if neither RPLMN, HPLMN, UPLMN nor OPLMN is available, the UE first tries to obtain registration on "Other PLMN/access technology combinations with received high quality signal in random order" and secondly on "Other PLMN/access technology combinations in order of decreasing signal quality". Forbidden PLMNs shall also by displayed in the list.

#### 6.2.1.5.2 Conformance requirement

1. Manual Network Selection Mode Procedure:

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list and PLMNs which only offer services not supported by the MS.

If displayed, PLMNs meeting the criteria above are presented in the following order:

- 1.1 HPLMN;
- 1.2 PLMNs contained in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.3 PLMNs contained in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 1.5 Other PLMN/access technology combinations in order of decreasing signal quality.

In 1.5, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.

The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden LAs for roaming", "forbidden LAs for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.

If the user does not select a PLMN, the selected PLMN shall be the one that was selected before the PLMN selection procedure started. If no such PLMN was selected or that PLMN is no longer available, then the MS shall attempt to camp on any acceptable cell and enter the limited service state.

- NOTE: It is an MS implementation option whether to indicate access technologies to the user. If the MS does display access technologies, then the access technology used should be the access technology chosen by the user for that PLMN. If the MS does not display access technologies, then the access technology chosen for a particular PLMN should be the highest priority available access technology for that PLMN, if the associated access technologies have a priority order.
- 2. UTRA case: The UE shall scan all RF channels in the UTRA band according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell according to the cell search procedures (for FDD, see TS 25.214, and TDD, see TS 25.224) and read its system information, in order to find out which PLMN the cell belongs to. If the UE can read the PLMN identity, the found PLMN shall be reported to the NAS as a high quality PLMN (but without the RSCP value), provided that the following high quality criterion is fulfilled:
  - For an FDD cell, the measured primary CPICH RSCP value shall be greater than or equal to -95 dBm.
  - For a TDD cell, the measured P-CCPCH RSCP value shall be greater than or equal to -84 dBm.

Found PLMNs that do not satisfy the high quality criterion, but for which the UE has been able to read the PLMN identities are reported to the NAS together with the CPICH RSCP value for UTRA FDD cells and P-CCPCH RSCP for UTRA TDD cells.

3. GSM case: A PLMN shall be understood to be received with high quality signal if the signal level is above -85 dBm.

## References

- 1. TS 23.122, clause 4.4.3.1.2.
- 2. TS 25.304, clause 5.1.2.2.
- 3. TS 03.22, clause 4.4.3.

NOTE: TS 31.102 defines the USIM fields.

#### 6.2.1.5.3 Test purpose

- 1. To verify that:
  - 1.11 if neither RPLMN, HPLMN, UPLMN nor OPLMN is available, the UE tries to obtain registration on "Other PLMN/access technology combinations with received high quality signal in random order".
  - 1.2 If no PLMN is available in test purpose 1.1, the UE tries to obtain registration on "Other PLMN/access technology combinations in order of decreasing signal quality".
- 2. To verify that forbidden PLMNs are also displayed in the list.

The "random order" in test purpose 1.1 is not verified.

#### 6.2.1.5.4 Method of test

#### Initial conditions

The UE is in manual PLMN selection mode.

Cell	CPICH_Ec /RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP / RF signal level [dBm] (TDD)	High Quality signal	Test Channel	PLMN	Radio Access Technology
Cell 1	-80	-69	Yes	1	PLMN 7	UTRAN
Cell 2	-65	-65	Yes	1	PLMN 8	GSM
Cell 3	- <del>98</del> <u>80</u>	<del>-87</del> <u>69</u>	No Yes	2	PLMN 9	UTRAN
Cell 4	<del>-101</del>	<del>-90</del>	No	2	PLMN 10	UTRAN
Cell 54	- <del>88</del> <u>65</u>	- <del>88</del> <u>65</u>	No Yes	3	PLMN 11	GSM
Cell 6	<del>-91</del>	<del>-91</del>	No	3	PLMN 12	GSM

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

USIM field	Priority	PLMN	Access Technology Identifier			
EF <sub>LOCI</sub>		PLMN <u>47</u>	<u>UTRAN</u>			
EF <sub>HPLMNwAcT</sub>	4 <sup>st</sup>	PLMN-2	UTRAN			
	2 <sup>nd</sup>		GSM			
EF <sub>PLMNwAcT</sub>	4 <sup>st</sup>	PLMN-3	UTRAN			
	2 <sup>nd</sup>	PLMN 4	GSM			
EF <sub>OPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 5	UTRAN			
	2 <sup>nd</sup>	PLMN-6	GSM			
EF <sub>FPLMN</sub>	PLMN 78					
	PLMN <del>12</del> 9					

## Test procedure

Method B-C is applied.

- a) The SS activates cells 1-6-4 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) PLMN11 PLMN7 shall be selected when the PLMN list is presented.
- d) The SS waits for random access requests from the UE.
- e) Cell <u>5-1</u> is switched off.
- f) PLMN8 shall be selected when the PLMN list is presented. The SS shall accept the Registration Request from the UE.
- g) The SS waits for random access requests from the UE.
- h) Cell 2 is switched off.
- i) PLMN10 PLMN9 shall be selected when the PLMN list is presented. The SS shall accept the Registration Request from the UE.
- j) The SS waits for random access requests from the UE.
- k) Cell 4-3 is switched off.
- l) PLMN7 shall be selected when the PLMN list is presented. The SS shall reject the Registration Request from the UE.
- m) Cell 1 is switched off.
- n]) PLMN9 PLMN11 shall be selected when the PLMN list is presented.
- →m) The SS waits for random access requests from the UE.
- pn) Cell <u>3-4</u> is switched off.
- q) PLMN12 shall be selected when the PLMN list is presented. The SS shall reject the Registration Request from the UE.
- r) Cell 6 is switched off.

#### 6.2.1.5.5 Test Requirements

In all steps, the PLMN priority list shall be as follows: PLMN7, PLMN8, <u>PLMN9 and PLMN11</u> in random order followed by the other <u>PLMNs</u>. <u>PLMN9 shall always come before PLMN10 and PLMN11 shall always come before <u>PLMN12</u>.</u>

- 1) In step c), the list shall be presented and contain PLMN7, 8, 9, 10, 11, 12.
- 2) In step d), the response from the UE shall be on Cell 51. The displayed PLMN shall be PLMN11PLMN7.
- 3) In step f), the list shall be presented and contain PLMN<del>7,</del> 8, 9, 101, 12.
- 4) In step g), the response from the UE shall be on Cell 2. The displayed PLMN shall be PLMN8.
- 5) In step i), the list shall be presented and contain PLMN<del>7,</del> 9, 101, 12.
- 6) In step j), the response from the UE shall be on Cell 43. The displayed PLMN shall be PLMN10PLMN9.
- 7) In step l), the list shall be presented and contain PLMN<del>7, 9, 121</del>. The displayed PLMN shall be PLMN11. After the PLMN has been selected, the list shall appear again as the UE cannot perform registration.
- 9) In step n), the list shall be presented and contain PLMN9, 12.
- 10) In step o), the response from the UE shall be on Cell 3. The displayed PLMN shall be PLMN9.

- 11) In step q), the list shall be presented and shall only contain PLMN12. After the PLMN has been selected, the list shall appear again as the UE cannot perform registration.
- $\frac{138}{138}$ ) After step  $\frac{1}{12}$ , the UE shall inform that no network is available

<End of modified section>

#### <Start of modified section>

# 6.2.1.9 Selection of "Other PLMN / access technology combinations"; Automatic mode

#### 6.2.1.9.1 Definition

Test to verify that if neither RPLMN, HPLMN, UPLMN nor OPLMN is available, the UE first tries to obtain registration on "Other PLMN/access technology combinations with received high quality signal in random order" and secondly on "Other PLMN/access technology combinations in order of decreasing signal quality".

#### 6.2.1.9.2 Conformance requirement

1. Automatic Network Selection Mode Procedure:

The MS selects and attempts registration on other PLMNs, if available and allowable in the following order:

- 1.1 HPLMN (if not previously selected);
- 1.2 Each PLMN in the "User Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.3 Each PLMN in the "Operator Controlled PLMN Selector with Access Technology" data field in the SIM (in priority order);
- 1.4 Other PLMN/access technology combinations with received high quality signal in random order;
- 1.5 Other PLMN/access technology combinations in order of decreasing signal quality.

In 1.5, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in the "forbidden LAs for regional provision of service" list prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state.

- 2. UTRA case: The UE shall scan all RF channels in the UTRA band according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell according to the cell search procedures (for FDD, see TS 25.214, and TDD, see TS 25.224) and read its system information, in order to find out which PLMN the cell belongs to. If the UE can read the PLMN identity, the found PLMN shall be reported to the NAS as a high quality PLMN (but without the RSCP value), provided that the following high quality criterion is fulfilled:
  - For an FDD cell, the measured primary CPICH RSCP value shall be greater than or equal to -95 dBm.
  - For a TDD cell, the measured P-CCPCH RSCP shall be greater than or equal to -84 dBm.

Found PLMNs that do not satisfy the high quality criterion, but for which the UE has been able to read the PLMN identities are reported to the NAS together with the CPICH RSCP value for UTRA FDD cells and P-CCPCH RSCP for UTRA TDD cells.

3. GSM case: A PLMN shall be understood to be received with high quality signal if the signal level is above -85 dBm.

#### References

1. TS 23.122, clause 4.4.3.1.1.

- 2. TS 25.304, clause 5.1.2.2.
- 3. TS 03.22, clause 4.4.3.

NOTE: TS 31.102 defines the USIM fields.

## 6.2.1.9.3 Test purpose

- 1. To verify that:
  - 1.11 if neither RPLMN, HPLMN, UPLMN nor OPLMN is available, the UE tries to obtain registration on "Other PLMN/access technology combinations with received high quality signal in random order".
  - 1.2 If no PLMN is available in test purpose 1.1, the UE tries to obtain registration on "Other PLMN/access technology combinations in order of decreasing signal quality".
- 2. The "random order" in test purpose 1.1 is not verified.

## 6.2.1.9.4 Method of test

#### Initial conditions

The UE is in automatic PLMN selection mode.

Cell	CPICH_Ec /RF signal level [dBm/3.84 MHz] (FDD)	P-CCPCH_RSCP / RF signal level [dBm] (TDD)	"High Quality signal"	Test Channel	PLMN	Radio Access Technology
Cell 1	-80	-69	Yes	1	PLMN 7	UTRAN
Cell 2	-65	-65	Yes	1	PLMN 8	GSM
Cell 3	- <del>103</del> 80	- <del>93</del> 69	No <u>Yes</u>	2	PLMN 9	UTRAN
Cell 4	<del>-110</del>	<del>-100</del>	No	3	PLMN 10	UTRAN
Cell 5	<del>-90</del>	<del>-88</del>	No	3	PLMN 11	GSM
Cell 6	<del>-95</del>	<del>-91</del>	No	4	PLMN 12	GSM

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

USIM field	Priority	PLMN	Access Technology Identifier
EF <sub>LOCI</sub>		PLMN 47	UTRAN
EF <sub>HPLMNwAcT</sub>	1 <sup>st</sup>	PLMN-2	UTRAN
	2 <sup>nd</sup>	PLMN-2	GSM
EF <sub>PLMNwAcT</sub>	1 <sup>st</sup>	PLMN-3	UTRAN
	2 <sup>nd</sup>	PLMN 4	GSM
EF <sub>OPLMNwAcT</sub>	1 <sup>st</sup>	PLMN 5	UTRAN
	2 <sup>nd</sup>	PLMN 6	GSM

## Test procedure

Method B-C is applied.

- a) The SS activates cells 1-6-3 and monitors the cells for random access requests from the UE.
- b) The UE is switched on.
- c) The SS waits for random access requests from the UE.
- d) The cell on which a response was received, is switched off.
- e) Step c-d) is repeated until the UE informs that no network is available.

# 6.2.1.9.5 Test Requirements

- 1) In step c), the displayed PLMN is noted.
- 2) When the test procedure has finished, the noted PLMNs shall have appeared in the following order: PLMN7 <u>first, then PLMN8 or PLMN9</u> in random order followed by the other PLMNs. PLMN9 shall come before <u>PLMN10 and PLMN11 shall come before PLMN12</u>.

<End of modified section>

3GPP TSG-T1 Meeting #17 Luton, UK, 4-8 Nov 2002

# 3GPP TSG-T1 SIG Meeting #26 Luton, UK, 4-8 Nov 2002

T1S-020879

	CHANGE REQUEST											
Ж	,	34.123-1	CR	347	жr	ev	-	Ж	Current v	ersion:	5.1.1	æ
Spec Title: User Equipment (UE) conformance specification; Part 1: Protocol conformance specification											*	
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the <b>%</b> symbols.												
Propose	d change	affects: ♯	(U):	SIM	ME/UE	X	Radi	o Ac	cess Netv	vork	Core Ne	etwork
Title:	H	00			-5]; Cell re reconfigur						2 test case	9
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Reason for change: 
# During a radio bearer reconfiguration procedure in state CELL\_FACH on the same frequency, the intra-frequency cell re-selection to a new cell always occurs as a background process and can not be ordered in the reconfiguration message. The test purpose and conformance requirement in the test case for cell reselection during a radio bearer reconfiguration procedure needs therefore to be adjusted.

The relative timing between the reconfiguration response message and the cell reselection can in the general case not been predicted, even if the new cell power settings are applied immediately after the transmission of the reconfiguration message from the UE, as allowed by the performance requirements. Therefore the the test sequence needs to be modified to allow reception of the reconfiguration response message at different occasions relative to the signalling for the cell update procedure.

The test coverage can be increased by forcing the UE to retransmit the reconfiguration response message in the new cell, if the message was submitted to RLC for transmission before the cell reselection took place. The test sequence needs to be modified accordingly.

Summary of change: \* The following modifications are made in the test case 8.2.2.18:

- Test purpose adjusted, to the scenario when a cell re-selection occurs spontaneously, instead of ordered by the reconfiguration message
- The conformance requirement modified accordingly

- In the test procedure and the expected sequence the following modifications are made:
- The SS uses the RLC stop mechanism to stop transmitting and receiving RLC PDUs on RB 2
- The RADIO BEARER RECONFIGURATION message is transmitted on RB 1 instead of RB 2 (since RB 2 was stopped, RB 2 couldn't be used)
- Even if the RADIO BEARER RECONFIGURATION COMPLETE message is transmitted from the UE at this point, SS will not receive it since RB 2 was stopped
- After reception of CELL UPDATE CONFIRM, SS resumes transmission and reception of RLC PDUs on RB 2
- The RADIO BEARER RECONFIGURATION COMPLETE message may be received by the SS before or after UTRAN MOBILITY INFORMATION CONFIRM
- Test requirement updated to allow these two occasions for reception of RADIO BEARER RECONFIGURATION COMPLETE
- In the default message contents for the RADIO BEARER RECONFIGURATION message, the Primary CPICH info is removed
- The subclause number of 8.2.18.5 changed into 8.2.2.18.5

Consequences if not approved:

# The test prose cannot test UE correctly.

Clauses affected:	<b>#</b> 8.2.2.18						
Other specs affected:	# Other core specifications # Test specifications O&M Specifications						
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: <a href="http://www.3gpp.org/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 8.2.2.18 Radio Bearer Reconfiguration from CELL\_FACH to CELL\_FACH: Success (Cell re-selection)

8.2.2.18.1 Definition

#### 8.2.2.18.2 Conformance requirement

If the UE was in CELL\_FACH state upon reception of the reconfiguration message and remains in CELL\_FACH state, the UE shall:

- 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;
  - 2> if the received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selected another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):
    - 3> initiate a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "cell reselection";
    - 3> when the cell update procedure completed successfully:
      - 4> proceed as below.

If the UE performs cell re-selection during the reconfiguration procedure, the UE shall:

- 1> initiate a cell update procedure, as specified in subclause 8.3.1;
- 1> continue with the reconfiguration procedure.

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;

## 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.

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, 8.2.2.8, 8.3.1.7.

#### 8.2.2.18.3 Test purpose

To confirm that the UE transmits RADIO BEARER RECONFIGURATION COMPLETE message in cell 2 when a cell re-selection occurs after receving after it completes a cell update procedure instigated by a RADIO BEARER RECONFIGURATION message.

8.2.2.18.4 Method of test

**Initial Condition** 

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

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

**Test Procedure** 

**Table 8.2.2.18** 

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

Table 8.2.2.18 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\_FACH state in cell 1. The SS configures RB2 to stop transmission and reception of RLC PDUs. On transmitting a RADIO BEARER RECONFIGURATION message to the UE on RB 1, the SS configures its downlink transmission power settings according to columns "T1" in table 8.2.2.18. The UE shall initiate the cell reselection procedure, which may occur either before or after submitting the RADIO BEARER RECONFIGURATION COMPLETE message for transmission on the DCCH using AM RLC. The UE transmits a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit a CELL UPDATE CONFIRM message on downlink CCCH and configure RB2 to continue transmission and reception of RLC PDUs after receiving CELL UPDATE message. Any RADIO BEARER RECONFIGURATION COMPLETE message that was previously submitted for transmission in the UE will now be received by the SS. UE transmit a UTRAN MOBILTY INFORMATION CONFIRM message on the DCCH using AM RLC. If not already done so, Tthe UE transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC. SS calls for generic procedure C.2 to check that UE is in CELL\_FACH state. Note: the RADIO BEARER RECONFIGURATION COMPLETE message may be received by the SS either after reception of CELL UPDATE CONFIRM (Option 1) or after transmitting UTRAN MOBILITY INFORMATION CONFIRM (Option 2).

# Expected sequence

Step	Dire	ction	Message	Comment				
	UE	SS	_					
<u>0</u>	<u>SS</u>			The SS configures RB 2 to stop				
				transmission and reception of				
				RLC PDUs.				
1	•	←	RADIO BEARER RECONFIGURATION	The message is transmitted on RB 1.				
2				The SS applies the downlink				
				transmission power settings,				
				according to the values in				
				columns "T1" of table				
				<del>8.2.1.9</del> <u>8.2.2.18</u> .				
3			Void					
				The following messages are				
				transmitted in cell 2.				
4	-	$\rightarrow$	CELL UPDATE	The value "cell reselection" shall				
				be set in IE "cell update cause".				
5	•	<del>-</del>	CELL UPDATE CONFIRM	See message content.				
<u>5a</u>	<u>S</u>	<u>ss</u>		The SS configures RB 2 to				
				continue transmission and				
				reception of RLC PDUs.				
<u>5b</u>	-	<del>)</del>	RADIO BEARER RECONFIGURATION					
			COMPLETE (Option 1)					
6	$\rightarrow$		UTRAN MOBILITY INFORMATION CONFIRM					
7	$\rightarrow$		RADIO BEARER RECONFIGURATION					
			COMPLETE (Option 2)					
8	+	$\rightarrow$	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

# RADIO BEARER RECONFIGURATION (Step 1) (FDD)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A with the following exceptions:

Information Element	Value/remark
RB information to reconfigure list	v aiue/i eiiiai k
- 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	15
- Transmission window size	128
- Timer_RST - Max_RST	600
- IVIAX_RST - Polling info	4
- 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 TRUE
- Missing PDU indicator - 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	128
- Timer_RST	600
- Max_RST - Polling info	4
- Polling Into - Timer_poll_prohibit	250
- Timer_poll - 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	000
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE Not Present
- Timer_STATUS_periodic - RB mapping info	Not Present Not Present
- RB stop/continue	Not Present
ND 3top/continue	MOUT TOOGHE

55.4	
- 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	
- 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
	99
- 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	
- 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 DTCH)
- RB identity	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	600
	4
- Max_RST - Polling info	4
	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
- 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
Frequency info  Maximum allowed UL TX power	Not Present Not Present
	i NOI Present

Downlink information per radio link list	
-Downlink information for each radio links	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 1Not present

## RADIO BEARER RECONFIGURATION (Step 1) (TDD)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A with the following exceptions:

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info	
- Cell parameters ID	Not present

## CELL UPDATE (Step 4)

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

Information Element	Value/remark
Cell Update Cause	"cell reselection"

## **CELL UPDATE CONFIRM (Step 5)**

Use the same message type found in clause Annex A, with the following exceptions.

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

#### UTRAN MOBILITY INFORMATION CONFIRM (Step 6)

Only the message type is checked.

## 8.2.2.18.5 Test requirement

After step 2 the UE shall transmit a CELL UPDATE message on the CCCH with IE "cell update cause" set to "cell reselection".

After step 5 UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC.

After step 6 The UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC. This message may be received by the SS earliest after step 5a and at latest after step 6.

# 3GPP TSG-T1 SIG Meeting #26 Luton, UK, 4-8 Nov 2002

T1S-020880

				СНА	NGE R	EQU	ES1	<b>r</b>		CF	R-Form-v6.1
*				CR 348 User Equipm Part 1: Protoco		nforma				5.1.1	<b></b> #
For <u>H</u>	For HELP on using this form, see bottom of this page or look at the pop-up text over the % symbols.										
Propose	d chang			(U)SIM	ME/UE			ccess Netv		_	
Title:				34.123-1 [RE tion (as T1S-0			of pac	kage 2 TC	8.2.2.1	1 Unsuppor	ted UE
Source:		₩ Eri	csson								
Work ite	m code.	:₩ <mark>TE</mark>	I					Date	: 第 2	002-11-07	
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.  Reason for change:  # Corresponds to a correction in an earlier release)  R96 (Release 1996)  R97 (Release 1997)  R98 (Release 1998)  R99 (Release 1999)  REL-4 (Release 4)  REL-5 (Release 5)  Reason for change:  # On T1-SIG #26 it was concluded, based on the reply LS T1-020620 from RA that the test cases where an unsupported UE configuration is applied should kept, but modified in order to allow the UE to use also other failure cause value.								RAN2, uld be values.			
This CR updates 8.2.2.11, which is the outer configuration.  Summary of change:  The test body is re-insterted to test case 8.2.2.11 in TS 34.123-1 v5.0.1, with the fold one: The conformance requirement is update 25.331. The cause value in the RADIO BEARE message is not checked.							se 8.2. e follogated to	2.11, base wing modif	d on the cations	e original tes s compared -09 version c	st case to the
Consequ not appr		if %	The to	est case is left	unspecified	d.					
Clauses	affected	d: #	8.2.2.	11							
Other sp affected:		ж	Te	ther core specest specification &M Specification	ns	*					

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: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 8.2.2.11 Radio Bearer Reconfiguration from CELL\_FACH to CELL\_DCH: Failure (Unsupported configuration)

# FFS8.2.2.11.1 Definition

# 8.2.2.11.2 Conformance requirement

If the UTRAN instructs the UE to use a configuration, which it does not support and/or if the received message causes the variable UNSUPPORTED CONFIGURATION to be set to TRUE, the UE shall:

- 1> transmit a failure response 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 "configuration unsupported".
- 1> set the variable UNSUPPORTED CONFIGURATION to FALSE;
- 1> continue with any ongoing processes and procedures as if the reconfiguration message was not received.

The procedure ends.

• • •

The UE should set the variable UNSUPPORTED\_CONFIGURATION to TRUE if the received message is not according to the UE capabilities.

#### Reference

3GPP TS 25.331 subclause 8.2.2.6, 8.5.20.

#### 8.2.2.11.3 Test purpose

To confirm that the UE transmits a RADIO BEARER RECONFIGURATION FAILURE message on the DCCH using AM RLC if the received RADIO BEARER RECONFIGURATION message includes unsupported configuration parameters.

# 8.2.2.11.4 Method of test

#### **Initial Condition**

System Simulator: 1 cell.

<u>UE: PS-DCCH+DTCH\_FACH (state 6-11) as specified in clause 7.4 of TS 34.108.</u>

# **Test Procedure**

The UE is in CELL\_FACH state. The SS transmits a RADIO BEARER RECONFIGURATION message, which includes unsupported configuration parameters, to the UE. The UE shall transmit a RADIO BEARER RECONFIGURATION FAILURE message on the DCCH using AM RLC.

# **Expected sequence**

Step	Direction	Message	Comment
	UE SS		
<u>1</u>	<u>←</u>	RADIO BEARER	The message includes an
		RECONFIGURATION	unsupported configuration for the
			<u>UE</u>
<u>2</u>	<u>→</u>	RADIO BEARER	The UE does not change the
		RECONFIGURATION FAILURE	radio bearer.

#### **Specific Message Contents**

# **RADIO BEARER RECONFIGURATION (FDD)**

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_DCH from CELL\_FACH in PS" found in TS 34.108 clause 9 with the following exceptions:

Information Element	<u>Value/remark</u>
Frequency info	
- UARFCN uplink (Nu)	<u>0</u>
- UARFCN downlink (Nd)	<u>950</u>

### RADIO BEARER RECONFIGURATION (TDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_DCH from CELL\_FACH in PS" found in TS 34.108 clause 9 with the following exceptions:

Information Element	<u>Value/remark</u>
Frequency info	
- UARFCN (Nt)	<u>0</u>

# RADIO BEARER RECONFIGURATION FAILURE

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

Information Element		<u>Value/remark</u>	
Failure cause		Not checked.	

# 8.2.2.11.5 Test requirement

After step 1 the UE shall transmit a RADIO BEARER RECONFIGURATION FAILURE message on the DCCH using AM RLC.

3GPP TSG-T1 Meeting #17 Luton, UK, 4-8 Nov 2002

# 3GPP TSG-T1 SIG Meeting #26 Luton, UK, 4-8 Nov 2002

T1S-020774

		CHAN	IGE REQ	UEST	•	CI	R-Form-v6.1
ж	34.123-1	CR 349	жrev	<b>_</b> #	Current version	on: <b>5.1.1</b>	ж
	Spec Title:	User Equipme	nt (UE) conforr	mance spe	ecification;		¥
		Part 1: Protoco	ol conformance	specifica	tion		
For <b>HELF</b>	on using this for	m, see bottom	of this page or	look at th	e pop-up text o	over the # sym	nbols.
	ange affects: #	(U)SIM	ME/UE X		ccess Network		
Title:	器 CR to TS timers	34.123-1 [REL	-5]; Corrections	s to packa	ige 2 test case	8.3.1.9 regard	ling
Source:	器 Ericsson						
Work item co	de: Ж TEI				Date: 黑	2002-10	
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 be found in 3GPP TR 21.900.  REL-5  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)			ases:				
Reason for change:   The default 10% tolerance on the timers cannot be used in test case 8.3.1.9.  Please see T1S-020562.  To keep the time for testing short, the value of T305 should be shortened (current value: 30 minutes). T307 should be be longer (current value: 30 seconds) to create as large time window as possible for the UE to re-enter service area after the cell power is changed again.  The value T317 needs to be longer than T305 (current value of T317: 180 seconds) to prevent the UE enter idle mode while out of service area.							

Summary of change: 

Specific message contents on system information block type 1 is used, where the following timer values are included:

T305: 5 minutes T307: 50 seconds

T317: 600 seconds (needs to be larger than T305 + safety margin)

For the timers T305 and T307 the following test case specific tolerances are applied:

For T305: tolerance +/- 10 s For T307: tolerance +/- 2 s

Note: The test case assumes that also the UE timer tolerances are well within

these values.

With these values there is a time window of 50-2-10 = 38 seconds for SS to change cell

	power settings and then for the UE to detect this and send the cell update message, given that the UE timer error is equal to or less than this tolerance. To be in that time window (after T305 expiry, but before T307 expiry), it is therefore stated that SS shall wait 20 seconds after expected T305 expiry before changing cell power settings.
Consequences if	★ The test prose cannot test UE correctly.
not approved:	
Clauses affected:	₩ 8.3.1.9
Other specs	★ Other core specifications        ★ Other c
affected:	Test specifications
	O&M Specifications
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: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.htm. Below is a brief summary:

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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.

8.3.1.9	Cell Update: re-entering of service area after T305 expiry and being out of service area
8.3.1.9.1	Definition
8.3.1.9.2	Conformance requirement
A UE shall initi	ate the cell update procedure in the following cases:
1> Uplink d	ata transmission:
1> Paging re	esponse:
1> Radio lir	ak failure:
1> Re-enter	ing service area:
2> if not met;	ne of the criteria for performing cell update with the causes specified above in the current subclause is and
2> if the	UE is in CELL_FACH or CELL_PCH state; and
2> if the	UE has been out of service area and re-enters service area before T307 or T317 expires:
3> pa	erform cell update using the cause "re-entering service area".
When the T305 the UE shall	expires and the UE detects that it is "out of service area" as specified in TS 25.331 subclause 8.5.5.1,
1> start time	er T307;
•••	
If the UE detect shall:	s "in service area" according to TS 25.331 subclause 8.5.5.2 and timer T307 or T317 is running, the UE
1> check the	e value of V302; and
1> if V302 i	s equal to or smaller than N302:
2> in cas	se of a cell update procedure:
3> se	et the contents of the CELL UPDATE message according to TS 25.331 subclause 8.3.1.3;
3> sı	abmit the CELL UPDATE message for transmission on the uplink CCCH.
2> incre	ment counter V302;
2> restar	t timer T302 when the MAC layer indicates success or failure to transmit the message.
1> if V302 i	s greater than N302:
Reference	

3GPP TS 25.331 clause 8.3.1

#### 8.3.1.9.3 Test purpose

- 1. To confirm that the UE performs a cell search after experiencing an "out of service area" condition following the expiry of timer T305.
- 2. To confirm that the UE initiates cell updating procedure if it manages to re-enter the service area.

#### 8.3.1.9.4 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, using the specific message contents as specified below.

### **Specific Message Contents**

#### SYSTEM INFORMATION BLOCK TYPE 1

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>
<u>T305</u>	<u>5 minutes</u>
<u>T307</u>	50 seconds
<u>T317</u>	600 seconds

#### Specific timer tolerances

Use the same timer tolerances found in subclause 4.2.3 of TS 34.108, with the following exceptions.

T305: +/- 10 s

T307: +/- 2 s

#### **Test Procedure**

Table 8.3.1.9

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 8.3.1.9 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\_FACH state. The content of the SYSTEM INFORMATION BLOCK TYPE 3 and 4 is modified. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.9 so that S<0. Following the expiry of periodic cell updating timer T305 according to the system information, the UE shall detect that it is out of service area. Within the time interval equivalent to T307 timer value, SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.9 so that S>0. The UE shall find that it is back in service area, and transmit a CELL UPDATE message to the SS on the uplink CCCH. In this message, the IE "Cell update cause" shall be set to "re-entered service area". After the SS receives this message, it transmits a CELL UPDATE CONFIRM message with the IE "RRC State Indicator" set "CELL\_PCH" on the downlink DCCH. The UE shall enter CELL\_PCH state. SS configures its downlink transmission power settings according to columns "T1" in

table 8.3.1.9 so that S<0. Following the expiry of periodic cell updating timer T305 according to the system information, the UE shall detect that it is out of service area. Within the time interval equivalent to T307 timer value, SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.9 so that S>0. The UE shall find that it is back in service area, move to CELL\_FACH and transmits a CELL UPDATE message to the SS on the uplink CCCH. In this message, the IE "Cell update cause" shall be set to "re-entered service area". After the SS receives this message, it transmits a CELL UPDATE CONFIRM message on the downlink DCCH.

# Expected sequence

Step	Dire	Direction Message		Comment		
-	UE SS					
1				The UE is in the CELL_FACH state of cell 1.		
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	•	<del>(</del>	SYSTEM INFORMATION CHANGE INDICATION			
2				SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.9 so that its S value falls below 0.		
3				The UE shall detect a "out of service" condition upon expiry of timer T305 and it shall search for other cells to camp on. (T307 timer starts)		
4				SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.9.		
5	-	$\rightarrow$	CELL UPDATE	The value "re-entered service area" shall be found in IE "Cell update cause" in this message		
6	•	<del>(</del>	CELL UPDATE CONFIRM	"RRC State Indicator" is set to  "CELL_PCH"		
7				SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.9 so that its S value falls below 0 and waits 5 minutes and 20 seconds until T305 has expired.		
8				SS configures its downlink transmission power settings according to columns "T0" in table 8.3.1.9.		
9	-	<b>→</b>	CELL UPDATE	UE shall move to CELL_FACH. It shall transmit this message with cell update cause set to "re-entered service area"		
10	•	<del>(</del>	CELL UPDATE CONFIRM	22		

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 5 and 9)

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'
Cell Update Cause	Check to see if set to 're-entered service area'

# CELL UPDATE CONFIRM (Step 6 and 10)

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

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3

# 8.3.1.9.5 Test requirement

After step 4 the UE shall transmit a CELL UPDATE message in which the IE "Cell update cause" is set to the value "reentered service area".

After step 8 the UE shall move to CELL\_FACH and then transmit a CELL UPDATE message, with the IE "Cell Update Cause" set to "re-entered service area".

3GPP TSG-T1 Meeting #17 Luton, UK, 4-8 Nov 2002

# 3GPP TSG-T1 SIG Meeting #26 Luton, UK, 4-8 Nov 2002

T1S-020775

	CR-Form-v CHANGE REQUEST								R-Form-v6.1			
<b></b>	34.1	23-1	CR	350		жrev	-	¥	Current vers	sion:	5.1.1	¥
	Spec	Title:	User	Equipme	nt (UE	) confor	mance	e spe	cification;			¥
	•		Part 1	: Protoco	ol conf	ormance	e spec	ificat	ion			
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <b>%</b> symbols.									ibols.			
Proposed chang	e affec	ts: #	(U)	SIM	ME/	UE X	Radi	io Ac	cess Networ	k	Core Ne	twork
Title:	策 CF ce		34.12	3-1 [REL	5]; Up	date to	packa	ige 2	RRC test ca	se 8.3	3.2.1 to us	e two
Source:	ж <mark>Егі</mark>	csson										
Work item code:	ж TE	1							Date: #	200	2-10	
	00 <b>F</b>								5.	DE		
Reason for change	Deta be fo	F (con A (con B (add C (fun D (edi ailed expound in	rection) respon respon retional torial m blanatic 3GPP omple:	ds to a co f feature), modification ons of the TR 21.900	orrection ion of fe n) above 0.	eature) categorie	es can	SS p	2 R96 R97 R98 R99 REL-4 REL-5	the for (GSM (Rele (Rele (Rele (Rele (Rele (Rele	llowing rele 1 Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4) ase 5)	ed if
Summary of cha	nge: ₩	Cells	3 and						identity list in camps in ce			
Consequences in not approved:	f #	The S	S wou	ld need t	to supp	ort four	cells	to rui	n the test cas	se.		
Clauses affected	l: #	8.3.2.	1									
Other specs affected:	ж	O Te	ther co	ore speci ecification ecification	าร	ns }	g					
Other comments	: ¥	Affe	cts R99	9,REL-4	and RI	EL-5.						

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. Below is a brief summary:

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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.

# 8.3.2.1 URA Update: Change of URA

#### 8.3.2.1.1 Definition

### 8.3.2.1.2 Conformance requirement

A UE in URA\_PCH state shall initiate the URA update procedure in the following cases:

- 1> URA reselection:
  - 2> if the UE detects that the current URA assigned to the UE, stored in the variable URA\_IDENTITY, is not present in the list of URA identities in system information block type 2; or

...

3> perform URA update using the cause "change of URA".

When initiating the URA update procedure, the UE shall:

- 1> stop timer T305;
- 1> set the variables PROTOCOL\_ERROR\_INDICATOR, FAILURE\_INDICATOR, UNSUPPORTED\_CONFIGURATION and INVALID\_CONFIGURATION to FALSE;
- 1> move to CELL\_FACH state, if not already in that state;
- 1> set CFN in relation to SFN of current cell according to TS 25.331 subclause 8.5.15;
- 1> in case of a URA update procedure:
  - 2> set the contents of 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.
- 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 URA update procedure the UE shall transmit a URA UPDATE message.

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

- 1> set the IE "U-RNTI" to the value of the variable U\_RNTI;
- 1> set the IE "URA update cause" corresponding to which cause as specified in TS 25.331 subclause 8.3.1.2 that is valid when the URA UPDATE message is submitted to lower layers for transmission;
  - 2> if the value of the variable PROTOCOL\_ERROR\_INDICATOR is TRUE:

. . .

- 2> if the value of the variable PROTOCOL\_ERROR\_INDICATOR is FALSE:
  - 3> if the value of the variable INVALID\_CONFIGURATION is TRUE:

• • •

- 3> if the value of the variable INVALID\_CONFIGURATION is FALSE:
  - 4> set the IE "Protocol error indicator" to FALSE.

#### If the URA UPDATE CONFIRM message:

- 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 U-RNTI"; and
- does not include the IE "New C-RNTI":

#### the UE shall:

1> transmit no response message.

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If the new state is CELL\_PCH or URA\_PCH, the response message shall be transmitted in CELL\_FACH state, and the UE shall:

- 1> when RLC has confirmed the successful transmission of the response message:
  - 2> for each radio bearer in the variable PDCP\_SN\_INFO:
    - 3> if the IE "RB started" in the variable ESTABLISHED\_RABS is set to "started":
      - 4> configure the RLC entity for that radio bearer to "continue".
  - 2> enter the new state (CELL PCH or URA PCH, respectively).
- 1> continue with the remainder of the procedure.

#### Reference

3GPP TS 25.331 clause 8.3.1

# 8.3.2.1.3 Test purpose

- 1. To confirm that the UE executes an URA update procedure after the successful change of URA.
- 2. To confirm that the UE responds correctly when it re-selects to a new cell while waiting for URA UPDATE CONFIRM message from SS.

# 8.3.2.1.4 Method of test

#### **Initial Condition**

System Simulator: 4-2 cells: The URA-ID and transmission power for each cell is shown in Table 8.3.2.1, where the initial condition is shown in column "T0".

UE: URA\_PCH (state 6-13) as specified in clause 7.4 of TS 34.108, with URA-ID 1 from the list of URA-ID in cell 1.

#### **Test Procedure**

Parameter	Unit		Ce	<del>   1</del>			Ce	<del>II 2</del>			Ce	<del>II 3</del>			Ce	<del>II 4</del>	
		<del>T0</del>	T1	<del>T2</del>	<del>T3</del>	<del>T0</del>	<del>T1</del>	<del>T2</del>	<del>T3</del>	<del>T0</del>	<del>T1</del>	T2	<del>T3</del>	<del>T0</del>	T1	T2	<del>T3</del>
UTRA RF			Ch. 1			Ch. 1			Ch. 1				Ch. 1				
Channel																	
Number																	
CPICH Ec	dBm/3.	<del>-60</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-60</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-60</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-60</del>
	84MHz																
P-CCPCH	dBm	<del>-60</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-60</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-60</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-75</del>	<del>-60</del>
RSCP																	
(TDD)																	
URA ID			URA	-ID-1		UR	RA-ID	1,3 an	<del>d 4</del>		URA	<del>-ID-2</del>			no S	SIB2	

<u>Parameter</u>	<u>Unit</u>		Cell 1										<u>Ce</u>	<u>II 2</u>			
		<u>T0</u>	<u>T1</u>	<u>T2</u>	<u>T3</u>	<u>T4</u>	<u>T5</u>	<u>T6</u>	<u>T7</u>	<u>T0</u>	<u>T1</u>	<u>T2</u>	<u>T3</u>	<u>T4</u>	<u>T5</u>	<u>T6</u>	<u>T7</u>
UTRA RF																	
<u>Channel</u>					<u>Ch</u>	<u>. 1</u>				<u>Ch. 1</u>							
<u>Number</u>																	
CPICH Ec	<u>dBm/3.</u>	<u>-60</u>	<u>-7</u>	<u>75</u>	<u>-60</u>	<u>-75</u>	<u>-6</u>	<u>0</u>	<u>-75</u>	<u>-75</u>	<u>-6</u>	<u> </u>	<u>-75</u>	<u>-60</u>	<u>-7</u>	<u>75</u>	<u>-60</u>
	<u>84MHz</u>																
P-CCPCH	<u>dBm</u>	<u>-60</u>	<u>-7</u>	<u>75</u>	<u>-60</u>	<u>-75</u>	<u>-6</u>	<u>0</u>	<u>-75</u>	<u>-75</u>	<u>-6</u>	<u> </u>	<u>-75</u>	<u>-60</u>	<u>-7</u>	<u>75</u>	<u>-60</u>
<u>RSCP</u>																	
(TDD)																	
<u>URA ID</u>		<u>URA-ID</u>				<u>URA-ID 2</u>			<u>URA-ID 1,3 and 4</u> <u>no 5</u>					SIB2			
		1	_														

The test begins with the downlink power transmission of all-both cells set according to T0' column in table 8.3.2.1. The UE is in the URA\_PCH state and assigned with only 1 URA identity in cell 1: URA-ID 1. The SS then adjusts the transmission power again according to the 'T1' column. This is expected to cause the UE to perform a cell reselection to cell 2. Since URA-ID 1 is also broadcasted in cell 2, the UE shall not perform any URA update procedure due to the change of URA. Starting from time 'T2', SS modifies the system information in cell 1, so that URA-ID 2 is the only URA identity in that cell. Next SS adjusts the transmission power according to 'T23' column. UE shall perform a cell reselection to cell 31 and when the UE finds that its current URA-ID 1 is not in the new broadcasted list of URA-IDs, it moves to CELL\_FACH state and transmits a URA UPDATE message on the uplink CCCH. After the SS receives this message, it transmits a URA UPDATE CONFIRM message, which includes the IEs "RRC State Indicator" and IE "URA-ID" to the UE on the downlink DCCH. The IE "RRC State Indicator" is set to "URA PCH". UE returns to URA PCH state in cell 31 without sending any uplink response message. Next SS adjusts the transmission power according to 'T14' column. UE shall re-select to cell 2 and transmit a URA UPDATE message to SS. However, SS do not acknowledge but adjusts the transmission power according to 'T\theta5' column. UE shall perform cell re-selection to cell 1 and then sentd a URA UPDATE message to SS. SS shall transmit URA UPDATE CONFIRM message to UE. Starting from time 'T6', SS modifies the system information in cell 2, so that no SIB 2 is sent in that cell. Next the SS adjusts the transmission power according to the 'T37' column. The UE shall re-select to cell 42 and send a URA UPDATE message since no SIB2 is broadcasted in this cell. When the UE receives a URA UPDATE CONFIRM message including a URA identity, the UE will again send a URA UPDATE message. When receiving this last message, the SS releases the RRC connection.

# Expected sequence

Step	Direction UE SS	Message	Comment
1			The UE is updated with only 1 URA identity carried currently by cell 1. The starting state of the UE is URA PCH
2			SS set the power transmission and system information of all cells according to column 'T1' of table 8.3.2.1.
3			UE shall perform a cell reselection but shall not transmit URA UPDATE message with the update cause of "change of URA".
<u>3a</u>			Starting from time 'T2', SS modifies the system information in cell 1, so that URA-ID 2 is the only URA identity in that cell
4			SS set the power transmission and system information of all cells according to column 'T23' of table 8.3.2.1.
5	<b>→</b>	URA UPDATE	The UE shall perform a cell reselection first and when it finds that its current URA-ID 1 is not in the newly broadcasted list of URA-IDs, it shall then transmit this message and set value "change of URA" into IE "URA update cause".
6	+	URA UPDATE CONFIRM	Message comprises IE "RRC State Indicator" set to "URA_PCH", and also IE "URA Identity" equals to "URA-ID 2".
7			SS set the power transmission and system information of all cells according to column 'T44' of table 8.3.2.1.
9	<del>)</del>	URA UPDATE	SS do not respond to the URA UPDATE message from UE and set the power transmission and system information of all cells according to column 'T05' of table 8.3.2.1.
10	$\rightarrow$	URA UPDATE	
11 11a	←	URA UPDATE CONFIRM	Starting from time 'T6', SS modifies the system information in cell 2, so that no SIB 2 is sent in that cell.
12			SS set the power transmission and system information of all cells according to column 'T37' of table 8.3.2.1.

13	<b>→</b>	URA UPDATE	The UE shall perform a cell reselection first and when it finds that no URA-ID is broadcasted in this cell, it shall then transmit this message and set value "change of URA" into IE "URA update cause".
14	+	URA UPDATE CONFIRM	Message comprises IE "RRC State Indicator" set to "URA_PCH", and also IE "URA Identity" equals to "URA-ID 2".
15	$\rightarrow$	URA UPDATE	
16	+	RRC CONNECTION RELEASE	
17	<u>→</u>	RRC CONNECTION RELEASE COMPLETE	-
18			UE enters idle mode

Specific Message Contents

# SYSTEM INFORMATION BLOCK TYPE 2

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

# Cell 1, time T0-T1:

Information Element	Value/remark
- URA identity list	
- URA identity	0000 0000 0000 0001B

# Cell 2, time T0-T5:

Information Element	Value/remark
- URA identity list	
- URA identity	0000 0000 0000 0011B
- URA identity	0000 0000 0000 0001B
- URA identity	0000 0000 0000 0100B

# Cell <u>31</u>, time T2-T7 (step 3a):

Information Element	Value/remark
- URA identity list	
- URA identity	0000 0000 0000 0010B

# Cell 42, time T6-T7 (step 11a):

No SYSTEM INFORMATION BLOCK TYPE 2 is broadcasted in cell 42 during this time period.

# URA UPDATE (Step 5, 8, 10, 13, and 15)

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 'change of URA'

# **URA UPDATE CONFIRM (Step 6)**

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

Information Element	Value/remark
URA identity	URA-ID 2

# **URA UPDATE CONFIRM (Step 11)**

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

Information Element	Value/remark
URA identity	URA-ID 1

# 8.3.2.1.5 Test requirement

After step 2 the UE shall not transmit a URA UPDATE message with update cause "change of URA".

After step 4 the UE shall find that URA-ID 2 is not in its maintained list of URA-IDs. After cell reselection, the UE shall move to CELL\_FACH state and transmit a URA UPDATE message setting value "change of URA" into IE "URA update cause".

After step 7 the UE shall find that URA-ID 1 is not in its maintained list of URA-IDs. After cell reselection, the UE shall move to CELL\_FACH state and a transmit URA UPDATE message setting value "change of URA" into IE "URA update cause".

After step 9 the UE shall find the new cell and transmit a URA UPDATE message setting value "change of URA" into IE "URA update cause".

After step 12 the UE shall find that no URA-ID is broadcasted in the cell, move to CELL\_FACH state and transmit a URA UPDATE message setting the update cause to "change of URA".

After step 14 the UE shall find that no URA-ID is broadcasted in the cell and transmit a URA UPDATE message setting the update cause to "change of URA".

3GPP TSG-T1 Meeting #17 Luton, UK, 4-8 Nov 2002

# 3GPP TSG-T1 SIG Meeting #26 Luton, UK, 4-8 Nov 2002

T1S-020777

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**How to create CRs using this form:** 

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 8.2.2.1 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> perform the physical layer synchronisation procedure 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 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 U-RNTI and 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; and change of U-RNTI and 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 verifies that the UE starts to transmit periodic RLC STATUS PDUs.

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. The SS verifies that the UE does not transmit any periodic RLC STATUS PDUs. 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 RECONFIGURATION	UL scrambling code is modified.  U-RNTI and RLC configuration is modified.
4	-	>	RADIO BEARER RECONFIGURATION COMPLETE	
5	S	S		The SS verifies that periodic RLC STATUS PDUs are received from the UE on AM RLC radio bearers each 400 ms during at least 5 seconds.
6	+	-	RADIO BEARER RECONFIGURATION	RLC configuration is modified.
7			RADIO BEARER RECONFIGURATION COMPLETE	
8	S	S		The SS verifies that no periodic RLC STATUS PDUs are received from the UE on AM RLC radio bearers during at least 5 seconds.
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 in Annex A, with the following exceptions:

Information Flamont	Valuatramant
Information Element New U-RNTI	Value/remark
- SRNC identity	0000 0000 0010B
S-RNTI	0000 0000 0000 0000 0010B
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 - CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AIVI RLC
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	150
- Timer_poll_prohibit - Timer_poll	150   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 TRUE
- In-sequence delivery - Receiving window size	128
- Downlink RLC status info	120
- 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
- RB identity	(AM DCCH for NAS_DT High priority) 3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	N
- SDU discard mode	No discard
- MAX_DAT - Transmission window size	15   128
- Timer_RST	400
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU	Not present
- Poll_SDU - Last transmission PDU poll	1   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	200
<ul><li>- Timer_status_prohibit</li><li>- Timer_EPC</li></ul>	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		
- 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		
- 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		
- 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	A3	(AM DTCH)
- RB identity	7.5	20
- PDCP info		Not Present
- PDCP SN info		Not Present
- RLC info		Not i lesent
- 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
		4
- Max_RST		4
- Polling info		150
- Timer_poll_prohibit		150
- Timer_poll - Poll_PDU		Not Present
- Poll_SDU - Last transmission PDU poll		1 TRUE
		TRUE
- Last retransmission PDU poll		99
- Poll_Window		
- Timer_poll_periodic - CHOICE Downlink RLC mode		Not Present AM RLC
		TRUE
- In-sequence delivery		
- 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
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)

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" 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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	
- Timing Indicator	Maintain

# 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 Annex A, 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		
- CHOICE Uplink RLC mode	1	AM RLC
- Transmission RLC discard		l No R
- SDU discard mode	1	No discard
- MAX_DAT	1	15
- Transmission window size	1	128   500
- Timer_RST - Max_RST	1	4
- Max_K51 - Polling info	1	¬
- Timer_poll_prohibit		200
- Timer_poll - Timer_poll		200
- Poll_PDU		Not present
- Poll_SDU	1	1
- Last transmission PDU poll		TRUE
- Last retransmission PDU poll	1	TRUE
- Poll_Window	1	99
<ul> <li>Timer_poll_periodic</li> </ul>	1	Not Present
- CHOICE Downlink RLC mode		AM RLC
- In-sequence delivery		TRUE
- Receiving window size	1	128
- Downlink RLC status info	1	
- Timer_status_prohibit	1	200
- Timer_EPC	1	Not present
- Missing PDU indicator		TRUE
- Timer_STATUS_periodic		Not Present
<ul><li>RB mapping info</li><li>RB stop/continue</li></ul>		Not Present Not Present
- RB stop/continue - 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	1	128
- Timer_RST	1	500
- Max_RST	1	4
- Polling info	1	
- Timer_poll_prohibit		200
- Timer_poll		200 Not present
- Poll_PDU - Poll_SDU		Not present
<ul><li>Poll_SDU</li><li>Last transmission PDU poll</li></ul>		TRUE
- Last transmission PDU poli - Last retransmission PDU poll		TRUE
- Last retransmission PDO poil - Poll_Window		99
- Foii_willdow - 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
<ul> <li>Missing PDU indicator</li> </ul>		TRUE
<ul><li>- Timer_STATUS_periodic</li></ul>		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 Not Present
- PDCP info		Not Present
- PDCP SN info	I	Not Present

- RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Poll_PDU - Poll_SDU - Poll_SDU - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_SPU poll indicator - RB indemation to reconfigure - RR identity - PDCP_SN info - RLC info - PCP_SN info - RLC info - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit	Information Flowant	Condition	Volument.
- CHOICE Uplink RLC mode - Transmission RLC discard - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Dell_RDU - Poll_SDU - Poll_SDU - Poll_SDU - Poll_Window - Timer_poll_periodic - Holice Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_STATUS_periodic - RB stop/continue - RB identity - PDCP_SN info - RLC info - CHOICE Uplink RLC mode - Transmission RDU poll - RB identity - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_poll_prohibit - Timer_poll_proh	Information Element	Condition	Value/remark
- Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Poll_PDU - Poll_PDU - Poll_SDU - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving mindow size - Downlink RLC stuse info - Timer_status_prohibit - Timer_STATUS_periodic - RB mapping info - CHOICE Upink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission RLC discard - In-sequence delivery - POCP_SN info - Poll_PDU - Poll_PDU - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Last retransmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_poll_prohibit - Timer_status_prohibit - Timer_status_prohibit - Timer_status_prohibit - Timer_status_prohibit - Timer_status_prohibit - Timer_poll_prohibit - Timer_status_prohibit - Timer_poll_prohibit - Timer_status_prohibit - Timer_status_prohibit - Timer_status_prohibit - Timer_poll_prohibit - Timer_status_prohibit - Timer_s			AMPLC
- SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll _ Poll_PDU - Poll_SDU - Poll_SDU - Poll_SDU - Poll_Window - Timer_poll _ Poribolit - Timer_poll _ Poll_Window - Timer_poll_periodic - CHOICE Use wink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - RB stop/continue - RB information to reconfigure			AIVI NEC
- MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Poil_SDU - Poil_SDU - Last transmission PDU poll - Poil_SDU - Poil_SDU - Poil_SDU - Poil_SDU - Last retransmission PDU poll - Poil_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_status_prohibit - Timer_status_prohibit - RB stop/continue - RB information to reconfigure - RB identity - PDCP Ninfo - RLC info - CHOICE Uplink RLC mode - Transmission window size - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll_proh			No discard
- Transmission window size - Timer. RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission 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 - RB information to reconfigure - RB informa			
- Timer RST - Max RST - Polling info - Timer_poll_prohibit - Timer_poll prohibit - Timer_poll poll - Poll_PDU - Poll_SDU - Last transmission 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_STATUS_periodic - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission window size - Imer_RST - Polling info - Timer_poll_prohibit - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Poll_SDU - Last transmission 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_s	<u> </u>		_
- Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Poll_SDU - Poll_SDU - Last transmission PDU poll - Poll_Window - Timer_poll_poriodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - RB mapping info - RB stopicontinue - RB information to reconfigure - RB information to reconfigure - RB identity - PDCP SN info - PDCP SN info - PDCP SN info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Polling info - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Poll_SDU - Last transmission PDU poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Poll_Vindow - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Tim			
- Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Poll_PDU - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last transmission 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_status_prohibit - Timer_status_prohibit - Timer_status_prohibit - Timer_status_prohibit - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP SN info - RLC info - CHOICE Uplink RLC mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_periodic - CHOICE Dwnlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Imer_sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_status_proh			
- Timer poll prohibit - Timer poll PDU - Poll PDU - Poll PDU - Poll SDU - Last transmission PDU poll - Last tretransmission PDU poll - Poll Window - Timer poll periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status, prohibit - RB sidentity - PDCP Info - RB sidentity - PDCP Info - PDCP Shi Info - PDCP Shi 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 - Imer_poll periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence d			
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- Poll_SDU - 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 - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP sN info - PDCP SN info - PDCP SN info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_status_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Last transmission PDU poll - Poll_Window - Timer_poll_prohibit RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_status_prohibit - Timer_status_prohibit - Timer_encer - Timer_status_prohibit - Timer_status			200
- 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 - RB mapping info - Timer_poll_prohibit - Timer_status_prohibit - Tim	- Poll_PDU		Not present
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- Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP info - PDCP SN info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Polling info - Timer_poll_prohibit - Timer_poll_Prohibit - Timer_poll_PDU - Poll_PDU poll - Last transmission PDU poll - Last retransmission PDU poll - Last retransmission PDU poll - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_status_prohibit - Timer_STATUS_periodic - RB mapping info  Not Present Not Present - Not Present			
- 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 - RB information to reconfigure - 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 - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll_prohibit - Last retransmission PDU poll - Last transmission PDU poll - Last transmission PDU poll - Poll_PDU - Poll_SDU - CHOICE Dynlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - RB mapping info Not Present Not Present Not Present - No discard - AM RLC - TRUE - TRUE - 128 - 200 - Not Present - TRUE - 128 - No ot Present - Not Present			
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_EPC - Missing PDU indicator - Timer_ETATUS_periodic - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Polling info - Timer_poll_prohibit - Timer_poll_PDU - Poll_SDU - Last transmission PDU poll - Poll_Window - Timer_poll periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Timer_status_prohibit - Timer_status_			
- Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_STATUS_Periodic - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP info - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Polling info - Timer_poll_prohibit - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Last retransmission PDU poll - Poll_PDU - Poll_PDU - Poll_CE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_STATUS_periodic - RB mapping info  128  200 Not Present Not Present 128  128  128  128  128  128  128  128			_
- Downlink RLC status info - Timer_status_prohibit - RB stop/continue - RB information to reconfigure - RB identity - PDCP info - PDCP SN info - PDCP SN 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_prohibit - Timer_poll_prohibit - Poll_PDU - Poll_SDU - Last retransmission 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_status_prohibit - Timer_STATUS_periodic - RB mapping info			
- Timer_status_prohibit - Timer_LEPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info RB stop/continue - 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 - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last retransmission 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_sEPC - Missing PDU indicator - RB mapping info  Not Present TRUE Not Present			120
- Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - RB stop/continue - 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_Proble - Poll_PDU - Poll_PDU - Poll_PDU - Poll_PDU - Poll_PDU - Poll_Nindow - Timer_poll periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Timer_status_prohibit - Timer_status_prohibit - Timer_status_proidic - RB mapping info - RB mapping info - Timer_STATUS_periodic - RB mapping info			200
- Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - RB stop/continue - 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 - Polling info - Timer_poll_prohibit - Timer_poll_Prohibit - Last transmission PDU poll - Poll_SDU - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  TRUE Not Present	·		
- Timer_STATUS_periodic - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP info - PDCP SN info - PDCP SN 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_PDU - Poll_PDU - 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_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  Not Present			
- RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP info - PDCP SN info - PDCP SN info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Polling info - Timer_poll_prohibit - Timer_poll_prohibit - Timer_poll - Poll_PDU - Last transmission PDU poll - Last retransmission PDU poll - Last retransmission PDU poll - Poll_Plundow - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info			
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - PDCP SN 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 SDU - Last transmission PDU poll - Poll_SDU - Last transmission 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_status_prohibit - Timer_STATUS_periodic - RB mapping info - RB mapping info	- RB mapping info		Not Present
- RB identity - PDCP info - PDCP info - PDCP SN info - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_poll_prohibit - Timer_poll_PDU - Poll_PDU - Poll_PDU - Poll_PDU - 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_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  Not Present Not Present Not Present - Not Present - Not Present - Not Present - TRUE - 200 - Not Present - TRUE - 200 - 20			Not Present
- 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-proidic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_status_prohibit - Timer_STATUS_periodic - RB mapping info		A3	`
- 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 rransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  Not Present  AM RLC  No discard No discard  No discard  No discard  No discard  No discard  No discard  No discard  No discard  No discard  No discard  No discard  No delscard  No delscard  No tPresent  1  TRUE  TRUE  TRUE  TRUE  128  Not Present  TRUE  Not Present			
- 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_status_prohibit - Timer_STATUS_periodic - RB mapping info  AM RLC  No discard  15  128  500  A TIE8  500  Not Present  1  TRUE  TRUE  TRUE  TRUE  128  200  Not Present  TRUE  128  Not Present  TRUE  Not Present  TRUE  Not Present  TRUE  Not Present  TRUE  Not Present			
- 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_PDU - Last transmission PDU poll - Last transmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  AM RLC No discard 15 - 128 - 128 - 1200 - Not Present - AM RLC - TRUE - 200 - Not Present - RUE - 200 - Not Present			Not Present
- Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll - Poll_PDU - Poll_PDU - Last transmission PDU poll - Last transmission PDU poll - Last transmission 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  No discard 15  128  No discard 15  128  500  Not Present  1 TRUE TRUE TRUE TRUE TRUE TRUE 128  Not Present Not Present Not Present Not Present Not Present			AMPLO
- SDU discard mode - MAX_DAT  - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - 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 - RB mapping info  No discard 15 128			AWINEC
- 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 - RB mapping info  15 128 128 500 4			No discard
- 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_status_prohibit - Timer_STATUS_periodic - RB mapping info  128 500 4  Vot Present  128 128 128 128 128 128 128 128 128 12			
- 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 - RB mapping info  4  4  200  TRUE TRUE  7  7  8  99  Not Present  AM RLC TRUE  128  200  Not Present  Not Present  Not Present  Not Present			128
- 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  200  Not Present - AM RLC - TRUE - 200  Not Present - Not Present	- Timer_RST		500
- Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - 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  200  TRUE TRUE - Not Present	- Max_RST		4
- 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 - RB mapping info  200 Not Present  AM RLC TRUE - TRUE - 200 Not Present - Not Present			
- 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 - RB mapping info  Not Present  TRUE - TRUE - MA RLC - TRUE - 200 - Not Present - TRUE - Not Present			
- 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 - RB mapping info  1 TRUE TRUE TRUE - MA RLC TRUE - 128 - 200 Not Present TRUE Not Present Not Present Not Present	- Timer_poll		
- 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 - RB mapping info  TRUE TRUE - MA RLC TRUE - 128 - 200 Not Present TRUE Not Present Not Present Not Present			1
- 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  TRUE 99 Not Present  AM RLC TRUE  200  Not Present TRUE Not Present Not Present Not Present			
- 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  99 Not Present AM RLC TRUE  200  Volume 128  200 Not Present TRUE Not Present Not Present Not Present			
- 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  Not Present  AM RLC  TRUE  200  Not Present  TRUE  Not Present  Not Present  Not Present			
- 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  AM RLC TRUE  128  200 Not Present TRUE Not Present Not Present Not Present			
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  TRUE  128  200 Not Present TRUE  Not Present Not Present Not Present			
- Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  128  200 Not Present TRUE Not Present Not Present Not Present			I
- Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  - Downlink RLC status info  200 Not Present TRUE Not Present Not Present			
- Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  Not Present TRUE Not Present Not Present	- Downlink RLC status info		
- Missing PDU indicator - Timer_STATUS_periodic - RB mapping info  TRUE Not Present Not Present			
- Timer_STATUS_periodic			
- RB mapping info Not Present			
DP ston/continue			
- RB stop/continue   Not Present   UL Transport channel information for all transport   Not Present			
channels			INOCTICSCIIC
Added or Reconfigured UL TrCH information Not Present			Not Present
CHOICE mode Not Present			
DL Transport channel information common for all Not Present			
transport channel			1.000.10
Deleted DL TrCH information Not Present			Not Present
Added or Reconfigured DL TrCH information Not Present			
Frequency info Not Present			

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"		

# 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 4, the UE shall start transmitting periodical RLC STATUS PDUs.

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

After step 7, the UE shall stop transmitting periodical RLC STATUS PDUs.

3GPP TSG-T1 Meeting #17 Luton, UK, 4-8 Nov 2002

# 3GPP TSG-T1 SIG Meeting #26 Luton, UK, 4-8 Nov 2002

T1S-020776

CR-Form-v6.  CHANGE REQUEST				R-Form-v6.1			
90				99 6			مه
		CR 352	_	_	Current versi	on: <b>5.1.1</b>	<b>#</b>
S	pec Title:	User Equipmen					ж
		Part 1: Protoco	l conformance	specification	n		
For <u>HELP</u> on t	using this fo	rm, see bottom o	of this page or	look at the	pop-up text	over the 🕱 sym	bols.
Proposed change	affects: 光	(U)SIM	ME/UE X	Radio Acce	ess Network	Core Net	work
Title:		34.123-1 [REL- ge 2 and low pric			g periodic RI	LC status timer	value
Source: #	Ericsson						
Work item code: ₩	TEI				Date: ₩	2002-10	
Reason for change	F (con A (co. B (ad C (fur D (ed Detailed ex be found in status	the following categorection) rresponds to a condition of feature), nctional modification planations of the a 3GPP TR 21.900.  etest cases 8.2.2 s PDU transmiss in the RRC spec	rection in an ea on of feature) ) above categorie 	rlier release) s can	2 R96 R97 R98 R99 REL-4 REL-5	the following relea (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5)	dic RLC
Summary of chang	ge: 郑 <mark>The t</mark>	imer value is cha	anged to 500 r	ns in those t	test cases.		
Consequences if not approved:	₩ The t	est prose cannot	test UE corre	ctly.			
Clauses affected:	₩ <u>0 0 0</u>	.23, 8.2.2.24					
Clauses affected.	<b>₩</b> 0.2.2	.23, 6.2.2.24					
Other specs affected:	Т	other core specifi est specifications &M Specification	S	_			
Other comments:	₩ Affe	cts R99,REL-4 a	nd REL-5.				

# How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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.

# 8.2.2.23 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> perform the physical layer synchronisation procedure 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 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. To check that the UE does not transmit periodical RLC status in CELL\_PCH state after it has been activated.

# 8.2.2.33.4 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.
			The SS verifies that no periodic
			RLC STATUS PDUs are
			received from the UE on AM
			RLC radio bearers during at
			least 5 seconds.
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) (FDD)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A with following exceptions:

Information Element	Value/remark
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	2 Not Present
- PDCP info - PDCP SN info	Not Present Not Present
- PDCP SN IIIIO - RLC info	Not Flesent
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AWARES
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	0.50
- Timer_poll_prohibit	250
- Timer_poll - Poll_PDU	250
- Poll_PDU	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 - RB mapping info	600500 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 - Transmission window size	15   128
- Transmission window size - Timer_RST	600
- Max_RST	4
- Polling info	7
- 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 Bernand
- Timer_poll_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	600 <u>500</u>
- 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 - 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 - Polling info - Timer\_poll\_prohibit 250 - Timer\_poll 250 - Poll PDU Not present - Poll\_SDU - 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 Not Present - Timer EPC - Missing PDU indicator TRUE - Timer\_STATUS\_periodic 600500 - 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 - 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 - 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 Not Present - Timer\_EPC - Missing PDU indicator TRUE - Timer\_STATUS\_periodic 600500 - RB mapping info Not Present - RB stop/continue Not Present 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 cell 1

# RADIO BEARER RECONFIGURATION (Step 1) (TDD)

The contents of RADIO BEARER SETUP message in this test case is identical as "Packet to CELL\_FACH from CELL\_DCH in PS" as found in Annex A with the 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

#### 8.2.2.23.5 Test requirement

After step 1 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC.

After step 2, the UE shall not transmit any periodical RLC STATUS PDUs.

# 8.2.2.24 Radio Bearer Reconfiguration from CELL\_FACH to URA\_PCH: Success

8.2.2.24.1 Definition

# 8.2.2.24.2 Conformance requirement

If the UE receives:

- a RADIO BEARER RECONFIGURATION message; or

#### it shall:

- 1> perform the physical layer synchronisation procedure 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 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.

# 8.2.2.24.3 Test purpose

To confirm that the UE transmits a RADIO BEARER RECONFIGURATION COMPLETE message and enters URA\_PCH state after it receives a RADIO BEARER RECONFIGURATION message, which invoke the UE to transit from CELL\_FACH to URA\_PCH. To check that the UE does not transmit periodical RLC status in URA\_PCH state after it has been activated.

#### 8.2.2.24.4 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 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	<b>←</b>	RADIO BEARER	Periodical RLC status
		RECONFIGURATION	transmission is activated.
2	$\rightarrow$	RADIO BEARER	
		RECONFIGURATION COMPLETE	
3			The UE is in URA_PCH state.
			The SS verifies that no periodic
			RLC STATUS PDUs are
			received from the UE on AM
			RLC radio bearers during at
			least 5 seconds.
4	$\leftarrow \rightarrow$	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 RECONFIGURATION (Step 1) (FDD)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A with following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
URA identity	0000 0000 0001B
RB information to reconfigure list	(AM BOOLL ( BBO)
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	Net Present
- PDCP info	Not Present
- PDCP SN info - RLC info	Not Present
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AIVI NLO
- 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
<ul> <li>Last retransmission PDU poll</li> </ul>	TRUE
- Poll_Window	99
<ul> <li>Timer_poll_periodic</li> </ul>	Not Present
- CHOICE Downlink RLC mode	AM RLC
<ul> <li>In-sequence delivery</li> </ul>	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	Not present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	600 <u>500</u>
- RB mapping info	Not Present Not Present
- RB stop/continue	
- RB information to reconfigure - RB identity	(AM DCCH for NAS_DT High priority)  3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	Not i rosont
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7.1111120
- 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	200
- Timer_status_prohibit	200
- Timer_EPC Missing RDI Lindicator	Not present TRUE
- Missing PDU indicator - Timer_STATUS_periodic	600 <u>500</u>
- LIDEL STATUS DEHOOIC	i <del>uuu</del> uuu

- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT Low priority)
- RB identity - PDCP info	4 Not Present
- PDCP Into - PDCP SN info	Not Present
	Not Present
- RLC info	AMPLC
- CHOICE Uplink RLC mode - Transmission RLC discard	AM RLC
- SDU discard mode	No discard
- MAX_DAT	15
- MAX_DAT - 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_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 DTCH)
- RB identity	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	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	000
- Timer_status_prohibit	200
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	600 <u>500</u>
- RB mapping info - RB stop/continue	Not Present
LL Otop/continue	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 1) (TDD)

The contents of RADIO BEARER SETUP message in this test case is identical as "Packet to CELL\_FACH from CELL\_DCH in PS" as found in Annex A with the following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio links	
- Primary CCPCH info	
-Cell parameters ID	4

# 8.2.2.24.5 Test requirement

After step 1 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC.

After step 2, the UE shall not transmit any periodical RLC STATUS PDUs.

Title:

3GPP TSG-T1 Meeting #17 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> Nov 2002 3GPP TSG-T1/SIG Meeting #26 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> Nov 2002 T1-020810

T1S020877

			CHAN	GE REQ	UE	ST	-		CR-Form-
*	34.123-1	CR	353	<b>≋ rev</b>	-	¥	Current version:	5.1.	<b>1</b> <sup>#</sup>
	34.123-1	CK	333	#1 <b>CV</b>	-			5.1.	

Proposed change affects: UICC apps# ME X Radio Access Network Core Network

CR to 34.123-1 Rel-5: Correction to Package 2 RRC test cases (T1S020729rev1,

		T1	S02	2080	8rev1	1, T1	S020	825re	v1, T	1S0208	333rev	/1)						
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Category:	$\mathfrak{R}$	F										Re	elease: 8	×	REL-5			
		Use	one	e of ti	he foll	owing	g cate	gories:				l	Use <u>one</u> d	of tl	he follow	ing re	lease	s:
			F	(corre	ection	)							2	(	GSM Ph	ase 2	2)	
			Α	(corr	espon	ids to	a cor	rection	in an	earlier	release	e)	R96	(	Release	1996	<b>;</b> )	
			В	(add	ition o	f feat	ure),					-	R97	(	'Release	1997	)	
			C	(func	tional	mod	ificatio	on of fe	ature)	)			R98	(	Release	1998	)	
			D	(edite	orial m	nodifi	cation	)					R99	(	Release	1999	)	
		Deta	ailec	d exp	lanatio	ons o	of the a	above o	catego	ories car	n		Rel-4	(	Release	4)		
		be f	oun	d in 3	3GPP	TR 2	1.900		_				Rel-5	(	Release	5)		
													Rol-6	7	Polosco	6)		

Reason for change: %

- 1. In TC 8.2.4.9, the UE reselects to a cell which is not indicated in Primary CPICH info, therefore UE performs a cell update procedure. This is correct but the statement 'the one for which the IE "New C-RNTI" provided by the SS is valid' sounds incorrect. IE "New C-RNTI" when assigned to the UE by the UTRAN may be cell specific but the UE could still use the new C-RNTI value even if it does not select to the cell recommended by the UTRAN. The UE does not know if the new C-RNTI is valid or not, it is up the UTRAN to determine and assign new value if the C-RNTI is not valid in the selected cell. Therefore, the related statements in the test procedure and message content are removed.
- In TC 8.3.1.5 and 8.3.1.6, the IE "Measurement Identity" of the MEASUREMENT CONTROL message refers to the default value of 1. This value is similar to the default Measurement Identity of SIB 11/12. Thus, after state transition into CELL\_PCH or URA\_PCH, the UE will read SIB11/12 and overwrite the previously stored measurement info configured by the MEASUREMENT CONTROL message. As a result, MEASUREMENT REPORT will not be sent in step 8.
- 3. IE "Reference time difference to cell" in SIB 11/12 and MEASUREMENT CONTROL message should refer to the default value, which is set to "Not Present", in order to align with T1S020726/T1S020727. Furthermore, this IE is optional and has no implications on the Test Purpose.

- 4. Other alignments with T1S020726/T1S020727.
- 5. Editorial: Several table format in Specific Message Content are incorrect. Some IEs are mis-aligned.

#### Revision to T1S020833

1. From CR 1624

The current semantics description states that under only one transmission gap in the transmission gap pattern, TGD should be set to "0", but this is not a possible value for this parameter.

2. Some alignments with T1S020726/727 were missed out.

#### Summary of change: # Changes to TC 8.2.2.9

For RADIO BEARER RECONFIGURATION message in step 3, the Specific Message Content of primary scrambling code should be set to cell 2. Else, cell reselection will not be triggered.

#### Changes to TC 8.2.6.8

Test Purpose is corrected. "FAILURE" is replaced by "COMPLETE".

#### Changes to TC 8.2.4.9

The statement 'the one for which the IE "New C-RNTI" provided by the SS is valid' is incorrect and thus removed.

#### Changes to TC 8.3.1.5

- IE "Measurement Identity" in MEASUREMENT CONTROL is set to a value different from the measurement identity in SIB11/12.
- IE "Measurement Command" in MEASUREMENT CONTROL is set to "SETUP".

# Changes to TC 8.3.1.6

- IE "Measurement Identity" in MEASUREMENT CONTROL is set to a value different from the measurement identity in SIB11/12.
- IE "Measurement Command" in MEASUREMENT CONTROL is set to "SETUP".

#### Changes to TC 8.3.2.4

□In step 1a, SIB 1 was missing and thus is added to the Test Procedure and Expected Sequence. SIB 1 was mentioned in the Specific Message Content.

Editorial: Table format of Specific Message Content - URA UPDATE (step 1c) is corrected.

#### Changes to TC 8.4.1.2

- IE "Reference time difference to cell" received in SIB 11 and MEASUREMENT CONTROL message is removed.
- Corrections on SIB 11/12 as pointed out in T1S020726/727 are made.

# Changes to TC 8.4.1.7

- IE "Reference time difference to cell" received in SIB 12 and MEASUREMENT CONTROL message is removed.
- Corrections on SIB 11/12 as pointed out in T1S020726/727 are made.
- Editorial: Table format of Specific Message Content SIB 11 for cell 1 (step 1) is corrected.
- Mis-aligned IEs are aligned properly.

#### Changes to TC 8.4.1.8

- IE "Reference time difference to cell" received in SIB 12 and MEASUREMENT CONTROL message is removed.
- Corrections on SIB 11/12 as pointed out in T1S020726/727 are made.
- IE "CHOICE mode" is added before IE "DPCH compressed mode info" for several Specific Message Content. Consequently, sub-IEs are realigned.
- Editorial: Table format of Specific Message Content are corrected.

#### Correction to T1S020729

#### Changes to TC 8.3.1.5

 In Test Procedure, the sentence "The UE shall reply with PHYSICAL CHANNEL RECONFIGURATION message and move to URA\_PCH state" is changed to "The UE shall reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and move to URA\_PCH state."

#### Correction to T1S020808

#### Changes to TC 8.3.2.4

• In step 1, SIB 1 is sent to change to value of timers in connected mode. According to TS25.331 subclause 8.1.1.6.1, the UE will only read the IE "UE timers and constants in connected mode" in SIB 1 when "the UE has not yet entered UTRA RRC connected mode". However in step 1, the UE has already entered URA\_PCH.To change T305 value, UTRAN MOBILITY INFORMATION is sent instead. T317 is removed from Specific Message Contents because it is the same as the default value.

#### Correction to T1S020825

# Changes to TC 8.3.2.4

- In URA\_PCH, DCCH is not available in the UE. Therefore, UTRAN MOBILITY INFORMATION, which is sent on DCCH, cannot be read by the UE. The initial state is thus changed to CELL\_DCH.
- Editorial correction: table number in Test Procedure is corrected.

#### Correction to T1S020833

#### 1. Changes to TC 8.4.1.7

- In step 1 of Expected Sequence, SIB 11 in mentioned.
- In Specific Message Content of SIB 11 (step 1), IE "SIB12 indicator" is set to TRUE.
- 2. IE "TGD" is set to "undefined" wherever applicable.
- 3. Further alignments with T1S020726/727.

Consequences if not approved:

器 Good UE will be failed.

Clauses affected: # 8.2.2.9, 8.2.4.9, 8.2.6.8, 8.3.1.5, 8.3.1.6, 8.3.2.4, 8.4.1.2, 8.4.1.7, 8.4.1.8

Other specs Affected: X X

X Other core specifications

 $\mathfrak{R}$ 

X Test specificationsX O&M Specifications

Other comments: # Affects R99, REL-4, REL-5

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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 Modifications>

# 8.2.2.9 Radio Bearer Reconfiguration from CELL\_DCH to CELL\_FACH: Success (Cell re-selection)

8.2.2.9.1 Definition

8.2.2.9.2 Conformance requirement

If the UE receives:

- a RADIO BEARER RECONFIGURATION message; or

#### it shall:

- 1> perform the physical layer synchronisation procedure 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.
- 1> enter a state according to subclause 8.6.3.3.

If after state transition the UE enters CELL\_FACH state, the UE shall, after the state transition:

- 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 received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):
  - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";
  - 2> when the cell update procedure completed successfully:
- 1> select PRACH according to subclause 8.5.17;
- 1> select Secondary CCPCH according to subclause 8.5.19;
- 1> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.

The UE shall transmit a response message as specified in 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;

. .

# 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.

. .

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, 8.3.1.7, 8.2.2.4.

8.2.2.9.3 Test purpose

To confirm that the UE transmits RADIO BEARER RECONFIGURATION COMPLETE message after it completes a cell update procedure.

8.2.2.9.4 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 RECONFIGURATION message, which includes IE "Primary CPICH info" and no dedicated physical channel information to transit from CELL\_DCH to CELL\_FACH. As the UE selects another cell than the specified cell, the UE shall initiate the cell update procedure. The UE transmits a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit a CELL UPDATE CONFIRM message on downlink CCCH after receiving a CELL UPDATE message. The UE transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC. SS calls for generic procedure C.2 to check that UE is in CELL\_FACH state.

# Expected sequence

Step	Direc	tion	Message	Comment
	UE	SS	_	
1			Void	
2			Void	
3	+	•	RADIO BEARER RECONFIGURATION	Assign a transition from CELL_DCH to CELL_FACH.
4	<del>)</del>	•	CELL UPDATE	The value "cell reselection" shall be set in IE "Cell update cause".
5	<b>+</b>		CELL UPDATE CONFIRM	See message content.
6	<del>)</del>	•	UTRAN MOBILITY INFORMATION CONFIRM	
7	<del>)</del>	•	RADIO BEARER RECONFIGURATION COMPLETE	
8	<b>←</b> -	<del>)</del>	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

# RADIO BEARER RECONFIGURATION (Step 3) (FDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_FACH from CELL\_DCH in PS" found in Annex A with the following exceptions:

Information Floriant	Mahadamada
Information Element New C-RNTI	Value/remark 0000 0000 0000 0001B
New C-RNTI RB information to reconfigure list	0000 0000 0000 000 1B
- 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 - Transmission window size	15   128
- Transmission window size - 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 Not Present
<ul><li>- Timer_poll_periodic</li><li>- CHOICE Downlink RLC mode</li></ul>	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	1-20
- Timer_status_prohibit	200
- Timer_EPC	Not present
<ul> <li>Missing PDU indicator</li> </ul>	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
<ul> <li>RB information to reconfigure</li> <li>RB identity</li> </ul>	(AM DCCH for NAS_DT High priority) 3
- NB identity - PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	THOU THOUSEN
- 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 - Polling info	4
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll_SDU	1 '
<ul> <li>Last transmission PDU poll</li> </ul>	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
<ul><li>- Timer_poll_periodic</li><li>- CHOICE Downlink RLC mode</li></ul>	Not Present
- In-sequence delivery	AM RLC TRUE
- Receiving window size	128
- Downlink RLC status info	''
- Timer_status_prohibit	200
- Timer_EPC	Not present
<ul> <li>Missing PDU indicator</li> </ul>	TRUE
<ul> <li>Timer_STATUS_periodic</li> </ul>	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 - PDCP info	4 Not Present
- I DOI IIIIU	INOLI IGOGIIL

DDCD CN info	Not Droppet
- PDCP SN info	Not Present
- RLC info - 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	200
- Timer_status_prohibit	200 Not Present
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE Not Present
- Timer_STATUS_periodic - RB mapping info	Not Present
•	Not Present
- RB stop/continue - RB information to reconfigure	(AM DTCH)
- RB identity	20
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	Not i room
- 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 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	1-2
- 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
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
Downlink information per radio link list	
- Downlink information for each radio links	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell <u>2</u> 4

#### RADIO BEARER RECONFIGURATION (Step 3) (TDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_FACH from CELL\_DCH in PS" found in Annex A with the following exceptions:

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info	
- Cell parameters ID	4

#### CELL UPDATE (Step 4)

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

Information Element	Value/remark
Cell Update Cause	"Cell reselection"

# **CELL UPDATE CONFIRM (Step 5)**

Use the same message type found in clause Annex A, with the following exceptions.

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

### UTRAN MOBILITY INFORMATION CONFIRM (Step 6)

Only the message type is checked.

#### 8.2.2.9.5 Test requirement

After step 3, the UE shall transmit CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection".

After step 5, the UE shall transmit UTRAN MOBILITY INFORMATION CONFIRM message and then followed by RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

#### <End of Modifications>

# <Start of Modifications>

8.2.4.9 Transport channel reconfiguration from CELL\_DCH to CELL\_FACH: Success (Cell re-selection)

8.2.4.9.1 Definition

8.2.4.9.2 Conformance requirement

If the UE receives:

- a TRANSPORT CHANNEL RECONFIGURATION message; or

it shall:

1> perform the physical layer synchronisation procedure 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\_FACH state, the UE shall, after the state transition:

- 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 received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):
  - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";
  - 2> when the cell update procedure completed successfully:
- 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> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

. .

#### 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.

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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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, 8.3.1.7.

#### 8.2.4.9.3 Test purpose

To confirm that the UE transmits TRANSPORT CHANNEL RECONFIGURATION COMPLETE message after it completes a cell update procedure.

#### 8.2.4.9.4 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 TRANSPORT CHANNEL RECONFIGURATION message, which includes IE "Primary CPICH info" and no dedicated physical channel information to transit from CELL\_DCH to CELL\_FACH, to the UE. The UE shall initiate the cell re-selection procedure, because it selects another cell than the one for which the IE "New C-RNTI" providedrequested by SS is valid. It transmits a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit a CELL UPDATE CONFIRM message on downlink CCCH after receiving a CELL UPDATE message. The UE then transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC. The UE transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

#### Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	·	Void	
2		Void	
3	+	TRANSPORT CHANNEL RECONGURATION	This message include IE "Primary CPICH info".
4	<b>→</b>	CELL UPDATE	The value "cell reselection" shall be set in IE "Cell update cause".
5	<b>←</b>	CELL UPDATE CONFIRM	See message content.
6	<b>→</b>	UTRAN MOBILITY INFORMATION CONFIRM	
7	<b>→</b>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	

#### Specific Message Contents

#### TRANSPORT CHANNEL RECONFIGURATION (Step 3) (FDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions.

Information Element	Value/remark
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
Downlink information for each radio links	Identifies the cell for which the IE "New C-RNTI" is valid
- Primary CPICH info	
- Primary scrambling code	150

# TRANSPORT CHANNEL RECONFIGURATION (Step 3) (TDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions.

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info	
- Cell parameters ID	4

# CELL UPDATE (Step 4)

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

Information Element	Value/remark
Cell Update Cause	"cell reselection"

#### CELL UPDATE CONFIRM (Step 5)

Use the same message type found in clause Annex A, with the following exceptions.

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

# UTRAN MOBILITY INFORMATION CONFIRM (Step 6)

Only the message type is checked.

#### TRANSPORT CHANNEL RECONFIGURATION COMPLETE (Step 7)

Use the message with the same message type specified in Annex A.

#### 8.2.4.9.5 Test requirement

After step 3 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection".

After step 5 UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC.

After step 6 UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

### <End of Modifications>

# <Start of Modifications>

# 8.2.6.8 Physical channel reconfiguration for transition from CELL\_DCH to CELL\_FACH: Success (Cell re-selection)

8.2.6.8.1 Definition

#### 8.2.6.8.2 Conformance requirement

If the UE receives:

- a PHYSICAL CHANNEL RECONFIGURATION message; or

#### it shall:

- 1> perform the physical layer synchronisation procedure 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\_FACH state, the UE shall, after the state transition:

- 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 received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):
  - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";
  - 2> when the cell update procedure completed successfully:
- 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> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

#### 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.

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, 8.3.1.7.

8.2.6.8.3 Test purpose

To confirm that the UE transmits a PHYSICAL CHANNEL RECONFIGURATION <u>COMPLETEFAILURE</u> message after the UE completes a cell update procedure.

8.2.6.8.4 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 includes IE "Primary CPICH info" and no dedicated physical channel information to invoke the UE to transit from CELL\_DCH to CELL\_FACH. As the UE cannot detect the specified cell, the UE shall initiate the cell update procedure. The UE transmits a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit a CELL UPDATE CONFIRM message on downlink CCCH after receiving a CELL UPDATE message. The UE then transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

#### Expected sequence

Step	Direction	Message	Comment
-	UE SS	_	
1		Void	
2	<b>←</b>	PHYSICAL CHANNEL RECONFIGURATION	This message include IE "Primary CPICH info" for FDD and Primary CCPCH info for TDD.
3		Void	
4	$\rightarrow$	CELL UPDATE	The value "cell reselection" shall be set in IE "Cell update cause".
5	<b>←</b>	CELL UPDATE CONFIRM	See message content.
6	<b>→</b>	UTRAN MOBILITY INFORMATION CONFIRM	
7	$\rightarrow$	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	

# Specific Message Contents

# PHYSICAL CHANNEL RECONFIGURATION (Step 3) (FDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions:

Information Element	Value/remark
Downlink information for each radio links	
- Primary CPICH info	
- Primary scrambling code	150

# PHYSICAL CHANNEL RECONFIGURATION (Step 3) (TDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions:

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info	
- Cell parameters ID	4

#### CELL UPDATE (Step 4)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in Annex A for FDD and Annex A for TDD with the following exceptions:

Information Element	Value/remark
Cell Update Cause	"cell reselection"

# **CELL UPDATE CONFIRM (Step 5)**

Use the same message type found in clause Annex A, with the following exceptions.

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

# UTRAN MOBILITY INFORMATION CONFIRM (Step 6)

Only the message type is checked.

#### 8.2.6.8.5 Test requirement

After step 3 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection".

After step 5 UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC

After step 6 UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

#### <End of Modifications>

#### <Start of Modifications>

8.3.1.5 Cell Update: UL data transmission in URA PCH

8.3.1.5.1 Definition

### 8.3.1.5.2 Conformance requirement

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

- 1> Uplink data transmission:
  - 2> if the UE is in URA\_PCH or CELL\_PCH state; and
  - 2> if the UE has uplink RLC data PDU or uplink RLC control PDU on RB1 or upwards to transmit:
    - 3> perform cell update using the cause "uplink data transmission".

# Reference

3GPP TS 25.331 clause 8.3.1

#### 8.3.1.5.3 Test purpose

1. To confirm that the UE executes a cell update procedure when the UE transmits uplink data if the UE is in URA\_PCH state.

8.3.1.5.4 Method of test

**Initial Condition** 

System Simulator: 1cell

UE: PS-DCCH+DTCH\_FACH (state 6-11) as specified in clause 7.4 of TS 34.108.

#### **Test Procedure**

SS sends a MEASUREMENT CONTROL message to trigger UE to measure the traffic volume on RACHorCPCH in a traffic volume measurement with measurement validity set to "all-states" and to report periodically by the MEASUREMENT REPORT message using UM RLC. UE shall send MEASUREMENT REPORT message to SS using UM RLC on DCCH. SS then transmit a PHYSICAL CHANNEL RECONFIGURATION message with IE "RRC State Indicator" is set to "URA\_PCH". The UE shall reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and move to URA\_PCH state. UE shall detect that the periodical timer for measurement reporting has elapsed and attempt to transmit a MEASUREMENT REPORT message. The UE then moves to

CELL\_FACH state and transmits a CELL UPDATE message to the SS on the uplink CCCH, with the IE "Cell update cause" set to value "uplink data transmission". After receiving such a message, SS transmits CELL UPDATE CONFIRM message. Then the UE shall transmit an UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH to acknowledge the receipt of the new UE identities. The UE shall stay in CELL\_FACH state and transmit MEASUREMENT REPORT message using UM RLC on DCCH.

# Expected sequence

Step	Direction		Message	Comment
	UE	SS		
1				The UE is brought to
				CELL_FACH state.
2	+		MEASUREMENT CONTROL	
3		>	MEASUREMENT REPORT	
4	<b>←</b>	<u>-</u>	PHYSICAL CHANNEL	IE "RRC State Indicator" set to
			RECONFIGURATION	"URA_PCH"
5	-	>	PHYSICAL CHANNEL	UE moves to URA_PCH state.
			RECONFIGURATION COMPLETE	
6		<b>&gt;</b>	CELL UPDATE	The UE shall move to CELL FACH state with the message set to "uplink data transmission" in IE "Cell update cause".
7	•	<del>-</del>	CELL UPDATE CONFIRM	See message content.
7a	=	>	UTRAN MOBILITY INFORMATION CONFIRM	
8	-	<b>→</b>	MEASUREMENT REPORT	

# Specific Message Contents

# MEASUREMENT CONTROL (Step 2)

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

Information Element	Value/remark
Measurement Identity	<u>7</u>
Measurement Command	<u>Setup</u>
Measurement Reporting Mode	
- Measurement Report Transfer Mode	Unacknowledged mode RLC
<ul> <li>Measurement Reporting/Event Trigger Reporting</li> </ul>	Periodical
Mode	
CHOICE Measurement Type	Traffic volume measurement
<ul> <li>Traffic volume measurement objects</li> </ul>	1
<ul> <li>Uplink transport channel type</li> </ul>	RACHorCPCH
<ul> <li>Traffic volume measurement quantity</li> </ul>	
- Measurement quality	RLC Buffer Payload
<ul> <li>Time Interval to take an average or a variance</li> </ul>	Not Present
<ul> <li>Traffic volume reporting quantity</li> </ul>	
- RLC Buffer Payload for each RB	True
<ul> <li>Average of RLC Buffer Payload for each RB</li> </ul>	FALSE
<ul> <li>Variance of RLC Buffer Payload for each RB</li> </ul>	FALSE
- Measurement validity	All states
- CHOICE reporting criteria	Periodical reporting criteria
- Amount of reporting	Infinity
- Reporting interval	64000

# PHYSICAL CHANNEL RECONFIGURATION (Step 4)

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

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3

#### 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	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 'uplink data transmission'

### CELL UPDATE CONFIRM (Step 7)

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'

#### MEASUREMENT REPORT (Step 3 and 8)

Only the message type IE in this message will be checked.

# RADIO BEARER RELEASE COMPLETE (Step 5)

Only the message type IE in this message will be checked.

#### 8.3.1.5.5 Test requirement

After step 2, UE shall transmit a MEASUREMENT REPORT message to SS using UM RLC on DCCH when 64 seconds has elapsed since the acknowledgement of MEASUREMENT CONTROL message.

After step 4, UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and move to URA\_PCH state.

After step 5, the UE shall move to CELL\_FACH state to initiate a cell update procedure and transmits a CELL UPDATE message which is set to "uplink data transmission" in IE "Cell update cause".

After step 7, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC.

After step 7a, UE shall transmit MEASUREMENT REPORT message to SS using AM RLC on DCCH.

#### 8.3.1.6 Cell Update: UL data transmission in CELL\_PCH

#### 8.3.1.6.1 Definition

#### 8.3.1.6.2 Conformance requirement

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

1> Uplink data transmission:

- 2> if the UE is in URA\_PCH or CELL\_PCH state; and
- 2> if the UE has uplink RLC data PDU or uplink RLC control PDU on RB1 or upwards to transmit:
  - 3> perform cell update using the cause "uplink data transmission".

...

#### Reference

3GPP TS 25.331 clause 8.3.1

### 8.3.1.6.3 Test purpose

1. To confirm that the UE executes a cell update procedure when the UE transmits uplink data if the UE is in CELL\_PCH state.

#### 8.3.1.6.4 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 the CELL\_FACH state. SS sends a MEASUREMENT CONTROL message to trigger UE to measure the traffic volume on RACHorCPCH in a traffic volume measurement with measurement validity set to "all-states" and to report periodically by the MEASUREMENT REPORT message using UM RLC. UE shall send a MEASUREMENT REPORT message to SS using UM RLC on DCCH. SS then transmits a PHYSICAL CHANNEL RECONFIGURATION message with IE "RRC State Indicator" is set to "CELL\_PCH". The UE shall reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and move to CELL\_PCH state. UE shall detect that the periodical timer for measurement reporting has elapsed and attempt to transmit a MEASUREMENT REPORT message. The UE then moves to CELL\_FACH state and transmits a CELL UPDATE message to the SS on the uplink CCCH, with the IE "Cell update cause" set to value "uplink data transmission". After receiving such a message, SS transmits a CELL UPDATE CONFIRM message. Then the UE shall transmit an UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH to acknowledge the receipt of the new UE identities. The UE shall stay in CELL FACH state and transmit a MEASUREMENT REPORT message using UM RLC on DCCH.

# Expected sequence

Step	Direction		Message	Comment
	UE SS			
1	1			The UE is brought to CELL FACH state.
2	€		MEASUREMENT CONTROL	CELL_FACITState.
		<del>-</del>		
3			MEASUREMENT REPORT	
4	<b>←</b>	-	PHYSICAL CHANNEL RECONFIGURATION	IE "RRC State Indicator" set to  "CELL PCH"
5	<b>→</b>		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE moves to CELL_PCH state.
6	-	<b>&gt;</b>	CELL UPDATE	The UE moves to CELL FACH state and transmit this message which is set to "uplink data transmission" in IE "Cell update cause".
7	+		CELL UPDATE CONFIRM	See message content .
7a	<b>→</b>		UTRAN MOBILITY INFORMATION CONFIRM	
8		→ <u> </u>	MEASUREMENT REPORT	

# Specific Message Contents

# MEASUREMENT CONTROL (Step 2)

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

Information Element	Value/remark
Measurement Identity	7
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Report Transfer Mode	Unacknowledged mode RLC
<ul> <li>Measurement Reporting/Event Trigger Reporting</li> </ul>	Periodical
Mode	
CHOICE Measurement Type	Traffic volume measurement
<ul> <li>Traffic volume measurement objects</li> </ul>	1
<ul> <li>Uplink transport channel type</li> </ul>	RACHorCPCH
<ul> <li>Traffic volume measurement quantity</li> </ul>	
- Measurement quality	RLC Buffer Payload
<ul> <li>Time Interval to take an average or a variance</li> </ul>	Not Present
<ul> <li>Traffic volume reporting quantity</li> </ul>	
- RLC Buffer Payload for each RB	True
<ul> <li>Average of RLC Buffer Payload for each RB</li> </ul>	FALSE
<ul> <li>Variance of RLC Buffer Payload for each RB</li> </ul>	FALSE
- Measurement validity	All states
- CHOICE reporting criteria	Periodical reporting criteria
- Amount of reporting	Infinity
- Reporting interval	64000

# PHYSICAL CHANNEL RECONFIGURATION (Step 4)

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_PCH
UTRAN DRX cycle length coefficient	3

#### 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	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 'uplink data transmission'

#### CELL UPDATE CONFIRM (Step 7)

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'

#### MEASUREMENT REPORT (Step 3 and 8)

Only the message type IE in this message will be checked.

# RADIO BEARER RELEASE COMPLETE (Step 5)

Only the message type IE in this message will be checked.

#### 8.3.1.6.5 Test requirement

After step 2, UE shall transmit a MEASUREMENT REPORT message to SS using UM RLC on DCCH when 64 seconds has elapsed since the acknowledgement of MEASUREMENT CONTROL message.

After step 4, UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message and move to CELL\_PCH state.

After step 5, the UE shall move to CELL\_FACH state to initiate a cell update procedure and transmits a CELL UPDATE message which is set to "uplink data transmission" in IE "Cell update cause".

After step 7, the UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC.

After step 7a, UE shall transmit a MEASUREMENT REPORT message to SS using UM RLC on DCCH.

#### <End of Modifications>

#### <Start of Modifications>

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.

UE: URA\_PCH (state 6-13) as specified in clause 7.4 of TS 34.108, with URA-ID 1 in the list of URA-ID.

**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 is in-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 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 SS waits for reception of a periodical URA update in order to know the timing of the T305 in the UE. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.2.34 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 8.3.2.34 so that S>0. SS waits for 5s and then calls for generic procedure C.1 to check that UE is in idle mode state.

# Expected sequence

Step	Direc		Message	Comment
<u>0</u>	UE	SS		Initially, the UE is in
				CELL DCH state.
<u>0a</u>	<u> </u>		UTRAN MOBILITY INFORMATION	Include new timers value (see
OL			LITE AN MODILITY INFORMATION	specific message contents).
<u>0b</u>		<u>z</u>	UTRAN MOBILITY INFORMATION CONFIRM	
<u>0c</u>	<u>←</u>	<u> </u>	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			<u>Void</u>	Initially, the UE is in the URA_PCH 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	+	- - -	PAGING TYPE 1	Include IE "BCCH modification info"
<del>1c</del>	<u> </u>		UTRAN MOBILITY INFORMATION	Include new timers value (see specific message contents).
1d	=	<b>}</b>	UTRAN MOBILITY INFORMATION CONFIRM	
1c		<b>&gt;</b>	URA UPDATE	IE "URA update cause" shall be set to "periodical cell update".
<mark>1d</mark>	+	-	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. SS waits for 5s.
5	+	$\rightarrow$	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 1 (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
<del> T305</del>	5 minutes
<del>- T317</del>	1800 seconds

# 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
<u>- T305</u>	<u>5 minutes</u>

# **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"
- 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"

# URA UPDATE CONFIRM (Step 1d)

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

Information Element	Value/remark
URA identity	URA-ID 1

# 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.

#### <End of Modifications>

# <Start of Modifications>

# 8.4.1.2 Measurement Control and Report: Inter-frequency measurement for transition from idle mode to CELL DCH state

# 8.4.1.2.1 Definition

#### 8.4.1.2.2 Conformance requirement

Upon transition from idle mode 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).

Upon reception of a MEASUREMENT CONTROL message 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-frequency measurement":
    - 3> if, according to its measurement capabilities, the UE requires compressed mode to perform that measurement type and a compressed mode pattern sequence with an appropriate measurement purpose is simultaneously activated by the IE "DPCH compressed mode status info"; or
    - 3> if the IE "Inter-frequency cell info list" for that measurement identity is empty; or
    - 3> if, according to its measurement capabilities, the UE does not require compressed mode to perform the measurements:
      - 4> if the measurement is valid in the current RRC state of the UE:

5> begin measurements according to the stored control information for this measurement identity.

If the IE "Reporting Cell Status" is not received for inter-frequency measurement, the UE shall:

1> exclude the IE "Cell Measured Results" for any cell in MEASUREMENT REPORT.

#### Reference

3GPP TS 25.331 clauses 8.4.1.3, 8.4.1.8.2 and 8.6.7.9

#### 8.4.1.2.3 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 messages, after it enters CELL\_DCH state from idle mode.
- 2. To confirm that the UE starts to perform inter-frequency measurement and related reporting activities, when it receives a MEASUREMENT CONTROL message with the "DPCH compress mode status info" IE indicating that a stored compressed mode pattern sequence be simultaneously activated.
- 3. To confirm that the UE excludes the IE "cell measured results" for any cells in the MEASUREMENT REPORT messages, after it receives a MEASUREMENT CONTROL message with "Reporting cell status" IE omitted.

Note that this test case is only applicable in case the UE requires compressed mode to perform inter-frequency measurements.

#### 8.4.1.2.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – Cell 1 and cell 4 are active..

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).

#### Related ICS/IXIT statements

- Compressed mode required yes/no

#### **Test Procedure**

Table 8.4.1.2-1 illustrates the downlink power to be applied for the 2 cells.

Table 8.4.1.2-1

Parameter	Unit	Cell 1	Cell 4
UTRA RF		Ch. 1	Ch. 2
Channel Number			
CPICH Ec	dBm/	-60	-75
	3.84		
	MHz		

The UE is initially in idle mode and has selected cell 1 for camping.

SS prompts the operator to make an outgoing call for one of the traffic classes supported by the UE. SS and UE shall execute procedure P3 (for CS service) or P5 (for PS service). The RRC CONNECTION SETUP message used in procedure P3 or P5 should contain IE "DPCH compressed mode info", activating the transmission pattern gap sequence with TGPSI=1 only if UE requires compressed mode. Next SS and UE shall execute procedure P7 (for CS service) or P9 (for PS service). Then SS and UE shall execute procedure P11 (for CS service) or P13 (for PS service). The UE shall not transmit any MEASUREMENT REPORT messages, which pertain to measurement readings for cells listed in the IE "inter-frequency cell info list" in System Information Block Type 11.

If UE requires compressed mode, SS sends PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH, specifying that compressed mode sequence pattern with TGPSI=1 be deactivated. The UE shall reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH if UE configures according to the PHYSICAL CHANNEL RECONFIGURATION message.

SS sends MEASUREMENT CONTROL message on the downlink DCCH. In this message, SS requests UE to perform inter-frequency measurement with periodic reporting of CPICH RSCP values for cell 4. If UE requires compressed mode, IE "DPCH compressed status info" IE to activate the transmission gap pattern sequence with TGPSI = 1 is included in this message.

The UE shall start inter-frequency measurement and reporting for cell 4's CPICH RSCP values. It shall report this measurement result by transmitting MEASUREMENT REPORT messages on uplink DCCH periodically at 16 seconds interval.

SS sends MEASUREMENT CONTROL message on the downlink DCCH omitting the IE "Reporting cell status". The UE shall send MEASUREMENT REPORT messages on the uplink DCCH, with the IE "Cell measured results" excluded in these messages. 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	+	System Information Block type 11	The UE is idle mode and camped onto cell 1.System Information Block Type 11 to be transmitted is different from the default settings (see specific message contents)
2	$\leftrightarrow$	SS executes procedure P3 (clause 7.4.2.1.2) or P5 (clause 7.4.2.2.2) specified in TS 34.108.	SS prompts the operator to make an outgoing call.
3	$\leftrightarrow$	SS executes procedure P7 (clause 7.4.2.3.2) or P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	$\leftrightarrow$	SS executes procedure P11 (clause 7.4.2.5.2) or P13 (clause 7.4.2.6.2) specified in TS 34.108.	
5		Void	
6			SS checks to see that no MEASUREMENT REPORT messages are received. If compresed mode is not required (refer ICS/IXIT), then goto step 9.
7	+	PHYSICAL CHANNEL RECONFIGURATION	Existing compressed mode sequence pattern is deactivated in this message.
8	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall remain in CELL_DCH state.
9	<b>←</b>	MEASUREMENT CONTROL	SS requests UE to start inter- frequency measurement for cell 4, and performing periodic reporting for cell 4's CPICH RSCP. See specific message content below.
10	<b>→</b>	MEASUREMENT REPORT	UE shall report cell 4's CPICH RSCP reading periodically.

11	<del>(</del>	MEASUREMENT CONTROL	SS changes the reporting criteria of cell 4 to 'event 2c'.  "Reporting cell status" IE in this message is omitted.
12	<b>→</b>	MEASUREMENT REPORT	SS monitors the uplink DCCH to make sure that only 1 such message is received almost immediately after step 11. This message shall not contain IE "Inter-frequency cell measured results"
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

All messages indicated below shall use the same content as described in default message content, with the following exceptions:

System Information Block type 11 (Step 1)

System mismation Blook type 11 (Stop 1)	
Information Element	Value/remark
SIB12 indicator	FALSE
FACH measurement occasion info	Not Present
Measurement control system information	Nietzen
-Use of HCS	Not used
-Cell selection and reselection quality measure	CPICH Ec/No
- Intra-frequency measurement system information	Not propert
- Intra-frequency measurement identity	Not present
Intra-frequency cell info list     CHOICE intra-frequency cell removal	Not PresentRemove no intra-frequency Cell
- New intra-frequency cells	Not Flesenit <del>kemove no intra-frequency Cell</del>
- Intra-frequency cell id	1
- Cell info	1
- Cell individual offset	Not Present <del>0 dB</del>
- 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
The second secon	(FDD)" in clause 6.1.4 of TS34.108Primary scrambling
	code of cell 1
- Primary CPICH Tx power	Not present
- TX Diversity indicator	FALSE
- Cell Selection and Re-selection info	Not present
- Cells for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	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	
- Inter-frequency cell info list	Not Dropouthly interferences calls removed
- CHOICE inter-frequency cell removal	Not Present No inter-frequency cells removed
New inter-frequency cells     Inter-frequency cell id	4
- Frequency info	4
- CHOICE mode	FDD
UARFCN uplink (Nu)	Not PresentSet to the uplink UARFCN of cell 4
- UARFCN downlink (Nd)	Reference to table 6.1.2 of TS34.108 for Cell 4Set to
_ 3/11/1 3/1 43/11/11/11/11	the downlink UARFCN of cell 4
- Cell info	
- Cell individual offset	Not Present <del>0 dB</del>
- Reference time difference to cell	Not Present Ochips
- 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 of TS34.108Set to same code as
Deimonia CDICLLTV in according	used for cell 4
- Primary CPICH TX power	Not Present
<ul> <li>TX Diversity Indicator</li> <li>Cell selection and re-selection info</li> </ul>	FALSE
- Cell selection and re-selection into	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 <sub>s.ft</sub>	OdB
- Qoffset2 <sub>30</sub>	Not Present
- Maximum allowed UL TX power	<del>0 dBm</del>
- HCS neighbouring cell information	Not Present
- CHOICE Mode	FDD
- Qqualmin	-20 dB
- Qrxlevmin	<mark>-115dBm</mark>
-Cells for measurement	Not Present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present
- Traffic volume measurement system information	Not Present
<ul> <li>UE internal measurement system information</li> </ul>	Not Present

# RRC CONNECTION SETUP (Step 2)

If UE do not require compressed mode, use the message found in TS 34.108 clause 9.

If UE requires compressed mode, use the message found in TS 34.108 clause 9, with the following exceptions:

Information Flore	Valuation and
Information Element  Downlink information common for all radio links	Value/remark
- Downlink DPCH info common for all RL	
- Timing Indication	Initialise
- CFN-targetSFN frame offset	Not Present
- Downlink DPCH power control information	
- DPC mode	Single TPC
- CHOICE Mode	FDD
- Power offset P <sub>Pilot-DPDCH</sub>	0
<ul> <li>DL rate matching restriction information</li> </ul>	Not Present
- Spreading factor	Refer to the parameter set in TS 34.108
<ul> <li>Fixed or flexible position</li> </ul>	Flexible
- TFCI existence	FALSE
- Number of bits for Pilot bits (SF=128, 256)	Refer to the parameter set in TS 34.108
- DPCH compressed mode info	
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN - Transmission gap pattern sequence	(Current CFN + (256 – TTI/10msec))mod 256
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	undefined0
- TGPL1	3
- TGPL2	Not Present
- RPP	Mode 0
- ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL or DL only depending the on UE capability
- Downlink compressed mode method	SF/2 (or Not present depending on the UE capability)
- Uplink compressed mode method	SF/2 or Not present depending on the UE capability
- Downlink frame type	B 2.0
- DeltaSIR1 - DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIR2After2	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
Downlink information for each radio link list	
<ul> <li>Downlink information for each radio link</li> </ul>	
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Reference to 34.108
- PDSCH with SHO DCH info	Not Present
- PDSCH code mapping	Not Present
- Downlink DPCH info for each RL	Drimon, CDICH can be used
- Primary CPICH usage for channel estimation	Primary CPICH can be used
- DPCH frame offset	Set to value: Default DPCH Offset value mod 38400  Not Present
<ul> <li>Secondary CPICH info</li> <li>DL Channelisation code</li> </ul>	NOT LIESEUL
- Secondary scrambling code	1
- Spreading factor	Reference to 34.108
- Code number	0
- Scrambling code change	No code change
- TPC combination index	0
- SSDT Cell identity	Not present
<ul> <li>Closed loop timing adjustment mode</li> </ul>	Not present

# PHYSICAL CHANNEL RECONFIGURATION (Step 7)

Use the same message sub-type in Annex A titled "Non speech in CS" or "Speech in CS" or "Packet to CELL\_DCH from CELL\_DCH in PS", with the following exceptions:

Information Element	Value/remark
Downlink information common for all radio links	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	
- Timing Indication	Maintain
<ul> <li>Downlink DPCH power control information</li> </ul>	
- DPC mode	0 (single)
- CHOICE mode	FDD
- Power offset P <sub>Pilot-DPDCH</sub>	0
DI rate metabling restriction information	Not Present
- DL rate matching restriction information - Spreading factor	Reference to TS34.108 clause 6.10 Parameter
	Set
- Fixed or Flexible Position	Reference to TS34.108 clause 6.10 Parameter
T DOG OF TIONISTS T CONTON	Set
- TFCI existence	Reference to TS34.108 clause 6.10 Parameter
	Set
<ul> <li>Number of bits for Pilot bits (SF=128,256)</li> </ul>	Reference to TS34.108 clause 6.10 Parameter
	Set
- DPCH compressed mode info	
- Transmission gap pattern sequence	
- TGPSI	1
- TPGS status Flag	Deactivate
- TGCFN	Not Present
- Transmission gap pattern sequence	Not Present
configuration parameters	
- TX Diversity mode	None
- SSDT information	Not Present
- Default DPCH Offset Value	0
Downlink information per radio link list	Not Present

# MEASUREMENT CONTROL (Step 9)

If UE requires compressed mode,

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
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	4
- Frequency info	LIADEON of the continue for each 4
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4
- Cell info - Cell individual offset	0 dB
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH Info	טטו
- Primary Scrambling Code	Set to same code as used for cell 4
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cells for measurement	Not Present
- Inter-frequency measurement quantity	Not i room
- 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
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
- Cell synchronisation information reporting	FALSE
indicator	
- Cell Identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	Depart cell within active and/or requitered act on wood
- CHOICE reported cell	Report cell 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 2
Maximum number of reported cells     Measurement validity	Not present
- Inter-frequency set update	Not present
- CHOICE report criteria	Periodic reporting criteria
- Amount of reporting	Infinity
- Reporting interval	16 seconds
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

If UE do not require compressed mode,

Information Element	Value/Remark
Measurement Identity	1
Measurement Command	Setup
Measurement Reporting Mode	
<ul> <li>Measurement Reporting Transfer Mode</li> </ul>	Acknowledged Mode RLC
<ul> <li>Periodic Reporting / Event Trigger Reporting Mode</li> </ul>	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	Inter-frequency measurement
- Inter-frequency cell info list	
<ul> <li>CHOICE inter-frequency cell removal</li> </ul>	No inter-frequency cells removed
- New inter-frequency info list	. ,
- Inter-frequency cell id	4
- Frequency info	
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4
- Cell info	• •
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present Ochips
- 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
- Cells for measurement	
- Inter-frequency cell id	4
- Inter-frequency measurement quantity	
- 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
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
- SFN-SFN observed time difference reporting	No report
indicator	
- Cell synchronisation information reporting	FALSE
indicator	
- Cell Identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	
- CHOICE reported cell	Report cell 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
- Measurement validity	Not present
- Inter-frequency set update	Not present
- CHOICE report criteria	Periodic reporting criteria
- Amount of reporting	Infinity
- Reporting interval	16 seconds
DPCH compressed mode status info	Not Present

# MEASUREMENT REPORT (Step 10)

Information Element	Value/remark
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	
- Cell Identity	Check to see if it is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	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
Additional Measured results	Check to see if it is absent
Event Results	Check to see if it is absent

# MEASUREMENT CONTROL (Step 11)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Set up
Measurement Reporting Mode	Oct up
- 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 cell info list	micor modulator modulatoriant
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
- New inter-frequency info list	The lines medianis, come formerod
- Inter-frequency cell id	4
- Frequency info	·
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4
- Cell info	or an ore or and dominant modularity for con-
- 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 4
- 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	0
<ul> <li>Measurement quantity for frequency quality</li> </ul>	CPICH RSCP
estimate	
<ul> <li>Inter-frequency reporting quantity</li> </ul>	
- UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
- Cell synchronisation information reporting	FALSE
indicator	
- Cell Identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	Not Present
- Measurement validity	Not present
- Inter-frequency set update	On with no reporting
-UE Autonomous update mode	On with no reporting Not Present
-Non autonomous update mode	
- CHOICE report criteria - Parameters required for each event	Inter-frequency measurement reporting criteria
- Inter-frequency event identity	2c
- Threshold used frequency	Not Present
- W used frequency	Not Present
- Hysteresis	0.5 dB
- Time to trigger	0 milliseconds
- Reporting cell status	Not Present
- Parameters required for each non-used	1.01.1.1000111
frequency	
- Threshold non used frequency	-85 dBm
- W non used frequency	0
DPCH compressed mode status info	Not Present
2. C. Comprocoda modo diatao inio	

## MEASUREMENT REPORT (Step 12)

Information Element	Value/remark
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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	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	
- CHOICE event result	Check to see if this IE is set to "Intra-frequency
	measurement event results"
<ul> <li>Inter-frequency event identity</li> </ul>	Check to see if this IE is 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
<ul> <li>Non frequency related measurement event</li> </ul>	
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 as cell 4

## 8.4.1.2.5 Test Requirement

After step 5 the UE shall not transmit any MEASUREMENT REPORT messages pertaining to the measurement of CPICH RSCP of cell 4.

If UE requires compressed mode, after step 7, UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC.

After step 9 the UE shall transmit MEASUREMENT REPORT messages on uplink DCCH, reporting cell 4's CPICH RSCP value at periodic time interval of 16 seconds in "inter-frequency cell measurement results" IE.

After step 11 the UE shall transmit only 1 MEASUREMENT REPORT message on the uplink DCCH. In this message, IE "inter-frequency cell measured results" shall be absent.

## <End of Modifications>

## <Start of Modifications>

# 8.4.1.7 Measurement Control and Report: Intra-frequency measurement for transition from CELL\_FACH to CELL\_DCH state

#### 8.4.1.7.1 Definition

## 8.4.1.7.2 Conformance requirement

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);
  - 2> if the IE "intra-frequency measurement reporting criteria" was included in System Information Block type 12 (or System Information Block type 11):

3> send the MEASUREMENT REPORT message when reporting criteria in IE "Reporting information for state CELL\_DCH" are fulfilled.

. . .

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> 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.
- 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> for measurement types "inter-frequency measurement" that require measurements on a frequency other than the actually used frequency, or that require measurements on another RAT:

...

- 4> for any other measurement type:
  - 5> replace the corresponding information 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> resume the measurements according to the new stored measurement control information.
- 3> otherwise:

...

- 2> for all optional IEs that are not present in the MEASUREMENT CONTROL message:
  - 3> leave the currently stored information elements unchanged in the variable MEASUREMENT\_IDENTITY if not stated otherwise for that IE.
- 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.

#### Reference

3GPP TS 25.331, clause 8.4.1.3, 8.4.1.6a and 8.4.1.7.1

#### 8.4.1.7.3 Test Purpose

- To confirm that UE retrieves stored measurement control information for intra-frequency measurement 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.

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

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 send 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 11. SS verifies that only measurement readings for cell 3 's CPICH RSCP are report in IE "cell measured results" in these 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 10 too (step 6a). The order of steps 6 and 6a is not important and could be reversed.

Next, SS sends 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 (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 (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 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 a PHYSICAL CHANNEL RECONFIGURATION message to the UE to move it to CELL\_FACH once again (step 9d). The UE shalll move to that state and transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to SS (step 9e). SS transmits MEASUREMENT CONTROL message on the downlink DCCH, to configure intra-frequency measurements with validity CELL\_DCH (step 10). SS waits, and verifies that no MEASUREMENT REPORT messages are detected on the uplink DCCH (step 11).

SS sends RADIO BEARER RECONFIGURATION message and configures dedicated physical channels (step12). The UE shall return to CELL\_DCH state, transmit a RADIO BEARER RECONFIGURATION COMPLETE message (step 13). The UE shall also send a MEASUREMENT REPORT message 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 (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 (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 for cell 2 shall be different from the default setting 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). UE shall then send MEASUREMENT REPORT messages reporting cell 1 and 3's CPICH RSCP according ot the content in System Information Block type 12 messages broadcasted in cell 2 (step 26).

# **Expected Sequence**

Step	Direction UE SS	Message	Comment
1	<b>←</b>	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	meedage comonic ciaaco.
2	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels.
3	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE shall move to CELL_DCH state.
4	$\rightarrow$	MEASUREMENT REPORT	Reports cell 2's CPICH RSCP measurement value.
5	+	MEASUREMENT CONTROL	Cell 3 is i added to the list of monitored set of the UE.
6	<b>→</b>	MEASUREMENT REPORT	Cell 3 shall trigger the event 1e configured in the measurement identity 11.
6a	<b>→</b>	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	$\rightarrow$	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	$\rightarrow$	MEASUREMENT REPORT	UE shall report cell 2's CPICH RSCP measurement value
9d	+	PHYSICAL CHANNEL RECONFIGURATION	SS configures PRACH and S- CCPCH physical channels
9e	$\rightarrow$	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state
10	<b>←</b>	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.
11			SS waits and verifies that no MEASUREMENT REPORT messages are sent by UE.
12	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels.
13	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE shall return to CELL_DCH state.
14	<b>→</b>	MEASUREMENT REPORT	UE reports cell 2's measured results for CPICH RSCP.
14a	+	PHYSICAL CHANNEL RECONFIGURATION	SS configures PRACH and S- CCPCH physical channels
14b	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state

Step	Direction	Message	Comment
4.6	UE SS		00 11 1 1 1 1
14c			SS waits and check that no
			MEASUREMENT REPORT
14d	<b>←</b>	RADIO BEARER RECONFIGURATION	messages are sent by the UE.
140	_	RADIO BEARER RECONFIGURATION	SS configures dedicated
14e	<b>→</b>	RADIO BEARER RECONFIGURATION	physical channels UE shall move to CELL_DCH
146	7	COMPLETE	state
14f	<b>→</b>	MEASUREMENT REPORT	UE shall have retrieved and
141	/	WEASONEWENT REPORT	resumed the measurement set
			up through the
			MEASUREMENT CONTROL
			of step 10.
15	<b>←</b>	MEASUREMENT CONTROL	Terminate all the intra-
13	`	WEASOREWENT CONTROL	frequency measurement and
			reporting activitiest related to
			"measurement identity" = 12.
16			SS waits and verifies that UE
10			stop transmitting
			MEASUREMENT REPORT
			messages.
17	<b>←</b>	MEASUREMENT CONTROL	This message is the same as
	,	MERIOGREMENT CONTINGE	in step 10
17a	<b>→</b>	MEASUREMENT REPORT	UE shall transmit a
114		WE TO OTTEN THE OTT	MEASUREMENT REPORT
			message triggered by cell 2.
18	<b>←</b>	PHYSICAL CHANNEL	Allocates common physical
	-	RECONFIGURATION	channels.
19	$\rightarrow$	PHYSICAL CHANNEL	UE shall move to CELL_FACH
		RECONFIGURATION COMPLETE	state.
20			SS checks that no
			MEASUREMENT REPORT
			messages are received.
21			SS reconfigures the downlink
			transmission power settings
			for cells 1 to 3 according to
			column "T1" in table 8.4.1.7.
22	$\rightarrow$	CELL UPDATE	UE shall re-selects to cell 2
			and then perform a cell update
			procedure.
23	<b>←</b>	CELL UPDATE CONFIRM	UE shall stay in CELL_FACH
			state.
23a	$\rightarrow$	UTRAN MOBILITY INFORMATION	
		CONFIRM	
24	<b>←</b>	RADIO BEARER RECONFIGURATION	Dedicated physical channels
			are assigned to the UE in this
			message.
25	$\rightarrow$	RADIO BEARER RECONFIGURATION	UE shall return to CELL_DCH
0.5		COMPLETE	state.
26	$\rightarrow$	MEASUREMENT REPORT	UE begins to report cell 1 and
			3's measured results for
			CPICH RSCP.

# Specific Message Content

Master Information Block (Step 1)

Information Element	Value/Remarks
MIB Value Tag	3

System Information Block type 11 for cell 1 (Step 1)

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 PresentRemove no intra-frequency cell
- New intra-frequency cells	
- Intra-frequency cell id	1
- Cell individual offset	Not Present 0 dB
- Reference time difference to cell	Not present
- Read SFN indicator	TRUE
	FDD
- Primary CPICH info	
- Primary scrambling code	Refer to clause titled "Default settings for cell
	No.1 (FDD)" in clause 6.1.4 of
	TS34.108Primary scrambling code of cell 1
	Not present
- TX Diversity indicator	FALSE
- Cell Selection and Re-selection info	Not present
- Cells for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
- Intra-frequency reporting quantity for RACH	
reporting	Not present
- 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	N.B.
information	Not Present
- UE internal measurement system information	Not Present
Information Element	<u>Value/remark</u>
312 indicator	TRUEFALSE Nat Description
CH measurement occasion info	Not Present
asurement control system information	Netword
-Use of HCS	Not used
-Cell selection and reselection quality measure	CPICH Ec/No
<ul> <li>Intra-frequency measurement system information</li> <li>Intra-frequency measurement identity</li> </ul>	Not present
- Intra-frequency measurement identity - Intra-frequency cell info list	INOT PLESCHE
- Intra-frequency cell into list - CHOICE intra-frequency cell removal	Not Present
- New intra-frequency cells	INOUT TOOCHE
- Intra-frequency cell id	1
	<u></u>
- Cell into	
- Cell info - Cell individual offset	Not Present
- Cell individual offset	Not Present Not present
<ul> <li>Cell individual offset</li> <li>Reference time difference to cell</li> </ul>	Not present
<ul> <li>Cell individual offset</li> <li>Reference time difference to cell</li> <li>Read SFN indicator</li> </ul>	Not present TRUE
<ul> <li>Cell individual offset</li> <li>Reference time difference to cell</li> <li>Read SFN indicator</li> <li>CHOICE mode</li> </ul>	Not present
- Cell individual offset  - Reference time difference to cell  - Read SFN indicator  - CHOICE mode  - Primary CPICH info	Not present TRUE FDD
<ul> <li>Cell individual offset</li> <li>Reference time difference to cell</li> <li>Read SFN indicator</li> <li>CHOICE mode</li> </ul>	Not present TRUE FDD  Refer to clause titled "Default settings for cell No."
- Cell individual offset  - Reference time difference to cell  - Read SFN indicator  - CHOICE mode  - Primary CPICH info  - Primary scrambling code	Not present TRUE FDD  Refer to clause titled "Default settings for cell No." (FDD)" in clause 6.1.4 of TS34.108
- Cell individual offset - Reference time difference to cell - Read SFN indicator - CHOICE mode - Primary CPICH info - Primary scrambling code  - Primary CPICH Tx power	Not present TRUE FDD  Refer to clause titled "Default settings for cell No." (FDD)" in clause 6.1.4 of TS34.108 Not present
- 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	Not present TRUE FDD  Refer to clause titled "Default settings for cell No." (FDD)" in clause 6.1.4 of TS34.108 Not present FALSE
- 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 - Cell Selection and Re-selection info	Not present TRUE FDD  Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 of TS34.108 Not present FALSE Not present
- 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 - Cell Selection and Re-selection info	Not present TRUE FDD  Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 of TS34.108 Not present FALSE Not present Not present
- 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 - Cell Selection and Re-selection info - Cells for measurement - Intra-frequency measurement quantity	Not present TRUE FDD  Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 of TS34.108 Not present FALSE Not present Not present Not present Not present
- 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 - Cell Selection and Re-selection info - Cells for measurement - Intra-frequency measurement quantity - Intra-frequency reporting quantity for RACH	Not present TRUE FDD  Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 of TS34.108 Not present FALSE Not present Not present
- 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 - Cell Selection and Re-selection info - Cells for measurement - Intra-frequency measurement quantity	Not present TRUE FDD  Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 of TS34.108 Not present FALSE Not present Not present Not present Not present

- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
<ul> <li>UE internal measurement system information</li> </ul>	Not Present

System Information Block type 12 for cell 1 (Step 1)

Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	Netword
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH Ec/No
- Intra-frequency measurement system information	10
<ul> <li>Intra-frequency measurement identity</li> <li>Intra-frequency cell info list</li> </ul>	10
- CHOICE intra-frequency cell removal	Not PresentRemove no intra-frequency cells
- New intra-frequency cells	Not I lesent remove no intra-nequency cens
- Intra-frequency cell id	2
- Cell info	
- Cell individual offset	Not Present <del>0 dB</del>
- Reference time difference to cell	Not Present O chips
- Read SFN Indicator	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 TS34.108Set 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
- Cells for measurement	Not Present
<ul> <li>Intra-frequency measurement quantity</li> <li>Filter Coefficient</li> </ul>	0 Not PresentCPICH RSCP
- CHOICE mode	FDD
- Measurement quantity	CPICH RSCP <del>Not Present</del>
- Intra-frequency reporting quantitymeasurement for	Not PresentNo report
RACH reporting	THE TOOMER TO PORT
- Maximum number of reported cells on RACH	No report
- Reporting information for state CELL_DCH	
- Intra-frequency reporting quantity	
<ul> <li>Reporting quantities for active set cells</li> </ul>	No report
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No reportFALSE
indicator	
- Cell synchronisation information reporting	<u>FALSE</u> FALSE
indicator	EAL OFFAL OF
- Cell identity reporting indicator	FALSE
- CHOICE mode CPICH Ec/No reporting indicator	FDD FALSEFALSE
- CPICH EC/No reporting indicator	FALSEFALSE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	No report
- SFN-SFN observed time difference reporting	No reportFALSE
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	<u>FALSETRUE</u>
indicator	
<ul> <li>Cell identity reporting indicator</li> </ul>	TRUEFALSE
- CHOICE mode	FDD
CPICH Ec/No reporting indicator	FALSETRUE
- CPICH RSCP reporting indicator	TRUEFALSE
Pathloss reporting indicator	FALSENot present
- Reporting quantities for detected cells	Not present Intra-frequency measurement reporting criteria
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameter required for each event	1e
- Intra-frequency event identity	1eNot Present
- Triggering condition 1	Not Present <del>Monitored set cells</del>
- Triggering condition 2	Monitored set cellsNot present
- Reporting range	Not present Not present
- Cells forbidden to affect reporting	Not present FDD
- 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 TS34.108Set to the scrambling
	code of cell 2
- W	Not present
- Hysteresis	0 dB
- Threshold used frequency	-80 dBm
- Reporting deactivation threshold	Not present
- Replacement activation threshold	Not present
- 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
- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
- UE internal 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

## SYSTEM INFORMATION CHANGE INDICATION (Step 21a)

Information Element	Value/Remarks
BCCH modification info	
- MIB Value Tag	2
- BCCH modification time	Not Present

# RADIO BEARER RECONFIGURATION (Step 2, Step 9a, Step 12, 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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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 absent
- 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'
<ul> <li>Intra-frequency event identity</li> </ul>	Check to see if this IE is set to '1e'
<ul> <li>Cell measurement event results</li> </ul>	
- 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	
- 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
<ul> <li>Intra-frequency cell info list</li> </ul>	
<ul> <li>CHOICE intra-frequency cell removal</li> </ul>	Remove no intra-frequency cells
<ul> <li>New intra-frequency info list</li> </ul>	
- Intra-frequency cell id	3
- Cell info	
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present O-chips
- Read SFN Indicator	FALSE
- CHOICE mode - Primary CPICH Info	FDD
- Primary Scrambling Code	Set to same code as used for cell 3
- Primary Scrambling Code - 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	0
- Measurement quantity	CPICH RSCP
<ul> <li>Intra-frequency reporting quantity</li> </ul>	
<ul> <li>Reporting quantities for active set cells</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
- Cell synchronisation information reporting	FALSE
indicator	FALOE
- Cell identity reporting indicator	FALSE
<ul> <li>CPICH Ec/No reporting indicator</li> <li>CPICH RSCP reporting indicator</li> </ul>	FALSE FALSE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	TALOL
- SFN-SFN observed time difference reporting	No report
indicator	The report
- Cell synchronisation information reporting	FALSE
indicator	
<ul> <li>Cell identity reporting indicator</li> </ul>	TRUE
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE
<ul> <li>CPICH RSCP reporting indicator</li> </ul>	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
<ul> <li>Parameters required for each event</li> <li>Intra-frequency event identity</li> </ul>	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
<ul> <li>Reporting deactivation threshold</li> </ul>	Not Present
- Replacement activation threshold	Not Present
- Threshold used frequency	-90 dBm
- Time to Trigger	0 Not Present
- Amount of reporting	Not Present

- Reporting interval	Not Present	
- Reporting cell status		
- CHOICE reported cells	Report cells within monitored set cells on used	
	frequency	
<ul> <li>Maximum number of reported cells</li> </ul>	1	
DPCH compressed mode status info	Not Present	

# MEASUREMENT REPORT (Step 6)

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
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	
- Primary CPICH Info	Check to see if it's the same code for cell 3
- Primary Scrambling Code	Check to see if this IE is absent
- CPICH Ec/No	Check to see if this IE is present
- CPICH RSCP	Check to see if this IE is absent
- 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 it's set to 'Intra-frequency measurement event results'
Event Results	
- CHOICE event result	Check to see if this IE is set to '1e'
<ul> <li>Intra-frequency event identity</li> </ul>	
- Cell measurement event results	Check to see if it's the same code for cell 3
- Primary CPICH info	
- Primary scrambling code	

# MEASUREMENT REPORT (Step 6a)

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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	
- Cell Identity	Check to see if this IE is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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	Check to see if it's set to 'Intra-frequency measurement event results'
- CHOICE event result	Check to see if this IE is set to '1e'
<ul> <li>Intra-frequency event identity</li> </ul>	
<ul> <li>Cell measurement event results</li> </ul>	
- Primary CPICH info	
<ul> <li>Primary scrambling code</li> </ul>	Check to see if it's the same code for cell 3

# PHYSICAL CHANNEL RECONFIGURATION (Steps 7, 9d, 14a and 18)

Use the same message sub-type found in Annex A, which is entitled "Packet to CELL\_FACH from CELL\_DCH in PS".

# MEASUREMENT CONTROL (Steps 10 and 17)

menocitement continue (copo to ana 17)	
Information Element	Value/remark
Measurement Identity	12
Measurement Command	Setup
Measurement Reporting Mode	Asknowledged Mede PLC
Measurement Reporting Transfer Mode     Portion Reporting Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
<ul> <li>Intra-frequency cell info list</li> <li>CHOICE intra- frequency cell removal</li> </ul>	Remove no intra-frequency cells
New intra-frequency info list	Nemove no inita-nequency cells
- Intra-frequency cell id	2
- Initia-frequency cell id - Cell info	_
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present <del>0 chips</del>
- Read SFN Indicator	FALSE
- 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
- Cells for measurement	Not Present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	
- Filter Coefficient	0
- Measurement quantity	CPICH RSCP
<ul> <li>Intra-frequency reporting quantity</li> </ul>	
<ul> <li>Reporting quantities for active set cells</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
- Cell synchronisation information reporting	FALSE
indicator	FALOE
- Cell identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	FALSE
- Pathloss reporting indicator	FALSE
<ul> <li>Reporting quantities for monitored set cells</li> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	No report
- Cell synchronisation information reporting	FALSE
indicator	I ALUL
- 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	
- UE state	CELL_DCH
- CHOICE report criteria	Intra-frequency measurement criteria
- Parameters required for each event	
<ul> <li>Intra-frequency event identity</li> </ul>	1e
- Triggering condition 1	Not Present
- Triggering condition 2	Monitored set cells
- Reporting Range	Not Present
<ul> <li>Cells forbidden to affect Reporting range</li> </ul>	Not Present
- Primary CPICH Info	
- Primary Scrambling Code	Set to the same scrambling code for cell 2
- W	Not Present
- Hysteresis	0 dB
- Reporting deactivation threshold	Not Present
- Replacement activation threshold	Not Present
- Threshold Used Frequency	-80 dBm
- Time to Trigger	0 Not Dropont
- Amount of reporting	Not Present Not Present
- Reporting interval	INOUT LESCUE

<ul><li>Reporting cell status</li><li>CHOICE reported cell</li></ul>	Report cells within monitored set cells on used	
- Maximum number of reported cells DPCH compressed mode status info	frequency 1 Not Present	

# 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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
- Cell measured results	Check to see if this IE is absent
- Cell Identity	Check to see if this IE is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	
<ul> <li>Cell synchronisation information</li> </ul>	Check to see if it's the same code for cell 2
- Primary CPICH Info	Check to see if this IE is absent
- Primary Scrambling Code	Check to see if this IE is present
- 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
Measured Results on RACH	
Additional measured results	Check to see if it's set to 'Intra-frequency measurement event results'
Event Results	
- CHOICE event result	Check to see if this IE is set to '1e'
- Intra-frequency event identity	
- Cell measurement event results	Check to see if it's the same code for cell 2
- Primary CPICH info	
- Primary scrambling code	

## 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)

Information Element	Value/Remark
SIB12 indicator	FALSE
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
<ul> <li>Cell selection and reselection quality measure</li> </ul>	CPICH Ec/No
<ul> <li>Intra-frequency measurement system information</li> </ul>	
<ul> <li>Intra-frequency measurement identity</li> </ul>	Not present
- Intra-frequency cell info list	
<ul> <li>CHOICE intra-frequency cell removal</li> </ul>	Not PresentRemove no intra-frequency cell
- New intra-frequency cells	
- Intra-frequency cell id	2
- Cell info	
- Cell individual offset	Not Present 0 dB
- 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
	(FDD)" in clause 6.1.4 Primary scrambling code of cell 2
- 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	N
- 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
<ul> <li>UE internal measurement system information</li> </ul>	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.

## MEASUREMENT REPORT (Step 26)

Information Element	Value/Remarks
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency
	measured results list"
<ul> <li>Intra-frequency measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	
- Cell Identity	Check to see if this IE is present
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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'
<ul> <li>Intra-frequency event identity</li> </ul>	Check to see if this IE is set to '1b'
- Cell measurement event results	
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 1
- 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 the UE shall report cell 1 and 3's CPICH RSCP value by transmitting MEASUREMENT REPORT messages.

# 8.4.1.8 Measurement Control and Report: Inter-frequency measurement for transition from CELL FACH to CELL DCH state

#### 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.

Note that this test assumes that the UE requires compressed mode to perform inter-frequency measurements.

#### 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). If UE does not require compressed mode, SS checks that UE sends MEASUREMENT REPORT message on the uplink DCCH.

SS sends a PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH and configures PRACH and S-CCPCH physical channels (step 4). The UE shall reconfigure itself to receive and transmit using the new 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 no MEASUREMENT REPORT messages are detected on the uplink DCCH after it has transmitted the MEASUREMENT CONTROL message (step 3).

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).

The UE 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). 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, 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.
2	<b>←</b>		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".

Step	Direction UE SS	Message	Comment
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 configures PRACH and S-CCPCH physical resources.
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) See specific message content below.
9	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) UE shall move to CELL DCH state.
10	<b>→</b>	MEASUREMENT REPORT	(Valid for both the PS and CS cases) UE shall resume inter- frequency measurement task for cell 5 and report the measured CPICH RSCP value for cell 5.
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	<b>←</b>	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.

Step	Direction		Message	Comment
-	UE	SS		
16	6 →		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	-	<b>—</b>	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.

# MEASUREMENT CONTROL (Step 2)

Information Florent	Valuational
Information Element	Value/remark
Measurement Identity	14 Setup
Measurement Command Measurement Reporting Mode	Setup
- 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 cell info list	
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
- New inter-frequency info list	
<ul> <li>Inter-frequency cell id</li> </ul>	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
- Cell individual onset - Reference time difference to cell	Not Present <del>0 chips</del>
- 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
<ul> <li>Inter-frequency measurement quantity</li> </ul>	
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	0
- Measurement quantity for frequency quality	CPICH RSCP
estimate	
<ul> <li>Inter-frequency reporting quantity</li> <li>UTRA Carrier RSSI</li> </ul>	FALSE
- Frequency quality estimate	FALSE
Non frequency related cell reporting quantities	17,232
- SFN-SFN observed time difference reporting	No report
indicator	•
<ul> <li>Cell synchronisation information reporting</li> </ul>	FALSE
indicator	
<ul> <li>Cell Identity reporting indicator</li> </ul>	TRUE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
<ul> <li>Reporting cell status</li> <li>Measurement validity</li> </ul>	Not present
- UE State	CELL_DCH
- Inter-frequency set update	0222_DOI1
-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	
<ul> <li>Inter-frequency event identity</li> </ul>	2c
- Threshold used frequency	Not Present
- W used frequency	Not Present
- Hysteresis	1.0 dB
<ul><li>- Time to trigger</li><li>- Reporting cell status</li></ul>	10 seconds
- CHOICE reported cell	Report cells within active and/or monitored set on used
SHOIDE reported toll	frequency or within active and/or monitored 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

## PHYSICAL CHANNEL RECONFIGURATION (Step 4)

Use the same message sub-type found in Annex A titled "(Packet to CELL\_FACH from CELL\_DCH in PS)".

## 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	
<ul> <li>FACH Measurement occasion cycle length</li> </ul>	2
coefficient	
<ul> <li>Inter-frequency FDD measurement indicator</li> </ul>	TRUE
<ul> <li>Inter-frequency TDD measurement indicator</li> </ul>	FALSE
<ul> <li>Inter-RAT measurement indicators</li> </ul>	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 PresentNo inter-frequency cells removed
- New inter-frequency info list	
- Inter-frequency cell id	Set to id of cell 4
- Cell info	
- Cell individual offset	Not Present <del>0 dB</del>
- Reference time difference to cell	Not Present <del>0 chips</del>
- Read SFN Indicator	FALSE
- CHOICE Mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Refer to clause titled "Default settings for cell No.4
Triniary Colambing Codo	(FDD)" in clause 6.1.4Set to same code as used for cell
	A
- 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
- UE internal 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 Annex 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
- CHOICE mode	FDD
- DPCH compressed mode info	
- TGPSI	<mark>1</mark>
TGPS Status Flag	Activate
TGCFN	(Current CFN+(256 - TTI/10msec)) mod 256
Transmission gap pattern sequence	
configuration parameters	
TGMP	FDD Measurement
TGPRC	<u>Infinity</u>
TGSN	<mark>4</mark>
<u>- TGL1</u>	<mark>7</mark>
TGL2	Not Present
<u>- TGD</u>	<del>0</del> undefined
- TGPL1	<mark>3</mark>
- 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 UE capability)
Downlink frame type	B
- DeltaSIR1	2.0
DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present Not Present
N identify abort - T Reconfirm abort	Not Present Not Present
- T Reconiff abort - TX Diversity Mode	None
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present 0
- Deiduit DFOH Oliset Value	U

# PHYSICAL CHANNEL RECONFIGURATION (Step 8 for the CS case)

Information Element	Value/Remark
Activation time	
New U-RNTI	(256+CFN-(CFN MOD 8 + 8))MOD 256 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 Downlink counter synchronisation info	Not Present
	Not Present
Frequency info	Not Present Not Present
Maximum allowed UL TX power CHOICE channel requirement	
CHOICE charmer requirement CHOICE mode	Not Present   FDD
- Downlink PDSCH information	Not Present
Downlink information common for all radio links	Not Droppet
- Downlink DPCH info common for all RL	Not Present
- CHOICE mode	<u>FDD</u>
- DPCH compressed mode info	
- TGPSI	4
- TGPS Status Flag	Activate  (Coverage CENT (255) TTI/(10 mag a)) mad 255
- TGCFN	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	EDD Maraura
- TGMP	FDD Measurement
-TGPRC	I <mark>nfinity</mark>
- TGSN	<mark>4</mark>
- TGL1	<del>7</del>
- TGL2	Not Present
- TGD	<mark>0</mark>
- 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)
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2 (or not sent, depending on the UE
	<del>capability)</del>
<ul> <li>Uplink compressed mode method</li> </ul>	SF/2 (or not sent, depending on the UE
	<mark>capability)</mark>
- Downlink frame type	B ■
- DeltaSIR1	<del>2.0</del>
- DeltaSIRAfter1	4.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	Not Present
- T Reconfirm abort	Not Present
- 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	<u>Infinity</u>
- TGSN	4   7
- TGL1	
- TGL2	Not Present
- TGD	<u>Oundefined</u>
- TGPL1	<u>3</u>
- 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
- 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 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

SF/2 (or not sent, depending on the UE

SF/2 (or not sent, depending on the UE capability)

<u>B</u> 2.0

<u>1.0</u>

Not Present

Not Present

Not Present

Not Present

Not Present

Not Present

**Not Present** 

FDD

Set to scrambling code of cell 1

Not present Not present

Not present

FDD

Primary CPICH may be used

0

Not present

Not present

Reference to TS34.108 clause 6.10

Parameter Set

Same as the code currently allocated to the

UE

Code change

0

Not present

Not present

# MEASUREMENT REPORT (Step 3 and 10)

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"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if it is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	Check to see if it is absent
- Primary CPICH Info	
<ul> <li>Primary Scrambling Code</li> </ul>	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
LIADEON (decombinate)	frequency for cell 4
- UARFCN (downlink)	Check to see if set to the UARFCN of the downlink
Non-frequency related measurement event	frequency for cell 4
<ul> <li>Non frequency related measurement event results</li> </ul>	
<ul> <li>Primary CPICH Info</li> <li>Primary Scrambling Code</li> </ul>	Check to see if set to the same code for cell 4
- Filliary Scrambling Code	Check to see it set to the same code for cell 4

# MEASUREMENT CONTROL (Step 11)

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Set up
Measurement Reporting Mode	Oet up
Measurement Reporting Transfer Mode	Acknowledged Mode RLC
Periodic Reporting / Event Trigger Reporting Mode	Periodical reporting
Additional measurements list	Not Present
CHOICE measurement type	
	Inter-frequency measurement
- Inter-frequency cell info list	No inter frequency calls removed
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
<ul> <li>New inter-frequency info list</li> <li>Inter-frequency cell id</li> </ul>	E
	5
- Frequency info	LIADECNI of the unlink frequency for cell 5
- UARFCN uplink (Nu)	UARFON of the uplink frequency for cell 5
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 5
- Cell info	0.40
- Cell individual offset	0 dB
- Reference time difference to cell	Not Present O chips
- 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	_
- Inter-frequency cell id	5
- Inter-frequency measurement quantity	
- 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
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
- Cell synchronisation information reporting	FALSE
indicator	
- Cell Identity reporting indicator	TRUE
- CPICH Ec/No reporting indicator	FALSE
<ul> <li>CPICH RSCP reporting indicator</li> </ul>	TRUE
- Pathloss reporting indicator	FALSE
- 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
<ul> <li>Maximum number of reported cells</li> </ul>	2
- Measurement validity	Not Present
- Inter-frequency set update	Not Present
- CHOICE report criteria	Periodic reporting criteria
- Amount of reporting	Infinity
- Reporting interval	2000 milliseconds
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"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	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
<ul> <li>CFN-SFN observed time difference</li> </ul>	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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
- CHOICE mode	FDD
<ul> <li>DPCH compressed mode info</li> </ul>	
TGPSI	4
- TGPS Status Flag	deactivate
	Not Present
Transmission gap pattern sequence	Not Present
configuration parameters	
- TGPSI	<u>1</u>
- TGPS Status Flag	<u>Deactivate</u>
- 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	4	
- TGPS Flag	Deactivate	
	Not present	

Information Element	<u>Value/Remark</u>
Measurement Identity	<u>14</u>
Measurement Command	<u>Release</u>
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	<u>Deactivate</u>
- 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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
- CHOICE mode	FDD
<ul> <li>DPCH compressed mode info</li> </ul>	
<del>- TGPSI</del>	4
- TGPS Status Flag	Activate
	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	FDD Measurement
	Infinity
TGSN	4
	7
	Not Present
——-TGD	θ
TGPL1	3
	Not Present
	Mode 0
	Mode 0
	UL and DL, UL only or DL only (depending on the UE
- Downlink compressed mode method	capability) SF/2(or not sent, depending on the UE capability)
Haliah arang marandan ada maratha d	SF/2(or not sent, depending on the UE capability)
- Uplink compressed mode method	B
Daniel Laboratoria	2.0
- Downlink frame type	1.0
- DeltaSIR1	Not Present
- DeltaSIRAfter1	Not Present
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	
- T Reconfirm abort	- I
- TGPSI	1
- TGPS Status Flag	Activate (STN (STR TT)(1)
- TGCFN	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	<u>Infinity</u>
- TGSN	<mark>4</mark>
- TGL1	<u>7</u>
- TGL2	Not Present
- TGD	<u><del>0</del>undefined</u>
- TGPL1	<u>3</u>
- 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)
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2 (or not sent, depending on the UE capability)
- Uplink compressed mode method	SF/2 (or not sent, depending on the UE capability)
The state of the s	

- 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

## 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	Not Present
Maximum allowed UL TX power	Not Present
CHOICE channel requirement	Not Present
CHOICE mode	FDD
<ul> <li>Downlink PDSCH information</li> </ul>	Not Present
Downlink information common for all radio links	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
- CHOICE mode	FDD
- DPCH compressed mode info	
- TGPSI	4
- TGPS Status Flag	Activate
	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	FDD Measurement
	<u>Infinity</u>
	4
	7
	Not Present
TGD	θ
	3
- TGPL2	Not Present
	Mode 0
ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on the UE
	capability)
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2(or not sent, depending on the UE capability)
	SF/2(or not sent, depending on the UE capability)
<ul> <li>Uplink compressed mode method</li> </ul>	B
	2.0
	1.0
	Not Present
- DeltaSIRAfter1	Not Present
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	
- T Reconfirm abort	_
- TGPSI	<mark>1</mark>
- TGPS Status Flag	<u>Activate</u>
- TGCFN	(Current CFN+(256 - TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	<u>Infinity</u>
- TGSN	4 7
- TGL1	
- TGL2	Not Present
- TGD	<u>Oundefined</u>
- TGPL1	<u>3</u>
- 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)

	i <del>-</del>		
<ul> <li>Downlink frame type</li> </ul>	B 2.0 1.0		
- DeltaSIR1	<u>2.0</u>		
- DeltaSIRAfter1			
- 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			
- 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. 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 Modifications>

3GPP TSG-T1 Meeting #17 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> Nov 2002 3GPP TSG-T1/SIG Meeting #26 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> Nov 2002

T1-020811

T1S020878

# CR-Form-v7 **CHANGE REQUEST**

ж 3	4.123-1 CR 354
For <u>HELP</u> on u	sing this form, see bottom of this page or look at the pop-up text over the 策 symbols.
Proposed change a	ME X Radio Access Network Core Network
Title: 第	CR to 34.123-1 clause 8.2 (Package 2) Rel-5: Correction from CRs approved in RP17meeting (revision of T1S-020738)
Source: ೫	Panasonic
Work item code: 第	TEI 28/10/2002
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 be found 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	The use of synchronization procedures A and B is clarified wherever applicable.  Revision to T1S020738,  TC 8.2.2.20 was initially not included in this CR by mistake. It is now included in this revision.  From CR1529  It is clarified that the UE behaviour is unspecified if the UE is in CELL_FACH state and the value of the IE "Activation time" is different from "Now" in FDD.  The conformance requirement was revised.  Revision to T1S020738,  In TC 8.2.2.20, IE "Activation time" is set to Not Present (default is "Now" in FDD). The test case is revised such that the second reconfiguration message is now sent immediately after the first message to simulate subsequently receiving of RRC reconfiguration message. Moreover, the reconfiguration messages are sent on the UM RLC as this is a more realistic scenario.
Consequences if not approved:	# The test specifications are not aligned with the core specification

Clauses affected:	¥		2.1, 8.2.2.8, 8.2.2.9, 8.2.2.10, 8.2.2.20, 8.2.2.24, 8.2.4.1, 8.2.4.7, 8.2.4.9, 4.10, 8.2.4.16, 8.2.4.21, 8.2.6.1, 8.2.6.7, 8.2.6.8, 8.2.6.9, 8.2.6.19, 8.2.6.20
Other enece	مو	YN	Other care englifications w
Other specs Affected:	#	X	Other core specifications # Test specifications O&M Specifications
Other comments:	¥	Affe	cts R99, REL-4, REL-5

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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 Modifications>

### 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:
  - 24> 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 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, change of U-RNTI and 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, change of U-RNTI and 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 verifies that the UE starts to transmit periodic RLC STATUS PDUs.

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. The SS verifies that the UE does not transmit any periodic RLC STATUS PDUs. 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 RECONFIGURATION	UL scrambling code is modified. U-RNTI and RLC configuration is modified.
4	-2	<b>&gt;</b>	RADIO BEARER RECONFIGURATION COMPLETE	
5	SS			The SS verifies that periodic RLC STATUS PDUs are received from the UE on AM RLC radio bearers each 400 ms during at least 5 seconds.
6	+		RADIO BEARER RECONFIGURATION	RLC configuration is modified.
7			RADIO BEARER RECONFIGURATION COMPLETE	
8	S	S		The SS verifies that no periodic RLC STATUS PDUs are received from the UE on AM RLC radio bearers during at least 5 seconds.
9	←→		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 in Annex A, with the following exceptions:

Information Element	Value/remark
New U-RNTI	value/remark
- SRNC identity	0000 0000 0010B
- S-RNTI	0000 0000 0000 0000 0010B
RB information to reconfigure list	
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2
- PDCP info - PDCP SN info	Not Present
- PDCP SN IIII0 - RLC info	Not Present
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7.111.1125
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST	400
- Max_RST - Polling info	4
- Folling IIIO - 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 - In-sequence delivery	AM RLC 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	400
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure - RB identity	(AM DCCH for NAS_DT High priority)
- 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 - Transmission window size	15   128
- Transmission window size - 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 TRUE
<ul><li>Last retransmission PDU poll</li><li>Poll_Window</li></ul>	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 - Missing PDU indicator	Not present TRUE
- Missing PDO Indicator - Timer_STATUS_periodic	1ROE   400
- RB mapping info	Not Present
- RB stop/continue	Not Present
- RB information to reconfigure	(AM DCCH for NAS_DT Low priority)

I pp	I	L
- RB identity		4
- PDCP info		Not Present
- PDCP SN info		Not Present
- RLC info		
- CHOICE Uplink RLC mode		AM RLC
		AWINEO
- Transmission RLC discard		
- SDU discard mode		No discard
- MAX_DAT		15
- Transmission window size		128
		400
- Timer_RST		
- Max_RST		4
- Polling info		
- Timer_poll_prohibit		150
- Timer_poll		150
- Poll_PDU		Not present
- Poll_SDU		1
<ul> <li>Last transmission PDU poll</li> </ul>		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		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		
- CHOICE Uplink RLC mode		AM RLC
- Transmission RLC discard		7
		No diagonal
- SDU discard mode		No discard
- MAX_DAT		15
- Transmission window size		128
- Timer_RST		400
		4
- Max_RST		4
- Polling info		
- Timer_poll_prohibit		150
- Timer_poll		150
- Poll_PDU		Not Present
- Poll_SDU		1
- Last transmission PDU poll		TRUE
<ul> <li>Last retransmission PDU poll</li> </ul>		TRUE
- Poll_Window		99
- Timer_poll_periodic		Not Present
- CHOICE Downlink RLC mode		AM RLC
- In-sequence delivery		TRUE
<ul> <li>Receiving window size</li> </ul>		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
	<del> </del>	
UL Transport channel information for all transport		Not Present
channels	<u></u>	
Added or Reconfigured UL TrCH information		Not Present
CHOICE mode	<u> </u>	Not Present
	<u> </u>	
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)

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" 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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	
- Timing Indicator	Maintain

## 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 Annex A, with the following exceptions:

Information Element	Condition Value/remark
RB information to reconfigure list	Talagraman.
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	Ż
- 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 - Polling info	4
- Timer_poll_prohibit	200
- Timer_poll	200
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
<ul> <li>Last retransmission PDU poll</li> </ul>	TRUE
- Poll_Window	99
<ul> <li>Timer_poll_periodic</li> </ul>	Not Present
<ul> <li>CHOICE Downlink RLC mode</li> </ul>	AM RLC
<ul> <li>In-sequence delivery</li> </ul>	TRUE
<ul> <li>Receiving window size</li> </ul>	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 Not Present
<ul><li>RB stop/continue</li><li>RB information to reconfigure</li></ul>	(AM DCCH for NAS_DT High priority)
- RB identity	3
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	1101111000111
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
<ul> <li>SDU discard mode</li> </ul>	No discard
- MAX_DAT	15
<ul> <li>Transmission window size</li> </ul>	128
- Timer_RST	500
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	200
- Timer_poll	200 Not present
- Poll_PDU	Not present
- Poll_SDU - Last transmission PDU poll	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	
<ul> <li>Timer_status_prohibit</li> </ul>	200
- Timer_EPC	Not present
<ul> <li>Missing PDU indicator</li> </ul>	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 - PDCP info	4 Not Procent
- PDCP INTO - PDCP SN info	Not Present Not Present
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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 - 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_Window		99
- Timer_poll_periodic		Not Present
- CHOICE Downlink RLC mode		AM RLC
<ul><li>In-sequence delivery</li><li>Receiving window size</li></ul>		TRUE
- Receiving window size - 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	A3	(AM DTCH)
- RB identity		20
- PDCP info - PDCP SN info		Not Present Not Present
- PDCF 3N IIIIO - RLC info		Not Flesent
- 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
<ul><li>Polling info</li><li>Timer_poll_prohibit</li></ul>		200
- Timer_poll - Timer_poll		200
- Poll_PDU		Not Present
- Poll_SDU		1
- Last transmission PDU poll		TRUE
<ul> <li>Last retransmission PDU poll</li> </ul>		TRUE
- Poll_Window		99
- Timer_poll_periodic		Not Present
- CHOICE Downlink RLC mode		AM RLC
<ul><li>In-sequence delivery</li><li>Receiving window size</li></ul>		TRUE   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
UL Transport channel information for all transport		Not Present
channels Added or Reconfigured UL TrCH information		Not Present
CHOICE mode		Not Present Not Present
DL Transport channel information common for all		Not Present
transport channel		1.0011
Deleted DL TrCH information		Not Present
Added or Reconfigured DL TrCH information		Not Present
Frequency info		Not Present
	1	

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"	

#### 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 4, the UE shall start transmitting periodical RLC STATUS PDUs.

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

After step 7, the UE shall stop transmitting periodical RLC STATUS PDUs.

#### <End of Modifications>

#### <Start of Modifications>

## 8.2.2.8 Radio Bearer Reconfiguration from CELL\_DCH to CELL\_FACH: Success

8.2.2.8.1 Definition

#### 8.2.2.8.2 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:
  - 24> 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\_FACH state, the UE shall, after the state transition:

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 PRACH according to TS 25.331 subclause 8.5.17;
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

. .

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.

#### 8.2.2.8.3 Test purpose

To confirm that the UE establishes the reconfigured radio bearer(s) using common physical channel, after UE receives a RADIO BEARER RECONFIGURATION message.

#### 8.2.2.8.4 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 RECONFIGURATION message, which invoke a transition from CELL\_DCH to CELL\_FACH. The UE reconfigures the radio bearers and transmits a RADIO BEARER RECONFIGURATION COMPLETE message using AM RLC. 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	<b>←</b>	RADIO BEARER	
		RECONFIGURATION	
2	$\rightarrow$	RADIO BEARER	The UE selects PRACH and S-
		RECONFIGURATION COMPLETE	CCPCH indicated in SIB5 and
			SIB6 after entering CELL FACH
			state.
3	$\leftarrow \rightarrow$	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

## RADIO BEARER RECONFIGURATION (Step 1)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exception:

Information Element	Value/remark
New C-RNTI	0000 0000 0000 0001B
RB information to reconfigure list	0000 0000 00012
- 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	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	000
- Timer_status_prohibit - Timer_EPC	200
	Not present TRUE
- Missing PDU indicator - 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	100011
- 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
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	1000
- 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
- RLC info	Hot i resent
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AWIKEC
- SDU discard mode	No diagond
- MAX_DAT	No discard
	15
- Transmission window size	128
- Timer_RST	600
- Max_RST	4
- Polling info	0.50
- Timer_poll_prohibit	250
- Timer_poll	250
- Poll_PDU	Not present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
<ul> <li>Last retransmission PDU poll</li> </ul>	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 DTCH)
- RB identity	20
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AM DLO
- 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
- In-sequence delivery	TRUE
- Receiving window size	128
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_status_profiloit - Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	Not Present
- RB stop/continue	Not Present
Frequency info	Not Present

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 cell 1

#### 8.2.2.8.5 Test requirement

After step 1 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message.

## 8.2.2.9 Radio Bearer Reconfiguration from CELL\_DCH to CELL\_FACH: Success (Cell re-selection)

8.2.2.9.1 Definition

8.2.2.9.2 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;
- 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.
- 1> enter a state according to subclause 8.6.3.3.

If after state transition the UE enters CELL\_FACH state, the UE shall, after the state transition:

- 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 received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):
  - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";
  - 2> when the cell update procedure completed successfully:
- 1> select PRACH according to subclause 8.5.17;
- 1> select Secondary CCPCH according to subclause 8.5.19;
- 1> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.

The UE shall transmit a response message as specified in 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;

. .

#### 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.

. . .

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, 8.3.1.7, 8.2.2.4.

#### 8.2.2.9.3 Test purpose

To confirm that the UE transmits RADIO BEARER RECONFIGURATION COMPLETE message after it completes a cell update procedure.

#### 8.2.2.9.4 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 RECONFIGURATION message, which includes IE "Primary CPICH info" and no dedicated physical channel information to transit from CELL\_DCH to CELL\_FACH. As the UE selects another cell than the specified cell, the UE shall initiate the cell update procedure. The UE transmits a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit a CELL UPDATE CONFIRM message on downlink CCCH after receiving a CELL UPDATE message. The UE transmits a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC. SS calls for generic procedure C.2 to check that UE is in CELL\_FACH state.

## Expected sequence

Step	Dire	ction	Message	Comment
	UE	SS		
1			Void	
2			Void	
3	•	<b>←</b>	RADIO BEARER RECONFIGURATION	Assign a transition from CELL_DCH to CELL_FACH.
4	•	<b>→</b>	CELL UPDATE	The value "cell reselection" shall be set in IE "Cell update cause".
5		<del>-</del>	CELL UPDATE CONFIRM	See message content.
6	-	<b>→</b>	UTRAN MOBILITY INFORMATION CONFIRM	
7	•	<del>)</del>	RADIO BEARER RECONFIGURATION COMPLETE	
8	<del>-</del>	· <del>·</del>	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

## RADIO BEARER RECONFIGURATION (Step 3) (FDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_FACH from CELL\_DCH in PS" found in Annex A with the following exceptions:

Information Element	Value/remark
New C-RNTI	0000 0000 0000 0001B
RB information to reconfigure list	0000 0000 0000 00010
- RB information to reconfigure	(AM DCCH for RRC)
- RB identity	2
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	THOU TOOGHE
- 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 Not Present
- Timer_poll_periodic - CHOICE Downlink RLC mode	Not Present AM RLC
- In-sequence delivery - Receiving window size	TRUE   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	<b>.</b>
- SDU discard mode	No discard
- MAX_DAT	15
- Transmission window size	128
- Timer_RST - Max_RST	600
- Max_RST - Polling info	7
- Timer_poll_prohibit	250
- Timer_poll_profilibit	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 stop/continue	Not Present  (AM DCCH for NAS, DT Low priority)
- RB information to reconfigure - RB identity	(AM DCCH for NAS_DT Low priority) 4
- RB identity - PDCP info	Not Present
	INOUT TOOCHE

- 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
<ul> <li>Last transmission PDU poll</li> </ul>	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 DTCH)
- RB identity	20
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	1.611.1666.11
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7.11.7.12.5
- 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 stop/continue	Not Present
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
Downlink information per radio link list	THOU I TOUGHT
- Downlink information for each radio links	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 1
. Illiary colarioning code	201.10 00110 0000 00 0000 101 0011 1

#### RADIO BEARER RECONFIGURATION (Step 3) (TDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_FACH from CELL\_DCH in PS" found in Annex A with the following exceptions:

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info	
- Cell parameters ID	4

#### CELL UPDATE (Step 4)

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

Information Element	Value/remark
Cell Update Cause	"Cell reselection"

#### CELL UPDATE CONFIRM (Step 5)

Use the same message type found in clause Annex A, with the following exceptions.

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

#### UTRAN MOBILITY INFORMATION CONFIRM (Step 6)

Only the message type is checked.

#### 8.2.2.9.5 Test requirement

After step 3, the UE shall transmit CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection".

After step 5, the UE shall transmit UTRAN MOBILITY INFORMATION CONFIRM message and then followed by RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

## 8.2.2.10 Radio Bearer Reconfiguration: from CELL\_FACH to CELL\_DCH: Success

8.2.2.10.1 Definition

#### 8.2.2.10.2 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:
  - $\underline{24}$ > perform the physical layer synchronisation procedure  $\underline{A}$  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.

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.

#### 8.2.2.10.3 Test purpose

To confirm that the UE reconfigures the radio bearers according to a RADIO BEARER RECONFIGURATION message.

#### 8.2.2.10.4 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.

#### **Test Procedure**

The UE is in CELL\_FACH state. The SS transmits a RADIO BEARER RECONFIGURATION message to the UE. The UE reconfigures the radio bearers 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.

#### Expected sequence

Step	Direction		Direction Message	Comment	
	UE	SS			
1	•	_	RADIO BEARER RECONFIGURATION	This message includes IE "Uplink DPCH Info"	
2				Reconfiguration of radio bearer	
3	-	>	RADIO BEARER RECONFIGURATION COMPLETE		
4	+	→	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 1)

Use the same message sub-type titled "Packet to CELL\_DCH from CELL\_FACH in PS" in Annex A, with the following exceptions:

Information Element	Value/remark
RB information to reconfigure list	raido//Gillark
- 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	15
- Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	150
- Timer_poll_prohibit - Timer_poll	150 150
- rimer_poii - Poil_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 High priority)
- RB identity	3
- PDCP info	Not Present
- PDCP SN info - RLC info	Not Present
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AIWI REC
- 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
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size - Downlink RLC status info	128
- Timer_status_prohibit	200
- Timer_status_profiloit - 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
- RLC info	Not i resent
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AWINEO
- SDU discard mode	No discard
- MAX_DAT	15
- MAA_DAT  - Transmission window size	128
- Timer_RST	400
- Max_RST	4
- Polling info	4
- Timer_poll_prohibit	150
- Timer_poil_profilbit	150
- rimer_poii - Poll_PDU	
- POII_PDU - POII_SDU	Not present
	TRUE
- Last transmission PDU poll	
- 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 DTCH)
- RB identity	20
- PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AL III
- SDU discard mode	No discard
- MAX_DAT	15
	128
- Transmission window size	
- Timer_RST	400
- Timer_RST - Max_RST	
- Timer_RST - Max_RST - Polling info	400 4
<ul><li>- Timer_RST</li><li>- Max_RST</li><li>- Polling info</li><li>- Timer_poll_prohibit</li></ul>	400 4 150
- Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll	400 4 150 150
- Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU	400 4 150
- Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll	400 4 150 150 Not Present
- Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU	400 4 150 150 Not Present 1
<ul> <li>- Timer_RST</li> <li>- Max_RST</li> <li>- Polling info</li> <li>- Timer_poll_prohibit</li> <li>- Timer_poll</li> <li>- Poll_PDU</li> <li>- Poll_SDU</li> <li>- Last transmission PDU poll</li> </ul>	400 4 150 150 Not Present 1 TRUE
- 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	400 4 150 150 Not Present 1 TRUE TRUE
- 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	400 4 150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC
- 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	400 4 150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC TRUE
- 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	400 4 150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC
- 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	400 4 150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC TRUE 128
- 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	400 4  150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC TRUE 128
- 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	400 4 150 150 Not Present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present
- 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	400 4  150 150 Not Present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128  200 Not Present TRUE
- 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	400 4 150 150 Not Present 1 TRUE TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present TRUE Not Present
- 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	400 4  150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC TRUE 128  200 Not Present TRUE Not Present Not Present
- 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  - RB mapping info - RB stop/continue	400 4  150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC TRUE 128  200 Not Present TRUE Not Present Not Present Not Present Not Present
- 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  - RB mapping info - RB stop/continue  UL Transport channel information for all transport	400 4  150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC TRUE 128  200 Not Present TRUE Not Present Not Present
- 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  - RB mapping info - RB stop/continue	400 4  150 150 Not Present 1 TRUE TRUE 99 Not Present AM RLC TRUE 128  200 Not Present TRUE Not Present Not Present Not Present Not Present

DL Transport channel information common for all transport channels	Not Present
Added or Reconfigured DL TrCH information	Not Present

#### 8.2.2.10.5 Test requirement

After step 2 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

#### <End of Modifications>

## <Start of Modifications>

8.2.2.20 Radio Bearer Reconfigure from CELL\_FACH to CELL\_DCH: Success (Subsequently received)

8.2.2.20.1 Definition

8.2.2.20.2 Conformance requirement

If the IE "RRC transaction identifier" is included in a received message, the UE shall perform the actions below. The UE shall:

If the received message is any of the messages:

RADIO BEARER RECONFIGURATION; or

. . .

the UE shall:

- 2> if the variable ORDERED\_RECONFIGURATION is set to TRUE; or
- 2> if the variable CELL\_UPDATE\_STARTED is set to TRUE; or
- 2> if the table "Accepted transactions" in the variable TRANSACTIONS contains an entry with an IE "Message Type" set to ACTIVE SET UPDATE; or
- 2> if the received message contains a protocol error according to TS 25.331 clause 9 causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE:
  - 3> if the IE "RRC transaction identifier" of the received message is identical to the "RRC transaction identifier" stored for the same "Message Type" as the received message in the table "Accepted transactions" in the variable TRANSACTIONS:
    - 4> ignore the transaction; and
    - 4> continue with any ongoing processes and procedures as the message was not received;
    - 4> and end the procedure.

3> else:

. . .

#### Reference

3GPP TS 25.331 clause 8.6.3.11.

#### 8.2.2.20.3 Test purpose

To confirm that if the UE receives a new RADIO BEARER RECONFIGURATION message before the UE configures the radio bearer according to a previous RADIO BEARER RECONFIGURATION message, it ignores the new RADIO BEARER RECONFIGURATION message and configures the radio bearer according to the previous RADIO BEARER RECONFIGURATION message received.

#### 8.2.2.20.4 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 first RADIO BEARER RECONFIGURATION message to the UE using downlink DCCH on UM RLC.

SS transmits then a second RADIO BEARER RECONFIGURATION message to the UE using downlink DCCH on UM RLC immediately after sending out the first RADIO BEARER RECONFIGURATION message before the activation time of the first RADIO BEARER RECONFIGURATION message and configures the radio bearers according to the former RADIO BEARER RECONFIGURATION message and configures the radio bearers according to the former RADIO BEARER RECONFIGURATION message. On completion of radio bearer configuration, the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

SS calls for generic procedure C.3 2 to check that UE is in CELL\_DCH state.

#### Expected sequence

Step	Direction		Message	Comment
	UE	SS		
1	*	<del>.</del>	RADIO BEARER RECONFIGURATION	For FDD, the IE "Secondary scrambling code" is set to "1". For TDD, the code combination is assigned by SS.
1a (TDD)			A code combination is assigned for the SS.	
2	•	-	RADIO BEARER RECONFIGURATION	SS sends this message before the expiry of activation time specified in RADIO BEARER RECONFIGURATION message of step 1. For FDD, the IE "Secondary scrambling code" is set to "2". For TDD, the code combination assigned is different to that assigned in step 1.
3	=	<b>&gt;</b>	RADIO BEARER RECONFIGURATION COMPLETE	The UE ignores the RADIO BEARER RECONFIGURATION message in step 2 and confirms configuration according to the RADIO BEARER RECONFIGURATION message in step 1.
4	+	$\rightarrow$	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 (step 1) (FDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_DCH from CELL\_FACH in PS" as found in Annex A with the following exceptions:

Information Element	Value/remark
RRC transaction identifier	0
Activation Time	Not present[256+Current CFN-[current CFN mod 8 + 8]]MOD 256
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	AM RLC
- 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	
- 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	
<ul> <li>Timer_status_prohibit</li> </ul>	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 Not Present
- PDCP info - PDCP SN info	Not Present
- RLC info	Not Present
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	AWINEC
- 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
<ul> <li>Last transmission PDU poll</li> </ul>	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
<ul> <li>Receiving window size</li> </ul>	128
- Downlink RLC status info	000
	200 Not present

- 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
- RB identity - PDCP info	Not Present
- PDCP SN info	Not Present
- RLC info	AMBIO
- 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	
- 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	120
	200
- 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 DTCH)
- RB identity	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	400
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	150
- Timer_poil_profiloit	150
- Poll_PDU	Not Present
- POII_PDU - POII_SDU	
	1 TDUE
- 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
-11 8 ····-	,

- RB stop/continue	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
- Downlink DPCH info for each RL	
- DL channelisation code	
- Secondary scrambling code	1

## RADIO BEARER RECONFIGURATION (Step 1) (TDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical 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
RRC transaction identifier	0
Activation Time	[256+Current CFN-[current CFN mod 8 + 8 ]]MOD 256
- Uplink DPCH timeslots and codes	
- First timeslot code list	Assigned by SS

## RADIO BEARER RECONFIGURATION (Step 2) (FDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_DCH from CELL\_FACH in PS" as found in Annex A with the following exceptions:

Information Element	Value/remark
RRC transaction identifier	0
Activation Time	Not Present
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	
- 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	150 150
- Timer_poll	
- Poll_PDU - Poll_SDU	Not present
- Last transmission PDU poll	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	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	128
- Timer_RST	400
- Max_RST	4
- Polling info	450
- Timer_poll_prohibit - Timer_poll	150 150
- rimer_poii - Poll_PDU	Not present
- POII_PDU - POII_SDU	1 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_status_profilbit	
	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
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	7.1111.25
- 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
- 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
<ul> <li>Missing PDU indicator</li> </ul>	TRUE
- Timer_STATUS_periodic	Not Present
- 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
	Not Flesent
- RLC info	AMBLO
- 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	
- Timer_poll_prohibit	150
- Timer_poll	150
- Poll_PDU	Not Present
- Poll_SDU	1
	TRUE
- Last transmission PDU poll	
- 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
<u> </u>	•

- 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
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
Downlink information for each radio link list	
- Downlink information for each radio link	
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 1
- Downlink DPCH info for each RL	
- DL channelisation code	
- Secondary scrambling code	2

# RADIO BEARER RECONFIGURATION (Step 2) (TDD)

The contents of RADIO BEARER RECONFIGURATION message in this test case is identical as "Packet to CELL\_DCH from CELL\_FACH in PS" found in Annex A with the following exceptions:

Information Element	Value/remark
RRC transaction identifier	0
Activation Time	Not Present
- Uplink DPCH timeslots and codes	
- First timeslot code list	A different code combination to that used in step 1.

## 8.2.2.20.5 Test requirement

After step 2 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

## <End of Modifications>

## <Start of Modifications>

8.2.2.24 Radio Bearer Reconfiguration from CELL\_FACH to URA\_PCH: Success

8.2.2.24.1 Definition

8.2.2.24.2 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:
  - 24> perform the physical layer synchronisation procedure <u>A</u> 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 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.

## 8.2.2.24.3 Test purpose

To confirm that the UE transmits a RADIO BEARER RECONFIGURATION COMPLETE message and enters URA\_PCH state after it receives a RADIO BEARER RECONFIGURATION message, which invoke the UE to transit from CELL\_FACH to URA\_PCH. To check that the UE does not transmit periodical RLC status in URA\_PCH state after it has been activated.

### 8.2.2.24.4 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 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	<b>←</b>	RADIO BEARER	Periodical RLC status
		RECONFIGURATION	transmission is activated.
2	$\rightarrow$	RADIO BEARER	
		RECONFIGURATION COMPLETE	
3			The UE is in URA_PCH state. The SS verifies that no periodic RLC STATUS PDUs are received from the UE on AM RLC radio bearers during at least 5 seconds.
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

# RADIO BEARER RECONFIGURATION (Step 1) (FDD)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A with following exceptions:

Information Element	Value/remark		
RRC State Indicator	URA PCH		
UTRAN DRX cycle length coefficient	3 0000 0000 0001B		
URA identity  RB information to reconfigure list	0000 0000 000 IB		
- RB information to reconfigure	(AM DCCH for RRC)		
	(ANI DOCH IOI RRC)		
- RB identity - PDCP info	Not Present		
- PDCP IIII0 - PDCP SN info			
- PDCP SN INIO - RLC info	Not Present		
- CHOICE Uplink RLC mode	AM RLC		
- Transmission RLC discard	AW RLC		
- SDU discard mode	No discard		
- MAX_DAT	15		
- MAA_DAT  - Transmission window size	128		
	600		
- Timer_RST - Max_RST	4		
	4		
- Polling info - Timer_poll_prohibit	250		
- Timer_poll - Poll_PDU	250 Not present		
- Poll_SDU - Last transmission PDU poll	TRUE		
- Last transmission 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	000		
- Timer_status_prohibit	200		
- Timer_EPC	Not present		
- Missing PDU indicator	TRUE		
- Timer_STATUS_periodic	600		
- RB mapping info	Not Present		
- RB stop/continue - RB information to reconfigure	Not Present		
- RB information to reconfigure - RB identity	(AM DCCH for NAS_DT High priority) 3		
- PDCP info	Not Present		
- PDCP SN info	Not Present		
- RLC info	Not Flesent		
- CHOICE Uplink RLC mode	AM RLC		
- Transmission RLC discard	AWI KLC		
- SDU discard mode	No discard		
- MAX_DAT	15		
- MAX_DAT  - Transmission window size	128		
- Transmission window size - Timer_RST	600		
- Timer_RST - Max_RST	4		
- Iviax_RST - Polling info	т		
- 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	Not present		
- Missing PDU indicator	TRUE		
- Timer_STATUS_periodic	600		
Timoi_01/1100_pollodio			

- RB mapping info	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
- 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
- Poll_vviridow - 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 DTCH)
- RB identity	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	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
	128
- Receiving window size	120
- Downlink RLC status info	200
- Timer_status_prohibit	200
- Timer_EPC	Not Present
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	600
- RB mapping info	Not Present
- RB stop/continue	Not Present
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 cell 1

# RADIO BEARER RECONFIGURATION (Step 1) (TDD)

The contents of RADIO BEARER SETUP message in this test case is identical as "Packet to CELL\_FACH from CELL\_DCH in PS" as found in Annex A with the following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
Downlink information for each radio links	
- Primary CCPCH info	
-Cell parameters ID	4

## 8.2.2.24.5 Test requirement

After step 1 the UE shall transmit a RADIO BEARER RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC.

After step 2, the UE shall not transmit any periodical RLC STATUS PDUs.

## <End of Modifications>

### <Start of Modifications>

- 8.2.4.1 Transport channel reconfiguration (Timing re-initialised hard handover with transmission rate modification) from CELL\_DCH to CELL\_DCH: Success
- 8.2.4.1.1 Definition
- 8.2.4.1.2 Conformance requirement

If the UE receives:

- a TRANSPORT 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:
  - $\underline{24}$ > perform the physical layer synchronisation procedure  $\underline{A}$  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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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.

### 8.2.4.1.3 Test purpose

To confirm that the UE reconfigures the channel configuration according to a TRANSPORT CHANNEL RECONFIGURATION message, which is used to change the TFCS and the TFS while replacing the RL(s) in the active set with a set of RL(s) disjunct with the previous active set.

### 8.2.4.1.4 Method of test

### **Initial Condition**

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

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. UE connected to cell 1.

### Test Procedure

The UE is in CELL\_DCH state, connected to cell 1. The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message to the UE, which includes new configuration parameters. The message is used to replace the RL(s) in the active set with a set of RL(s) disjunct with the previous active set In this case, the connection to cell 1 is discontinued while a new connection to cell 2 is established at the same time. The TRANSPORT CHANNEL RECONFIGURATION message is used to also change the TFCS and TFS e.g. because the currently used rate is not available on cell 2. The TFCS and TFS change from a value corresponding with one reference configuration in 34.108 to another such reference configuration, e.g. to change an interactive PS domain RAB from UL:64 DL:384 to UL:32 DL:64 or to change a streaming CS RAB from UL:14.4 DL:14.4 to UL:57.6 DL:57.6. The UE shall apply the new configuration and then transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC. SS calls for generic procedure C.3 to check that UE is in CELL\_DCH state.

### Expected sequence

Step	Direc	tion	Message	Comment
-	UE	SS	1	
1			Void	
2			Void	
3	+		TRANSPORT CHANNEL RECONFIGURATION	The TFCS and the TFS are changed while replacing the RL(s) in the active set with a set of RL(s) disjunct with the previous active set
4			Void	
5	<b>→</b>	•	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	
6	←-	<del>&gt;</del>	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 (FDD)

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 Annex A, with the following exceptions:

For condition A1 (for CS non-speech the following IEs are not present in the default message, while included below: UL Transport channel information for all transport channels, Added or Reconfigured UL TrCH information, DL Transport channel information common for all transport channel, Added or Reconfigured DL TrCH information).

Information Element	Value/remark
UL Transport channel information for all transport channels	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS"
Added or Reconfigured UL TrCH information	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS"
DL Transport channel information common for all transport channel	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS"
Added or Reconfigured DL TrCH information	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS"
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
CHOICE channel requirement	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS" unless explicitly indicated otherwise in the following
-Uplink DPCH power control info	Not present
Downlink information common for all radio links	Set to the same values as for "Packet to CELL_DCH from CELL_FACH in PS" unless explicitly indicated otherwise in the following
- Downlink DPCH info common for all RL	<b>3</b>
- Timing indicator	Initialise
<ul> <li>Downlink DPCH power control information</li> </ul>	Not present
- Default DPCH Offset Value	Arbitrary set to value 0306688 by step of 512
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	FDD
- Primary CPICH info	
- Primary scrambling code	Ref. to the Default setting in TS34.108 clause 6.1 (FDD) for cell 2: 150
- Downlink DPCH info for each RL	
- DPCH frame offset	Set to value : Default DPCH Offset Value mod 38400
- DL channelisation code	l N (B)
- Scrambling code change	Not Present

# TRANSPORT CHANNEL RECONFIGURATION (TDD)

The contents of TRANSPORT CHANNEL RECONFIGURATION message in this test case is identical to the message in Annex A, with the following exceptions:

Information Element	Value/remark
- Uplink DPCH timeslots and codes	
- First timeslot code list	A different code combination to that used previously.
Downlink information common for all radio links	
- Downlink DPCH info common for all RL	
- Timing Indicator	Maintain

## 8.2.4.1.5 Test requirement

After step 3 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC on a dedicated physical channel using another radio link.

## <End of Modifications>

## <Start of Modifications>

# 8.2.4.7 Transport channel reconfiguration from CELL\_DCH to CELL\_FACH: Success

8.2.4.7.1 Definition

## 8.2.4.7.2 Conformance requirement

If the UE receives:

- a TRANSPORT 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:
  - 24> 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 FACH state, the UE shall, after the state transition:

- 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 PRACH according to TS 25.331 subclause 8.5.17;
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

. . .

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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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.

### 8.2.4.7.3 Test purpose

To confirm that the UE reconfigures the channel according to a TRANSPORT CHANNEL RECONFIGURATION message.

### 8.2.4.7.4 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. An interactive/ background PS domain RAB has been established.

### **Test Procedure**

The UE is in CELL\_DCH state. The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message to the UE and the UE performs a state transition from CELL\_DCH to CELL\_FACH in the same cell. The UE then reconfigures the new channels according to this message and system information messages. Finally, the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message using AM RLC. 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	+	TRANSPORT CHANNEL RECONFIGURATION	
2			UE shall perform the reconfiguration
3	<b>→</b>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	
4	←→	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

## TRANSPORT CHANNEL RECONFIGURATION

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exception:

Information Element	Value/remark
New C-RNTI	0000 0000 0000 0001B
Frequency info	Not Present
Maximum allowed UL TX power	Not Present

## 8.2.4.7.5 Test requirement

After step 2 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the common physical channel.

## <End of Modifications>

### <Start of Modifications>

- 8.2.4.9 Transport channel reconfiguration from CELL\_DCH to CELL\_FACH: Success (Cell re-selection)
- 8.2.4.9.1 Definition
- 8.2.4.9.2 Conformance requirement

If the UE receives:

- a TRANSPORT 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:
  - 24> 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\_FACH state, the UE shall, after the state transition:

- 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 received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):
  - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";
  - 2> when the cell update procedure completed successfully:
- 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> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

• •

## 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.

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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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, 8.3.1.7.

## 8.2.4.9.3 Test purpose

To confirm that the UE transmits TRANSPORT CHANNEL RECONFIGURATION COMPLETE message after it completes a cell update procedure.

### 8.2.4.9.4 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 TRANSPORT CHANNEL RECONFIGURATION message, which includes IE "Primary CPICH info" and no dedicated physical channel information to transit from CELL\_DCH to CELL\_FACH, to the UE. The UE shall initiate the cell re-selection procedure, because it selects another cell than the one for which the IE "New C-RNTI" provided by SS is valid. It transmits a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit a CELL UPDATE CONFIRM message on downlink CCCH after receiving a CELL UPDATE message. The UE then transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC. The UE transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

## Expected sequence

Step	Direction		Message	Comment
	UE	SS		
1			Void	
2			Void	
3	+		TRANSPORT CHANNEL RECONGURATION	This message include IE "Primary CPICH info".
4	<del>)</del>	<b>&gt;</b>	CELL UPDATE	The value "cell reselection" shall be set in IE "Cell update cause".
5	+	-	CELL UPDATE CONFIRM	See message content.
6	$\rightarrow$		UTRAN MOBILITY INFORMATION CONFIRM	
7	<b>→</b>		TRANSPORT CHANNEL RECONFIGURATION COMPLETE	

## Specific Message Contents

# TRANSPORT CHANNEL RECONFIGURATION (Step 3) (FDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions.

Information Element	Value/remark
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
Downlink information for each radio links	Identifies the cell for which the IE "New C-RNTI" is valid
- Primary CPICH info	
- Primary scrambling code	150

## TRANSPORT CHANNEL RECONFIGURATION (Step 3) (TDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions.

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info - Cell parameters ID	4

## CELL UPDATE (Step 4)

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

Information Element	Value/remark
Cell Update Cause	"cell reselection"

## **CELL UPDATE CONFIRM (Step 5)**

Use the same message type found in clause Annex A, with the following exceptions.

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

## UTRAN MOBILITY INFORMATION CONFIRM (Step 6)

Only the message type is checked.

## TRANSPORT CHANNEL RECONFIGURATION COMPLETE (Step 7)

Use the message with the same message type specified in Annex A.

### 8.2.4.9.5 Test requirement

After step 3 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection".

After step 5 UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC.

After step 6 UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

## 8.2.4.10 Transport channel reconfiguration from CELL\_FACH to CELL\_DCH: Success

8.2.4.10.1 Definition

## 8.2.4.10.2 Conformance requirement

If the UE receives:

- a TRANSPORT 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:
  - 24> 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.

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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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.

### 8.2.4.10.3 Test purpose

To confirm that the UE reconfigures a new channel using dedicated physical channel according to a TRANSPORT CHANNEL RECONFIGURATION message.

### 8.2.4.10.4 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.

### **Test Procedure**

The UE is in CELL\_FACH state. The UE has previously stored radio bearer and transport channel parameters for use in CELL\_DCH. The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message, which modifies the rate as compared to the stored configuration to the UE. The message also includes the physical layer parameters e.g. IE "Uplink DPCH info" and IE "Downlink DPCH info" leading to a state transition from CELL\_FACH to CELL\_DCH in the same cell, to the UE. The UE shall reconfigure the new channel according to this message. Finally, the UE transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message 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	+	TRANSPORT CHANNEL RECONFIGURATION	Includes both IE "Uplink DPCH Info" and IE "Downlink DPCH Info" in the message.	
2			Reconfiguration of transport channel	
3	$\rightarrow$	TRANSPORT CHANNEL RECONFIGURATION COMPLETE		
4	<b>←→</b>	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

Use the message sub-type titled "Packet to CELL\_DCH from CELL\_FACH in PS" in Annex A with the following exceptions:

Information Element	Value/remark
Added or Reconfigured UL TrCH information	Set to the same values as for "Packet to CELL_DCH
	from CELL_DCH in PS". Only the DCH for DTCH is
	included, since only for that TrCH the rate is changed as
	compared to the stored CELL_DCH configuration
Added or Reconfigured DL TrCH information	Set to the same values as for "Packet to CELL_DCH
	from CELL_DCH in PS". Only the DCH for DTCH is
	included, since only for that TrCH the rate is changed as
	compared to the stored CELL_DCH configuration
Frequency info	Not Present
Maximum allowed UL TX power	Not Present
Downlink information for each radio link list	
- Downlink information for each radio links	
- CHOICE mode	FDD
<ul> <li>Downlink DPCH info for each RL</li> </ul>	
- DL channelisation code	
<ul> <li>Scrambling code change</li> </ul>	Not Present

### TRANSPORT CHANNEL RECONFIGURATION COMPLETE

Use the message with the same message type specified in Annex A.

8.2.4.10.5 Test requirement

After step 2 the UE shall transmit a TRANSPORT RECONFIGURATION COMPLETE message on the newly configured DPCH.

### <End of Modifications>

### <Start of Modifications>

8.2.4.16 Transport channel reconfiguration from CELL\_FACH to CELL\_FACH: Success with no transport channel type switching

8.2.4.16.1 Definition

8.2.4.16.2 Conformance requirement

If the UE receives:

- a TRANSPORT 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:
  - $\underline{24}$ > perform the physical layer synchronisation procedure  $\underline{A}$  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\_FACH state upon reception of the reconfiguration message and remains in CELL\_FACH state, the UE shall:

- 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;
  - 2> if the received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selected another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):

...

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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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.

### 8.2.4.16.3 Test purpose

To confirm that the UE transits from CELL\_FACH in the current cell to CELL\_FACH in another cell according to a TRANSPORT CHANNEL RECONFIGURATION message received from the SS.

### 8.2.4.16.4 Method of test

### **Initial Condition**

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

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

### **Test Procedure**

Table 8.2.4.16

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

Table 8.2.4.16 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\_FACH state in cell 1. The SS transmits a TRANSPORT CHANNEL RECONFIGURATION message, to the UE. Then the SS configures its downlink transmission power settings according to columns "T1" in table 8.2.4.16. As a result of this, the UE re-selects cell 2 and configures the new transport channels and the common physical channel according to the system information messages. Since the SS included a C-RNTI that is valid within cell 2, the UE need not perform the cell update procedure but can proceed by transmitting a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message using AM RLC. SS calls for generic procedure C.2 to check that UE is in CELL FACH state.

## Expected sequence

Step	Dire	ction	Message	Comment
	UE	SS		
1	•	<del>(</del>	TRANSPORT CHANNEL RECONFIGURATION	
2				The SS applies the downlink transmission power settings, according to the values in columns "T1" of table 8.2.4.16.
3	•	<del>&gt;</del>	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	
4	+	$\rightarrow$	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

## TRANSPORT CHANNEL RECONFIGURATION (FDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A with the following exceptions.

Information Element	Value/remark
Downlink information for each radio links	
- Primary CPICH info	
- Primary scrambling code	150

## TRANSPORT CHANNEL RECONFIGURATION (TDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_FACH in PS" in Annex A with the following exceptions.

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info	
- Cell parameters ID	4

## 8.2.4.16.5 Test requirement

After step 2 the UE shall transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message on DCCH using AM RLC in cell 2.

## <End of Modifications>

## <Start of Modifications>

# 8.2.4.21 Transport Channel Reconfiguration from CELL\_DCH to URA\_PCH: Success

### 8.2.4.21.1 Definition

## 8.2.4.21.2 Conformance requirement

If the UE receives:

- a TRANSPORT 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  $\underline{A}$  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 TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

1> transmit a TRANSPORT 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.

### 8.2.4.21.3 Test purpose

To confirm that the UE transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message and enters URA\_PCH stateafter it received a TRANSPORT CHANNEL RECONFIGURATION message, which invoke the UE to transit from CELL\_DCH to URA\_PCH.

### 8.2.4.21.4 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 TRANSPORT CHANNEL RECONFIGURATION message, which invoke the UE to transit from CELL\_DCH to URA\_PCH. The UE transmits a TRANSPORT CHANNEL RECONFIGURATION COMPLETE message using AM RLC and enters URA\_PCH state. The SS transmits a PAGING TYPE 1 message, causing the UE to enter CELL\_FACH 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	+		TRANSPORT CHANNEL RECONFIGURATION	
2	<b>→</b>		TRANSPORT CHANNEL RECONFIGURATION COMPLETE	
3				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

## TRANSPORT 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
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
URA identity	Ref. to the Default setting in TS34.108 clause 6.1 (FDD)

## TRANSPORT CHANNEL RECONFIGURATION (Step 1) (TDD)

Use the same message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex with following exceptions:

Information Element	Value/remark
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
URA identity	Ref. to the Default setting in TS34.108 clause 6.1 (FDD)

### 8.2.4.21.5 Test requirement

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

## <End of Modifications>

## <Start of Modifications>

# 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:
  - 24> 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	Direc	ction	Message	Comment
	UE	SS		
1	•	<del>-</del>	PHYSICAL CHANNEL	See message contents
			RECONFIGURATION	
2	-	>	PHYSICAL CHANNEL	
			RECONFIGURATION COMPLETE	
3	<b>←</b>	$\rightarrow$	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 (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

## 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.

# <End of Modifications>

### <Start of Modifications>

8.2.6.7 Physical channel reconfiguration for transition from CELL\_DCH to CELL\_FACH: Success

8.2.6.7.1 Definition

8.2.6.7.2 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:
  - $\underline{24}$ > perform the physical layer synchronisation procedure  $\underline{A}$  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\_FACH state, the UE shall, after the state transition:

- 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 PRACH according to TS 25.331 subclause 8.5.17;
- 1> select Secondary CCPCH according to TS 25.331 subclause 8.5.19;
- 1> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

. . .

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.

### 8.2.6.7.3 Test purpose

To confirm that the UE reconfigures a common physical channel according to the PHYSICAL CHANNEL RECONFIGURATION message, which invoke the UE to transit from CELL\_DCH to CELL\_FACH.

### 8.2.6.7.4 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 to the UE. The UE shall then reconfigure the specified common physical channel according to this message and the system information messages. Following this, it shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC 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	+	PHYSICAL CHANNEL RECONFIGURATION	IE "Uplink DPCH Info" and IE "Downlink DPCH Info" are not specified.
2			UE shall perform the reconfiguration.
3	$\rightarrow$	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
4	<b>←→</b>	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

### PHYSICAL CHANNEL RECONFIGURATION

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exception:

Information Element	Value/remark
New C-RNTI	0000 0000 0000 0001B

## 8.2.6.7.5 Test requirement

After step 2 the UE shall transit from CELL\_DCH to CELL\_FACH and transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE messageon the common physical channel.

# 8.2.6.8 Physical channel reconfiguration for transition from CELL\_DCH to CELL FACH: Success (Cell re-selection)

8.2.6.8.1 Definition

8.2.6.8.2 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\_FACH state, the UE shall, after the state transition:

- 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 received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects another cell than indicated by this IE or the received reconfiguration message did not include the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD):
  - 2> initiate a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";
  - 2> when the cell update procedure completed successfully:
- 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> use the transport format set given in system information;
- 1> if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - 2> ignore that IE and stop using DRX.
- 1> if the contents of the variable C\_RNTI is empty:
  - 2> perform a cell update procedure according to TS 25.331 subclause 8.3.1 using the cause "Cell reselection";

## 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.

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, 8.3.1.7.

### 8.2.6.8.3 Test purpose

To confirm that the UE transmits a PHYSICAL CHANNEL RECONFIGURATION FAILURE message after the UE completes a cell update procedure.

## 8.2.6.8.4 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 includes IE "Primary CPICH info" and no dedicated physical channel information to invoke the UE to transit from CELL\_DCH to CELL\_FACH. As the UE cannot detect the specified cell, the UE shall initiate the cell update procedure. The UE transmits a CELL UPDATE message on uplink CCCH with IE "Cell update cause" set to "cell reselection". The SS shall transmit a CELL UPDATE CONFIRM message on downlink CCCH after receiving a CELL UPDATE message. The UE then transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC. The UE transmits a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

## Expected sequence

Step	Direction	Message	Comment
	UE SS		
1	·	Void	
2	+	PHYSICAL CHANNEL RECONFIGURATION	This message include IE "Primary CPICH info" for FDD and Primary CCPCH info for TDD.
3		Void	
4	<b>→</b>	CELL UPDATE	The value "cell reselection" shall be set in IE "Cell update cause".
5	<b>←</b>	CELL UPDATE CONFIRM	See message content.
6	$\rightarrow$	UTRAN MOBILITY INFORMATION CONFIRM	
7	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	

## Specific Message Contents

## PHYSICAL CHANNEL RECONFIGURATION (Step 3) (FDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions:

Information Element	Value/remark
Downlink information for each radio links	
- Primary CPICH info	
- Primary scrambling code	150

## PHYSICAL CHANNEL RECONFIGURATION (Step 3) (TDD)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A with the following exceptions:

Information Element	Value/remark
Downlink information for each radio links	
- Primary CCPCH info	
- Cell parameters ID	4

## CELL UPDATE (Step 4)

The contents of CELL UPDATE message is identical as "Contents of CELL UPDATE message" as found in Annex A for FDD and Annex A for TDD with the following exceptions:

Information Element	Value/remark
Cell Update Cause	"cell reselection"

## **CELL UPDATE CONFIRM (Step 5)**

Use the same message type found in clause Annex A, with the following exceptions.

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

## UTRAN MOBILITY INFORMATION CONFIRM (Step 6)

Only the message type is checked.

8.2.6.8.5 Test requirement

After step 3 the UE shall transmit a CELL UPDATE message on the CCCH with IE "Cell update cause" set to "cell reselection".

After step 5 UE shall transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the DCCH using AM RLC

After step 6 UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the DCCH using AM RLC.

# 8.2.6.9 Physical channel reconfiguration for transition from CELL\_FACH to CELL\_DCH: Success

8.2.6.9.1 Definition

## 8.2.6.9.2 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.

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.

### 8.2.6.9.3 Test purpose

To confirm that the UE reconfigures a new physical channel according to a PHYSICAL CHANNEL RECONFIGURATION message, which invoke UE to transit from CELL\_FACH to CELL\_DCH.

### 8.2.6.9.4 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 to the UE to transit from CELL\_DCH to CELL\_FACH. The UE shall reconfigure the common physical channel correctly according to this message. To complete this procedure, the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message using AM RLC. The SS transmits a PHYSICAL CHANNEL RECONFIGURATION message to the UE to invoke the UE to transit from CELL\_FACH to CELL\_DCH. The UE shall reconfigure the new dedicated physical channel correctly according to this message. To complete this procedure, the UE shall transmit 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.

## Expected sequence

Step	Direction	Message	Comment					
	UE SS							
1	+	PHYSICAL CHANNEL	IE "Uplink DPCH Info" and IE					
		RECONFIGURATION	"Downlink DPCH Info" are not specified.					
2			UE shall perform the					
			reconfiguration.					
3	$\rightarrow$	PHYSICAL CHANNEL						
		RECONFIGURATION COMPLETE						
4	<b>←</b>	PHYSICAL CHANNEL						
		RECONFIGURATION						
5			The UE shall configure the					
			allocated dedicated physical					
			channels.					
6	$\rightarrow$	PHYSICAL CHANNEL						
		RECONFIGURATION COMPLETE						
7	$\leftarrow \rightarrow$	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 (Step 1)

Use the message sub-type titled "Packet to CELL\_FACH from CELL\_DCH in PS" in Annex A for FDD and Annex A for TDD.

## PHYSICAL CHANNEL RECONFIGURATION (Step 4)

Use the message sub-type titled "Packet to CELL\_DCH from CELL\_FACH in PS" in Annex A.

## 8.2.6.9.5 Test requirement

After step 2 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION message on the common physical channel

After step 5 the UE shall transmit a PHYSICAL CHANNEL RECONFIGURATION message on the new dedicated physical channel.

### <End of Modifications>

## <Start of Modifications>

# 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:
  - 24> 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.

### 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.

## Expected sequence

Step	Direction		Message	Comment					
	UE	SS							
1	+		PHYSICAL CHANNEL						
			RECONFIGURATION						
2	$\rightarrow$		PHYSICAL CHANNEL						
			RECONFIGURATION COMPLETE						
3				The UE is in CELL_PCH state.					
4	<b>←</b>	$\rightarrow$	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 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:
  - 24> perform the physical layer synchronisation procedure <u>A</u> 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.

### 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	$\rightarrow$		PHYSICAL CHANNEL						
			RECONFIGURATION COMPLETE						
3				The UE is in URA_PCH state.					
4	$\leftarrow \rightarrow$		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.

# <End of Modifications>

3GPP TSG-T1 Meeting #17 Luton, UK,  $4^{th}$  –  $8^{th}$  Nov 2002 3GPP TSG-T1/SIG Meeting #26 Luton, UK,  $4^{th}$  –  $8^{th}$  Nov 2002

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# How to create CRs using this form:

Other comments:

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

# Affects R99, REL-4, REL-5

- 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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

```
8.3.1.2
                 Cell Update: cell reselection in CELL_PCH
8.3.1.2.1
                        Definition
8.3.1.2.2
                       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;
             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:
   1> act upon all received information elements as specified in TS 25.331 subclause 8.6, unless specified otherwise in
      the following:
      2> perform the physical layer synchronisation procedure as specified in TS 25.214;
   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 enters CELL_PCH state, it shall:
```

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1> start the timer T305 using its initial value if timer T305 is not running and periodical 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 Secondary CCPCH according to 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 in CELL PCH state.
- 1> if the IE "UTRAN DRX cycle length coefficient" is not included in the same message:
  - 2> set the variable INVALID\_CONFIGURATION to TRUE.

#### 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.

#### Reference

3GPP TS 25.331 clause 8.3.1.

## 8.3.1.2.3 Test purpose

1. To confirm that the UE, in CELL\_PCH state, executes a cell update procedure after the successful reselection of another UTRA cell.

#### 8.3.1.2.4 Method of test

#### **Initial Condition**

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

UE: CELL\_PCH (state 6-12) in cell 1 as specified in clause 7.4 of TS 34.108.

#### **Test Procedure**

The UE is brought to CELL\_PCH state and is camped onto cell 1. SS configures its downlink transmission power settings according to columns "T1" in table 8.3.1.1. When the UE detects the presence of cell 2, it moves to CELL\_FACH state and transmits a CELL UPDATE message on the uplink CCCH. The value "cell reselection" shall be set in IE "Cell update cause" in CELL UPDATE message. Upon reception of CELL\_UPDATE message, SS replies with a CELL UPDATE CONFIRM message with the IE "RRC State Indicator" set to "CELL\_PCH". After receiving this message, the UE returns to CELL\_PCH state without transmitting any uplink message. 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	.,			The UE is brought to
				CELL_PCH state in cell 1
2				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 and attempt to
				perform a cell reselection.
3	-	→	CELL UPDATE	The UE moves to
				CELL_FACH state and
				transmits this message with
				the IE "Cell update cause" set
				to "cell reselection"
4	€	<del>-</del>	CELL UPDATE CONFIRM	IE "RRC State Indicator" is set
				to "CELL_PCH".
5				The UE is in CELL_PCH state.
6	<b>←</b>	$\rightarrow$	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

## CELL UPDATE (Steps 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		
U-RNTI - SRNC Identity - S-RNTI	Check to see if set to '0000 0000 0001' Check to see if set to '0000 0000 0000 0000 0001'		
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:

Information Element	Value/remark
RRC State Indicator	CELL_PCH
UTRAN DRX cycle length coefficient	3

## 8.3.1.2.5 Test requirement

After step 2 the UE shall reselect to cell 2 and transmit a CELL UPDATE message, containing the IE "Cell update cause" set to "cell reselection".

After step 4, the UE shall enter CELL\_PCH state.

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			CHANGE	REQ	UES	ST			CR-Form-v7
æ	34.123	B-1 CR	356	жrev	_	₩ Cı	urrent vers	5.1.1	ж
For <mark>HELP</mark> or	n using this	s form, se	ee bottom of thi	s page or	look a	t the p	op-up text	over the 光 s	/mbols.
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Reason for char	Tı th	ransmissi rough ou	on or no Transi t the test cases in the middle.						

## Clause 8.4.1.2:

Measurement command (step 9) for the case where compressed mode is not required does not matches with the case when it is required.

#### Clause 8.4.1.6:

The SIB 12 Should be changed in step 1, rather than SIB 11, as the UE is already in connected mode.

## Clause 8.4.1.7:

Step 21: In expected sequence, SIB11 and SIB 12 added for Cell 2.

## Clause 8.4.1.15:

Step 1a: Specific message content.

Measurement command is changed from Modify to Setup, as there is no similarity between the command in Sys info and Measurement Control message.

#### Clause 8.4.1.18:

Step 33: SIB 12 is modified as the UE is in connected mode, and by default at start SIB 12 will be Transmitted.

#### Clause 8.4.1.24:

Step 2: Specific message content.

The Compressed mode parameter 'ITP' not in line with the defaults suggested. Further the present value of '10' cannot be coded.

#### Clause 8.4.1.31:

Step 4: Specific message content.

In step 5 Measurement control the Compressed mode Pattern for GSM Initial BSIC identification shall be 'Deactivate'

Summary of change: ₩

The set of System information blocks transmitted shall be used consistently. Few specific message contents are not accepted by ASN.1 definition or the specific message content is deviating from core specification.

Consequences if not approved:

署 Tests as specified may incorrectly fail mobile

Clauses affected:	第 8.4.1.2, 8.4.1.6, 8.4.1.7, 8.4.1.15, 8.4.1.18, 8.4.1.24 and 8.4.1.31		
Other specs	YN X Other core specifications %		
affected:	Test specifications O&M Specifications		
Other comments:	# Affects R99 REL-4 REL-5		

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.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 <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> 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

# 8.4.1.2 Measurement Control and Report: Inter-frequency measurement for transition from idle mode to CELL\_DCH state

#### 8.4.1.2.1 Definition

#### 8.4.1.2.2 Conformance requirement

Upon transition from idle mode 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).

Upon reception of a MEASUREMENT CONTROL message 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-frequency measurement":
    - 3> if, according to its measurement capabilities, the UE requires compressed mode to perform that measurement type and a compressed mode pattern sequence with an appropriate measurement purpose is simultaneously activated by the IE "DPCH compressed mode status info"; or
    - 3> if the IE "Inter-frequency cell info list" for that measurement identity is empty; or
    - 3> if, according to its measurement capabilities, the UE does not require compressed mode to perform the measurements:
      - 4> if the measurement is valid in the current RRC state of the UE:
      - 5> begin measurements according to the stored control information for this measurement identity.

If the IE "Reporting Cell Status" is not received for inter-frequency measurement, the UE shall:

1> exclude the IE "Cell Measured Results" for any cell in MEASUREMENT REPORT.

#### Reference

3GPP TS 25.331 clauses 8.4.1.3, 8.4.1.8.2 and 8.6.7.9

## 8.4.1.2.3 Test Purpose

- 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 messages, after it enters CELL\_DCH state from idle mode.
- 2. To confirm that the UE starts to perform inter-frequency measurement and related reporting activities, when it receives a MEASUREMENT CONTROL message with the "DPCH compress mode status info" IE indicating that a stored compressed mode pattern sequence be simultaneously activated.
- 3. To confirm that the UE excludes the IE "cell measured results" for any cells in the MEASUREMENT REPORT messages, after it receives a MEASUREMENT CONTROL message with "Reporting cell status" IE omitted.

Note that this test case is only applicable in case the UE requires compressed mode to perform interfrequency measurements.

#### 8.4.1.2.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – Cell 1 and cell 4 are active..

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).

#### Related ICS/IXIT statements

- Compressed mode required yes/no

#### Test Procedure

Table 8.4.1.2-1 illustrates the downlink power to be applied for the 2 cells.

Table 8.4.1.2-1

Parameter	Unit	Cell 1	Cell 4
UTRA RF		Ch. 1	Ch. 2
Channel Number			
CPICH Ec	dBm/	-60	-75
	3.84		
	MHz		

The UE is initially in idle mode and has selected cell 1 for camping.

SS prompts the operator to make an outgoing call for one of the traffic classes supported by the UE. SS and UE shall execute procedure P3 (for CS service) or P5 (for PS service). The RRC CONNECTION SETUP message used in procedure P3 or P5 should contain IE "DPCH compressed mode info", activating the transmission pattern gap sequence with TGPSI=1 only if UE requires compressed mode. Next SS and UE shall execute procedure P7 (for CS service) or P9 (for PS service). Then SS and UE shall execute procedure P11 (for CS service) or P13 (for PS service). The UE shall not transmit any MEASUREMENT REPORT messages, which pertain to measurement readings for cells listed in the IE "inter-frequency cell info list" in System Information Block Type 11.

If UE requires compressed mode, SS sends PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH, specifying that compressed mode sequence pattern with TGPSI=1 be deactivated. The UE shall reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH if UE configures according to the PHYSICAL CHANNEL RECONFIGURATION message. SS sends MEASUREMENT CONTROL message on the downlink DCCH. In this message, SS requests UE to perform inter-frequency measurement with periodic reporting of CPICH RSCP values for cell 4. If UE requires compressed mode, IE "DPCH compressed status info" IE to activate the transmission gap pattern sequence with TGPSI = 1 is included in this message.

The UE shall start inter-frequency measurement and reporting for cell 4's CPICH RSCP values. It shall report this measurement result by transmitting MEASUREMENT REPORT messages on uplink DCCH periodically at 16 seconds interval.

SS sends MEASUREMENT CONTROL message on the downlink DCCH omitting the IE "Reporting cell status". The UE shall send MEASUREMENT REPORT messages on the uplink DCCH, with the IE "Cell measured results" excluded in these messages. SS calls for generic procedure C.3 to check that UE is in CELL\_DCH state.

# Expected Sequence

Step	Direction	Message	Comment
Step	UE SS	- Wessage	Comment
1	<del>+</del>	System Information Block type 11	The UE is idle mode and camped onto cell 1.System Information Block Type 11 to be transmitted is different from the default settings (see specific message contents)
2	$\leftrightarrow$	SS executes procedure P3 (clause 7.4.2.1.2) or P5 (clause 7.4.2.2.2) specified in TS 34.108.	SS prompts the operator to make an outgoing call.
3	$\leftrightarrow$	SS executes procedure P7 (clause 7.4.2.3.2) or P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	$\leftrightarrow$	SS executes procedure P11 (clause 7.4.2.5.2) or P13 (clause 7.4.2.6.2) specified in TS 34.108.	
5		Void	
6			SS checks to see that no MEASUREMENT REPORT messages are received. If compresed mode is not required (refer ICS/IXIT), then goto step 9.
7	+	PHYSICAL CHANNEL RECONFIGURATION	Existing compressed mode sequence pattern is deactivated in this message.
8	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall remain in CELL_DCH state.
9	<del>(</del>	MEASUREMENT CONTROL	SS requests UE to start inter- frequency measurement for cell 4, and performing periodic reporting for cell 4's CPICH RSCP. See specific message content below.
10	$\rightarrow$	MEASUREMENT REPORT	UE shall report cell 4's CPICH RSCP reading periodically.
11	<b>←</b>	MEASUREMENT CONTROL	SS changes the reporting criteria of cell 4 to 'event 2c'.  "Reporting cell status" IE in this message is omitted.
12	<b>→</b>	MEASUREMENT REPORT	SS monitors the uplink DCCH to make sure that only 1 such message is received almost immediately after step 11. This message shall not contain IE "Inter-frequency cell measured results"
13	<b>←→</b>	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

All messages indicated below shall use the same content as described in default message content, with the following exceptions:

System miormation block type 11 (Step 1)	
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 Ec/No
<ul> <li>Intra-frequency measurement system information</li> </ul>	
<ul> <li>Intra-frequency measurement identity</li> </ul>	Not present
- Intra-frequency cell info list	
<ul> <li>CHOICE intra-frequency cell removal</li> </ul>	Remove no intra-frequency Cell
<ul> <li>New intra-frequency cells</li> </ul>	
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	0 dB
<ul> <li>Reference time difference to cell</li> </ul>	Not present
- Read SFN indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Primary scrambling code of cell 1
- Primary CPICH Tx power	Not present
- TX Diversity indicator	FALSE
<ul> <li>Cell Selection and Re-selection info</li> </ul>	Not present
- Cells for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	
reporting	
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Not present
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not present
<ul> <li>Inter-frequency measurement system information</li> </ul>	
- Inter-frequency cell info list	
<ul> <li>CHOICE inter-frequency cell removal</li> </ul>	No inter-frequency cells removed
- New inter-frequency cells	
- Inter-frequency cell id	4
- Frequency info	
- UARFCN uplink (Nu)	Set to the uplink UARFCN of cell 4
- UARFCN downlink (Nd)	Set to the downlink UARFCN of cell 4
- Cell info	
- Cell individual offset	0 dB
<ul> <li>Reference time difference to cell</li> </ul>	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
<ul> <li>Cell selection and re-selection info</li> </ul>	
- Qoffset1 <sub>s,n</sub>	0 dB
- Qoffset2 <sub>s,n</sub>	Not Present
<ul> <li>Maximum allowed UL TX power</li> </ul>	0 dBm
<ul> <li>HCS neighbouring cell information</li> </ul>	Not Present
- CHOICE Mode	FDD
- Qqualmin	-20 dB
- Qrxlevmin	-115dBm
-Cells for measurement	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
- UE internal measurement system information	Not Present
	<u> </u>

# RRC CONNECTION SETUP (Step 2)

If UE do not require compressed mode, use the message found in TS 34.108 clause 9. If UE requires compressed mode, use the message found in TS 34.108 clause 9, with the following exceptions:

exceptions:				
Information Element	Value/remark			
Downlink information common for all radio links				
- Downlink DPCH info common for all RL				
- Timing Indication	Initialise			
- CFN-targetSFN frame offset	Not Present			
- Downlink DPCH power control information				
- DPC mode	Single TPC			
- CHOICE Mode	FDĎ			
- Power offset P <sub>Pilot-DPDCH</sub>	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)	Refer to the parameter set in TS 34.108			
- 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	0			
- TGPL1	3			
- TGPL2	Not Present			
- RPP	Mode 0			
- ITP	Mode 0			
- CHOICE UL/DL Mode	UL and DL or DL only depending the on UE capability			
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2 (or Not present depending on the UE capability)			
- Uplink compressed mode method	SF/2 or Not present depending on the UE capability			
- Downlink frame type	В			
- DeltaSIR1	2.0			
- DeltaSIRAfter1	1.0			
- DeltaSIR2	Not Present			
- DeltaSIR2After2	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			
Downlink information for each radio link list				
<ul> <li>Downlink information for each radio link</li> </ul>				
- CHOICE mode	FDD			
- Primary CPICH info				
- Primary scrambling code	Reference to 34.108			
- PDSCH with SHO DCH info	Not Present			
- PDSCH code mapping	Not Present			
- Downlink DPCH info for each RL				
<ul> <li>Primary CPICH usage for channel estimation</li> </ul>	Primary CPICH can be used			
- DPCH frame offset	Set to value: Default DPCH Offset value mod 38400			
- Secondary CPICH info	Not Present			
- DL Channelisation code				
- Secondary scrambling code	1			
- Spreading factor	Reference to 34.108			

On the second on		
- Code number	0	
<ul> <li>Scrambling code change</li> </ul>	No code change	
- TPC combination index	0	
- SSDT Cell identity	Not present	
<ul> <li>Closed loop timing adjustment mode</li> </ul>	Not present	
SCCPCH information for FACH	Not present	

## PHYSICAL CHANNEL RECONFIGURATION (Step 7)

Use the same message sub-type in Annex A titled "Non speech in CS" or "Speech in CS" or "Packet to CELL\_DCH from CELL\_DCH in PS", with the following exceptions:

LL_DCH from CELL_DCH in PS", with the following	exceptions:
Information Element	Value/remark
Downlink information common for all radio links	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	
- Timing Indication	Maintain
<ul> <li>Downlink DPCH power control information</li> </ul>	
- DPC mode	0 (single)
- CHOICE mode	FDD
- Power offset P <sub>Pilot-DPDCH</sub>	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
TECL eviator en	Set
- TFCI existence	Reference to TS34.108 clause 6.10 Parameter Set
- Number of bits for Pilot bits (SF=128,256)	Reference to TS34.108 clause 6.10 Parameter
	Set
- DPCH compressed mode info	
- Transmission gap pattern sequence	
- TGPSI	1
- TPGS status Flag	Deactivate
- TGCFN	Not Present
- Transmission gap pattern sequence	Not Present
configuration parameters	
- TX Diversity mode	None
- SSDT information	Not Present
- Default DPCH Offset Value	0
Downlink information per radio link list	Not Present

## MEASUREMENT CONTROL (Step 9)

If UE requires compressed mode,

Information Element	Value/remark
Measurement Identity	Value/remark
Measurement Command	Setup
Measurement Reporting Mode	Setup
	Acknowledged Mode RLC
- Measurement Reporting Transfer Mode	
- Periodical Reporting / Event Trigger Reporting	Periodical reporting
Mode	Not December
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	4
- Frequency info	
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4
- Cell info	
- Cell individual offset	0 dB
<ul> <li>Reference time difference to cell</li> </ul>	Not Present
- 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
- Cells for measurement	Not Present
<ul> <li>Inter-frequency measurement quantity</li> </ul>	
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	0
<ul> <li>Measurement quantity for frequency quality</li> </ul>	CPICH RSCP
estimate	
- Inter-frequency reporting quantity	
- UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	FALSE
indicator	
- Cell Identity reporting indicator	FALSE
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	
- CHOICE reported cell	Report cell 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
- Measurement validity	Not present
- Inter-frequency set update	Not present
- CHOICE report criteria	Periodic reporting criteria
- Amount of reporting	Infinity
- Reporting interval	16 seconds
DPCH compressed mode status info	
TGPS reconfiguration CFN	(Current CFN + (256 - TTI/10msec))mod 256
Transmission gap pattern sequence	(33.13.11 01 14 1 (230 1 1 1/1 1011300))11100 200
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN + (256 – TTI/10msec))mod 256
TOOLIN	

Information Element	Value/Remark
	1
	Setup
Measurement Reporting Mode	Getup
	Acknowledged Mode RLC
	Event Trigger Periodical reporting
1 0 00 1 0	Not Present
	Inter-frequency measurement
- Inter-frequency cell info list	inter-frequency measurement
• •	No inter-frequency cells removed
- New inter-frequency info list	No linter-frequency cells removed
	4
- Frequency info	7
	UARFCN of the uplink frequency for cell 4
	UARFCN of the downlink frequency for cell 4
- Cell info	OART ON OF the downlink frequency for cell 4
	0 dB
	O Chips Not Present
	FALSE
	FDD
- Primary CPICH Info	1 00
	Set to same code as used for cell 4
, ,	Not Present
	FALSE
- Cells for measurement	TALGE
	4
- Inter-frequency measurement quantity	•
	Inter-frequency reporting criteria
the state of the s	0
	CPICH RSCP
estimate	
- Inter-frequency reporting quantity	
	FALSE
- Frequency quality estimate	FALSE
<ul> <li>Non frequency related cell reporting quantities</li> </ul>	
	No report
indicator	'
	FALSE
indicator	
- Cell Identity reporting indicator	FALSE
	FALSE
	TRUE
	FALSE
- Reporting cell status	
	Report cell within active and/or monitored set on used
	frequency or within active and/or monitored set on non-
	used frequency
	2
	Not present
- Inter-frequency set update	Not present
	Periodic reporting criteria
	Infinity
	16 seconds
DPCH compressed mode status info	Not Present

# MEASUREMENT REPORT (Step 10)

Information Element	Value/remark
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Cell synchronisation information</li> </ul>	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
Additional Measured results	Check to see if it is absent
Event Results	Check to see if it is absent

# MEASUREMENT CONTROL (Step 11)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Set up
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 cell info list	
- CHOICE inter-frequency cell removal	No inter-frequency cells removed
- New inter-frequency info list	
- Inter-frequency cell id	4
- Frequency info	·
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4
- Cell info	Oracle Oracle downlink frequency for con-1
- 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 4
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cells for measurement	Not Present
- Inter-frequency measurement quantity	Not Flesent
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	0
Measurement quantity for frequency quality	CPICH RSCP
estimate	OI IOI I ROOI
- Inter-frequency reporting quantity	
- UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
Non frequency related cell reporting quantities	TALOL
- SFN-SFN observed time difference reporting	No report
indicator	No report
- Cell synchronisation information reporting	FALSE
indicator	TALOE
- Cell Identity reporting indicator	FALSE
- CPICH Ec/No reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting cell status	Not Present
- Neasurement validity	Not present
- Inter-frequency set update	The produit
-UE Autonomous update mode	On with no reporting
-Non autonomous update mode	Not Present
- CHOICE report criteria	Inter-frequency measurement reporting criteria
- Parameters required for each event	into hequency measurement reporting criteria
- Inter-frequency event identity	2c
- Threshold used frequency	Not Present
- W used frequency	Not Present
- W used frequency - Hysteresis	0.5 dB
	0.5 dB 0 milliseconds
- Time to trigger	
- Reporting cell status	Not Present
- Parameters required for each non-used	
Throshold non used frequency	95 dDm
- Threshold non used frequency	-85 dBm
- W non used frequency	0 Not Present
DPCH compressed mode status info	Not Present

#### MEASUREMENT REPORT (Step 12)

Information Element	Value/remark
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	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	
<ul> <li>CHOICE event result</li> </ul>	Check to see if this IE is set to "Intra-frequency
	measurement event results"
<ul> <li>Inter-frequency event identity</li> </ul>	Check to see if this IE is set to "2c"
<ul> <li>Inter-frequency cells</li> </ul>	
- 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
<ul> <li>Non frequency related measurement event</li> </ul>	
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 as cell 4

## 8.4.1.2.5 Test Requirement

After step 5 the UE shall not transmit any MEASUREMENT REPORT messages pertaining to the measurement of CPICH RSCP of cell 4.

If UE requires compressed mode, after step 7, UE shall transmit PHYSICAL CHANNEL

RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC.

After step 9 the UE shall transmit MEASUREMENT REPORT messages on uplink DCCH, reporting cell 4's CPICH RSCP value at periodic time interval of 16 seconds in "inter-frequency cell measurement results" IE.

After step 11 the UE shall transmit only 1 MEASUREMENT REPORT message on the uplink DCCH. In this message, IE "inter-frequency cell measured results" shall be absent.

# 8.4.1.6 Measurement Control and Report: Inter-frequency measurement for transition from CELL\_DCH to CELL\_FACH state

#### 8.4.1.6.1 Definition

## 8.4.1.6.2 Conformance requirement

Upon transition from CELL\_DCH to CELL\_FACH/ CELL\_PCH/URA\_PCH state, the UE shall:

- 1> stop the inter-frequency type measurement reporting assigned in a MEASUREMENT CONTROL message;
- 1> begin monitoring cells listed in the IE "inter-frequency cell info list" received in System Information Block type 12 (or System Information Block type 11);

#### 1> in CELL\_FACH state:

2> perform measurements on other frequencies according to the IE "FACH measurement occasion info".

#### Reference

3GPP TS 25.331, clause 8.4.1.6.2

#### 8.4.1.6.3 Test Purpose

- To confirm that UE ceases inter-frequency type measurement reporting assigned in MEASUREMENT CONTROL message when moving from CELL\_DCH state to CELL\_FACH.
- 2. To confirm that the UE begins to monitor the cells listed in "inter-frequency cell info" received in System Information Block type 11 or 12 messages, following a state transition from CELL\_DCH state to CELL\_FACH state.

#### 8.4.1.6.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – Cell 1 and cell 2 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

#### **Test Procedure**

Table 8.4.1.6-1 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 are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.4.1.6-1

Parameter	Unit	Cell 1		Cell 4	
		T0	T1	T0	T1
UTRA RF		Ch	ı. 1	Ch	. 2
Channel					
Number					
CPICH Ec	dBm/	-60	-75	-75	-60
	3.84				
	MHz				

The UE is initially in CELL\_DCH state. The System Information Block type 11-12 message is modified with respect to the default settings, so that no measurement tasks are required of the UE. If UE requires compressed mode, SS transmits PHYSICAL CHANNEL RECONFIGURATION message. 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. SS sends a MEASUREMENT CONTROL message to the UE, including cell 4 into the IE "inter-frequency 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 IE "inter-frequency cell measurement results" to report cell 4's CPICH RSCP value. 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) and System Information Block (SIB) type 12. In SIB 12, cell 4 is added to the cells listed in the "inter-frequency cell info" IE. SS transmit SYSTEM INFORMATION CHANGE INDICATIONmessage 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-frequency measurements. SS then reconfigures the downlink transmission power settings of cell 1 and cell 4 according to the values stated in columns "T1" of table 8.4.1.6-1. SS waits for the UE to perform cell re-selection. The UE shall transmit a CELL UPDATE message on the uplink CCCH of cell 4, specifying the "cell update cause" IE as "cell re-selection". SS replies with CELL UPDATE CONFIRM message, which includes IE "New C-RNTI", on the downlink DCCH to complete the cell update procedure. The UE shall reply with a UTRAN MOBILITY INFORMATION CONFIRM message.

## Specific Message Content

## System Information Block Type 11 12 (Step 1)

Information Element	Value/remark
References to other system information blocks	Not Present
FACH measurement occasion info	
<ul> <li>FACH Measurement occasion cycle length</li> </ul>	2
coefficient	
<ul> <li>Inter-frequency FDD measurement indicator</li> </ul>	FALSE
<ul> <li>Inter-frequency TDD measurement indicator</li> </ul>	FALSE
<ul> <li>Inter-RAT measurement indicators</li> </ul>	Not Present
Measurement control system information	
<ul> <li>Intra-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present
<ul> <li>Traffic volume measurement system information</li> </ul>	Not Present
<ul> <li>UE Internal measurement system information</li> </ul>	Not Present

## RRC CONNECTION SETUP (Step 4)

Use the same message sub-type found in Clause 9 of TS 34.108, which is entitled "Transition to CELL\_DCH"  $\,$ 

## PHYSICAL CHANNEL RECONFIGURATION (Step 6)

Use the same message sub-type found in Annex A, which is entitled "(Packet to CELL\_DCH 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	Value/Tellial K
- Downlink DPCH info common for all RL	Not Present
- CHOICE Mode	FDD
- DPCH compressed mode info	FDD
- TGPSI	1
· · · ·	Activate
- TGPS Status Flag - TGCFN	
	(Current CFN+(256 – TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	EDD Macaurament
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	0
- TGPL1	3
- TGPL2	Not Present
- RPP	Mode 0
- ITP	Mode 0
- CHOICE UL/DL Mode	UL and DL or DL only depending on UE capability
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2
<ul> <li>Uplink compressed mode method</li> </ul>	SF/2 or Not present depending on UE capability
<ul> <li>Downlink frame type</li> </ul>	В
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
<ul> <li>N identify abort</li> </ul>	Not Present
- T Reconfirm abort	Not Present
- TX Diversity Mode	None
- SSDT information	Not Present
- Default DPCH Offset Value	Not Present
Downlink information for each radio link	Not Present

# MEASUREMENT CONTROL (Step 8)

Information Element	Value/remark
Measurement Identity	15
Measurement Command	Setup
Measurement Reporting Mode	
<ul> <li>Measurement Reporting Transfer Mode</li> </ul>	Acknowledged Mode RLC
<ul> <li>Periodic Reporting / Event Trigger Reporting Mode</li> </ul>	Periodical Reporting
Additional measurements list	Not Present
CHOICE measurement type	Inter-frequency measurement
<ul> <li>Inter-frequency cell info list</li> </ul>	
<ul> <li>CHOICE inter-frequency cell removal</li> </ul>	No inter-frequency cells removed
<ul> <li>New inter-frequency info list</li> </ul>	
- Inter-frequency cell id	4
- Frequency info	
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4
- 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
- Cells for measurement	4
- Inter-frequency cell id	4
<ul> <li>Inter-frequency measurement quantity</li> <li>CHOICE reporting criteria</li> </ul>	Inter frequency reporting criteria
- Filter Coefficient	Inter-frequency reporting criteria
	0 CPICH RSCP
Measurement quantity for frequency quality     estimate	CFICH K3CF
- Inter-frequency reporting quantity	
- UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
Non frequency related cell reporting quantities	TALOL
- SFN-SFN observed time difference reporting	No report
indicator	No report
- Cell synchronisation information reporting	FALSE
indicator	7,1202
- Cell Identity reporting indicator	FALSE
- 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 and/or monitored set on used
•	frequency or within active and/or monitored set on non-
	used frequency
- Maximum number of reported cells	2
- Measurement validity	
- UE state	CELL_DCH
- Inter-frequency set update	Not Present
- CHOICE report criteria	Periodic reporting criteria
- Amount of reporting	Infinity
- Reporting interval	8 seconds
DPCH compressed mode status info	Not Present

## MEASUREMENT REPORT (Step 9)

Information Element	Value/remark
Measurement identity	Check to see if set to 15
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	
- Cell Identity	Check to see if it is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	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	Check to see if it is absent

## PHYSICAL CHANNEL RECONFIGURATION (Step 10)

If UE do 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/Remarks
Downlink information common for all radio links	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not present
<ul> <li>DPCH compressed mode info</li> </ul>	
- TGPSI	1
- TGPS Status Flag	Deactivate
- TGCFN	Not present
<ul> <li>Transmission gap pattern sequence configuration parameters</li> </ul>	Not present
- TX Diversity Mode	None
- SSDT information	Not Present
<ul> <li>Default DPCH Offset Value</li> </ul>	Not present

## Master Information Block (Step 12)

Information Element	Value/Remarks
MIB value tag	2

## System Information Block type 12 (Step 12)

Information Element	Value/remark
Measurement control system information	
- Use of HCS	Not used
<ul> <li>Cell_selection_and_reselectionquality_measure</li> </ul>	CPICH_Ec/No
<ul> <li>Intra-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-frequency measurement system information</li> </ul>	
- Inter-frequency cell info list	
<ul> <li>CHOICE Inter-frequency cell removal</li> </ul>	No inter-frequency cells removed
<ul> <li>New inter-frequency cells</li> </ul>	
- Inter-frequency cell id	4
- Frequency info	
- CHOICE mode	FDD
- UARFCN uplink (Nu)	Set to uplink UARFCN for cell 4
- UARFCN downlink (Nd)	Set to downlink UARFCN for cell 4
- Cell info	
<ul> <li>Cell individual offset</li> </ul>	Not Present
<ul> <li>Reference time difference to cell</li> </ul>	Not Present
- Read SFN indicator	FALSE
- CHOICE Mode	FDD
- Primary CPICH info	
<ul> <li>Primary scrambling code</li> </ul>	Set to the scrambling code of cell 4
- Primary CPICH Tx power	Not Present
- TX diversity indicator	FALSE
<ul> <li>Cell selection and re-selection info</li> </ul>	Not Present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present
<ul> <li>Traffic volume measurement system information</li> </ul>	Not Present
<ul> <li>UE Internal measurement system information</li> </ul>	Not Present

## SYSTEM INFORMATION CHANGE INDICATION (Step 13)

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

## CELL UPDATE (Step 15)

Information Element	Value/remark
U-RNTI	Check to see if same to value assigned in P3 or P5
Cell update cause	Check to see if it is set to "Cell Reselection"
Protocol error info	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 16)

Use the same message sub-type found in Annex A, with the following exceptions.

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

## UTRAN MOBILITY INFORMATION CONFIRM (Step 17)

Only the message type is checked.

8.4.1.6.5 Test Requirement

If UE requires compressed mode, after step 6, the UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 8 the UE shall transmit MEASUREMENT REPORT message to report cell 4's RSCP value in the IE "inter-frequency cell measured results".

After step 10, the UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH using AM RLC.

After step 11 the UE shall stop sending MEASUREMENT REPORT messages, which contain interfrequency measured results for cell 4's CPICH RSCP value.

After step 14 the UE shall transmit CELL UPDATE message on the uplink CCCH of cell 4, and the "cell update cause" IE shall be set to "cell reselection".

After step 16, the UE shall transmit UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH AM RLC.

# 8.4.1.7 Measurement Control and Report: Intra-frequency measurement for transition from CELL FACH to CELL DCH state

#### 8.4.1.7.1 Definition

#### 8.4.1.7.2 Conformance requirement

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);
  - 2> if the IE "intra-frequency measurement reporting criteria" was included in System Information Block type 12 (or System Information Block type 11):
- 3> send the MEASUREMENT REPORT message when reporting criteria in IE "Reporting information for state CELL\_DCH" are fulfilled.

. . .

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> 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.
- 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> for measurement types "inter-frequency measurement" that require measurements on a frequency other than the actually used frequency, or that require measurements on another RAT:

...

- 4> for any other measurement type:
  - 5> replace the corresponding information 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> resume the measurements according to the new stored measurement control information.
- 3> otherwise:

. .

- 2> for all optional IEs that are not present in the MEASUREMENT CONTROL message:
  - 3> leave the currently stored information elements unchanged in the variable MEASUREMENT\_IDENTITY if not stated otherwise for that IE.
- 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.

#### Reference

3GPP TS 25.331, clause 8.4.1.3, 8.4.1.6a and 8.4.1.7.1

#### 8.4.1.7.3 Test Purpose

- To confirm that UE retrieves stored measurement control information for intra-frequency measurement 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.

#### 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	Се	II 1	Се	II 2	Се	II 3
		T0	T1	T0	T1	T0	T1
UTRA RF		Ch	ո. 1	Ch	n. 1	Ch	. 1
Channel							
Number							
CPICH Ec	dBm	-60	-122	-70	-60	-75	-75
	/3.84						
	MHz						

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 send 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 11. SS verifies that only measurement readings for cell 3 's CPICH RSCP are report in IE "cell measured results" in these 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 10 too (step 6a). The order of steps 6 and 6a is not important and could be reversed.

Next, SS sends 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 (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 (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 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 a PHYSICAL CHANNEL RECONFIGURATION message to the UE to move it to CELL\_FACH once again (step 9d). The UE shalll move to that state and transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to SS (step 9e). SS transmits MEASUREMENT CONTROL message on the downlink DCCH, to configure intra-frequency measurements with validity CELL\_DCH (step 10). SS waits, and verifies that no MEASUREMENT REPORT messages are detected on the uplink DCCH (step 11).

SS sends RADIO BEARER RECONFIGURATION message and configures dedicated physical channels (step12). The UE shall return to CELL\_DCH state, transmit a RADIO BEARER RECONFIGURATION COMPLETE message (step 13). The UE shall also send a MEASUREMENT REPORT message 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 (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 (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 12 for cell 2 shall be different from the default setting 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). UE shall then send MEASUREMENT REPORT messages reporting cell 1 and 3's CPICH RSCP according of the content in System Information Block type 12 messages broadcasted in cell 2 (step 26).

# Expected Sequence

Step	Direction UE SS	Message	Comment
1	<u>∪E   33</u> ←	System Information Block type 12	UE is initially in PS-DCCH+DTCH_FACH (state 6-11) in cell 1. System Information Block type 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	<b>→</b>	MEASUREMENT REPORT	Reports cell 2's CPICH RSCP measurement value.
5	<b>←</b>	MEASUREMENT CONTROL	Cell 3 is i added to the list of monitored set of the UE.
6	<b>→</b>	MEASUREMENT REPORT	Cell 3 shall trigger the event 1e configured in the measurement identity 11.
6a	<b>→</b>	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	$\rightarrow$	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	$\rightarrow$	MEASUREMENT REPORT	UE shall report cell 2's CPICH RSCP measurement value
9d	+	PHYSICAL CHANNEL RECONFIGURATION	SS configures PRACH and S- CCPCH physical channels
9e	$\rightarrow$	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state
10	<b>←</b>	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.
11			SS waits and verifies that no MEASUREMENT REPORT messages are sent by UE.
12	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels.
13	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE shall return to CELL_DCH state.

Step	Direction UE SS	Message	Comment
14	$\rightarrow$	MEASUREMENT REPORT	UE reports cell 2's measured results for CPICH RSCP.
14a	+	PHYSICAL CHANNEL RECONFIGURATION	SS configures PRACH and S- CCPCH physical channels
14b	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state
14c			SS waits and check that no MEASUREMENT REPORT messages are sent by the UE.
14d	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels
14e	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE shall move to CELL_DCH state
14f	<b>→</b>	MEASUREMENT REPORT	UE shall have retrieved and resumed the measurement set up through the MEASUREMENT CONTROL of step 10.
15	<del>(</del>	MEASUREMENT CONTROL	Terminate all the intra- frequency measurement and reporting activitiest 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	<b>→</b>	MEASUREMENT REPORT	UE shall transmit a MEASUREMENT REPORT message triggered by cell 2.
18	+	PHYSICAL CHANNEL RECONFIGURATION	Allocates common physical channels.
19	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state.
20			SS checks that no MEASUREMENT REPORT messages are received.
21	<u> </u>	System Information Block type 11 System Information Block type 12	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	<b>→</b>	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	<b>→</b>	UTRAN MOBILITY INFORMATION CONFIRM	
24	+	RADIO BEARER RECONFIGURATION	Dedicated physical channels are assigned to the UE in this message.
25	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE shall return to CELL_DCH state.
26	<b>→</b>	MEASUREMENT REPORT	UE begins to report cell 1 and 3's measured results for CPICH RSCP.

# Specific Message Content

# Master Information Block (Step 1)

Information Element	Value/Remarks
MIB Value Tag	3

# System Information Block type 11 for cell 1 (Step 1)

Information Element	Value/Remark
SIB12 indicator	TRUE
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
<ul> <li>Cell selection and reselection quality measure</li> </ul>	CPICH Ec/No
- Intra-frequency measurement system	
information	
<ul> <li>Intra-frequency measurement identity</li> </ul>	Not present
- Intra-frequency cell info list	
<ul> <li>CHOICE intra-frequency cell removal</li> </ul>	Remove no intra-frequency cell
<ul> <li>New intra-frequency cells</li> </ul>	
- Intra-frequency cell id	1
- Cell info	
<ul> <li>Cell individual offset</li> </ul>	0 dB
<ul> <li>Reference time difference to cell</li> </ul>	Not present
<ul> <li>Read SFN indicator</li> </ul>	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
<ul> <li>Primary scrambling code</li> </ul>	Primary scrambling code of cell 1
- Primary CPICH Tx power	Not present
<ul> <li>TX Diversity indicator</li> </ul>	FALSE
<ul> <li>Cell Selection and Re-selection info</li> </ul>	Not present
- Cells for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	
reporting	Not present
- Maximum number of reported cells on RACH	Not present
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not present
- Inter-frequency measurement system	
information	Not present
- Inter-RAT measurement system information	Not present
- Traffic volume measurement system	N. B.
information	Not Present
<ul> <li>UE internal measurement system information</li> </ul>	Not Present

System Information Block type 12 for cell 1 (Step 1)	V
Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	Netword
- Use of HCS	Not used
- Cell selection and reselection quality measure	CPICH Ec/No
- Intra-frequency measurement system information	40
- Intra-frequency measurement identity	10
- Intra-frequency cell info list	
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency cells	
- Intra-frequency cell id	2
- 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 2
- Primary CPICH TX power	Not Present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection info	Not Present
- Cells for measurement	Not Present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	0
- Filter Coefficient	CPICH RSCP
- Measurement quantity	Not Present
<ul> <li>Intra-frequency measurement for RACH reporting</li> </ul>	No report
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	
<ul> <li>Intra-frequency reporting quantity</li> </ul>	
<ul> <li>Reporting quantities for active set cells</li> </ul>	No report
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	FALSE
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	FALSE
indicator	
<ul> <li>Cell identity reporting indicator</li> </ul>	FALSE
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE
<ul> <li>CPICH RSCP reporting indicator</li> </ul>	FALSE
- Pathloss reporting indicator	
- Reporting quantities for monitored set cells	No report
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	FALSE
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	TRUE
indicator	
<ul> <li>Cell identity reporting indicator</li> </ul>	FALSE
- CPICH Ec/No reporting indicator	TRUE
- CPICH RSCP reporting indicator	FALSE
- Pathloss reporting indicator	Not present
- Reporting quantities for detected cells	Intra-frequency measurement reporting criteria
- CHOICE report criteria	
- Parameter required for each event	1e
- Intra-frequency event identity	Not Present
- Triggering condition 1	Monitored set cells
- Triggering condition 2	Not present
- Reporting range	Not present
- Cells forbidden to affect reporting	FDD
- CHOICE Mode	
- Primary CPICH Info	
- Primary scrambling code	Set to the scrambling code of cell 2
- W	Not present
- Hysteresis	0 dB
,	1

- Threshold used frequency	-80 dBm
- Reporting deactivation threshold	Not present
- Replacement activation threshold	Not present
- Time to trigger	0
- Amount of reporting	Not Present
- Reporting Interval	Not Present
- Reporting cell status	THOU THOUGHT
- CHOICE reported cells	Report cells within monitored set cells on used
	frequency
<ul> <li>Maximum number of reported cells</li> </ul>	1
- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
- UE internal 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

## SYSTEM INFORMATION CHANGE INDICATION (Step 21a)

Information Element	Value/Remarks
BCCH modification info	
- MIB Value Tag	2
- BCCH modification time	Not Present

## RADIO BEARER RECONFIGURATION (Step 2, Step 9a, Step 12, 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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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 absent
- 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'
<ul> <li>Intra-frequency event identity</li> </ul>	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 Floring	Walter frame and
Information Element	Value/remark
Measurement Identity	11
Measurement Command	Setup
Measurement Reporting Mode	Advagued and Made DLC
- 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	Domava na intra fraguenav calla
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency info list	2
- Intra-frequency cell id - Cell info	3
- Cell individual offset	0 dB
- Reference time difference to cell	
- Read SFN Indicator	0 chips FALSE
- CHOICE mode	FDD
- Primary CPICH Info	
	Cat to same and as used for call 2
Primary Scrambling Code     Primary CPICH TX power	Set to same code as used for cell 3  Not Present
- TX Diversity Indicator	FALSE
- Cells selection and Re-selection info	Not Present
- Cells for measurement	Not riesent
- Intra-frequency cell id	3
- Intra-frequency delind - Intra-frequency measurement quantity	3
- Filter Coefficient	0
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity	OI IOI I ROOI
- Reporting quantities for active set cells	
- SFN-SFN observed time difference reporting	No report
indicator	The report
- 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	
- SFN-SFN observed time difference reporting	No report
indicator	'
<ul> <li>Cell synchronisation information reporting</li> </ul>	FALSE
indicator	
- Cell identity reporting indicator	TRUE
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE
- CPICH RSCP reporting indicator	TRUE
<ul> <li>Pathloss reporting indicator</li> </ul>	FALSE
<ul> <li>Reporting quantities for detected cells</li> </ul>	Not present
- Reporting cell status	Not present
- Measurement validity	Not present
- CHOICE report criteria	Intra-frequency measurement criteria
- Parameters required for each event	
<ul> <li>Intra-frequency event identity</li> </ul>	1e
- Triggering condition 1	Not Present
- Triggering condition 2	Monitored set cells
- Reporting Range	Not Present
<ul> <li>Cells forbidden to affect Reporting range</li> </ul>	Not Present
- CHOICE Mode	FDD
- Primary CPICH Info	
- Primary Scrambling Code	Set to the same scrambling code for cell 3
- W	Not Present

- Hysteresis
- Reporting deactivation threshold
- Replacement activation threshold
- Threshold used frequency
- Time to Trigger
- Amount of reporting
- Reporting interval
- Reporting cell status
- CHOICE reported cells

DPCH compressed mode status info

0 dB
Not Present

Not Present

Not Present

Not Present

Report cells within monitored set cells on used frequency

1 Not Present

### MEASUREMENT REPORT (Step 6)

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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
·	Check to see if this IE is absent
- SFN-SFN observed time difference	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	
- Primary CPICH Info	Check to see if it's the same code for cell 3
- Primary Scrambling Code	Check to see if this IE is absent
- CPICH Ec/No	Check to see if this IE is present
- CPICH RSCP	Check to see if this IE is absent
- 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 it's set to 'Intra-frequency measurement event results'
Event Results	
- CHOICE event result	Check to see if this IE is set to '1e'
<ul> <li>Intra-frequency event identity</li> </ul>	
- Cell measurement event results	Check to see if it's the same code for cell 3
- Primary CPICH info	
- Primary scrambling code	

### MEASUREMENT REPORT (Step 6a)

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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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	Check to see if it's set to 'Intra-frequency measurement
	event results'
- CHOICE event result	Check to see if this IE is set to '1e'
<ul> <li>Intra-frequency event identity</li> </ul>	
- 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, 9d, 14a and 18)

Use the same message sub-type found in Annex A, which is entitled "Packet to CELL\_FACH from CELL\_DCH in PS".

Information Element	Value/remark
Measurement Identity	12
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	remove no mila nequency cone
- Intra-frequency cell id	2
- Cell info	_
- Cell individual offset	0 dB
- Reference time difference to cell	0 chips
- Read SFN Indicator	FALSE
- CHOICE Mode	FDD
	ן סט
- Primary Serambling Code	Set to same code as used for cell 2
<ul> <li>Primary Scrambling Code</li> <li>Primary CPICH TX power</li> </ul>	Set to same code as used for cell 2
	Not Present FALSE
- TX Diversity Indicator	
- Cell selection and Re-selection info	Not Present
- Cells for measurement	Not Present
- Intra-frequency measurement quantity	
- Filter Coefficient	0
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity	
<ul> <li>Reporting quantities for active set cells</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	FALSE
indicator	
<ul> <li>Cell identity reporting indicator</li> </ul>	FALSE
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE
<ul> <li>CPICH RSCP reporting indicator</li> </ul>	FALSE
<ul> <li>Pathloss reporting indicator</li> </ul>	FALSE
<ul> <li>Reporting quantities for monitored set cells</li> </ul>	
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report
indicator	
<ul> <li>Cell synchronisation information reporting</li> </ul>	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	
- UE state	CELL_DCH
- CHOICE report criteria	Intra-frequency measurement criteria
- Parameters required for each event	maa nequoney measurement entena
- 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
- Primary CPICH Info	Ont to the name of the life of the
- Primary Scrambling Code	Set to the same scrambling code for cell 2
	NIOT LIFOCOON
- W - Hysteresis	Not Present 0 dB

- Reporting deactivation threshold	Not Present
- Replacement activation threshold	Not Present
- Threshold Used Frequency	-80 dBm
- Time to Trigger	0
- Amount of reporting	Not Present
- Reporting interval	Not Present
- Reporting cell status	
- CHOICE reported cell	Report cells within monitored set cells on used
·	frequency
- Maximum number of reported cells	1
DPCH compressed mode status info	Not Present

## 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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
- Cell measured results	Check to see if this IE is absent
- Cell Identity	Check to see if this IE is absent
<ul> <li>SFN-SFN observed time difference</li> </ul>	
<ul> <li>Cell synchronisation information</li> </ul>	Check to see if it's the same code for cell 2
- Primary CPICH Info	Check to see if this IE is absent
- Primary Scrambling Code	Check to see if this IE is present
- 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
Measured Results on RACH	
Additional measured results	Check to see if it's set to 'Intra-frequency measurement event results'
Event Results	
- CHOICE event result	Check to see if this IE is set to '1e'
- Intra-frequency event identity	
- Cell measurement event results	Check to see if it's the same code for cell 2
- Primary CPICH info	
- Primary scrambling code	

### 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)

Information Element	Value/Remark
SIB12 indicator	FALSE TRUE
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
<ul> <li>Cell selection and reselection quality measure</li> </ul>	CPICH Ec/No
- Intra-frequency measurement system information	
- Intra-frequency measurement identity	Not present
- Intra-frequency cell info list	·
- CHOICE intra-frequency cell removal	Remove no intra-frequency cell
- New intra-frequency cells	·
- Intra-frequency cell id	2
- Cell info	
<ul> <li>Cell individual offset</li> </ul>	0 dB
<ul> <li>Reference time difference to cell</li> </ul>	Not present
- Read SFN indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
<ul> <li>Primary scrambling code</li> </ul>	Primary scrambling code of cell 2
- Primary CPICH Tx power	Not present
- TX Diversity indicator	FALSE
<ul> <li>Cell Selection and Re-selection info</li> </ul>	Not present
- Cells for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	Not present
reporting	
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Not present
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not present
<ul> <li>Inter-frequency measurement system information</li> </ul>	Not present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not present
<ul> <li>Traffic volume measurement system information</li> </ul>	Not Present
- UE internal measurement system information	Not Present

## System Information Block type 12 for cell 2 (Step 21)

Information Element	<u>Value/Remark</u>
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
<ul> <li>Cell selection and reselection quality measure</li> </ul>	CPICH Ec/No
<ul> <li>Intra-frequency measurement system information</li> </ul>	
<ul> <li>Intra-frequency measurement identity</li> </ul>	Not present
<ul> <li>Intra-frequency cell info list</li> </ul>	
- CHOICE intra-frequency cell removal	Remove no intra-frequency cell
- New intra-frequency cells	
- Intra-frequency cell id	<u>2</u>
- Cell info	
<ul> <li>Cell individual offset</li> </ul>	<u>0 dB</u>
<ul> <li>Reference time difference to cell</li> </ul>	Not present
- Read SFN indicator	TRUE
- CHOICE mode	<u>FDD</u>
- Primary CPICH info	
<ul> <li>Primary scrambling code</li> </ul>	Primary scrambling code of cell 2
- Primary CPICH Tx power	Not present
- TX Diversity indicator	<u>FALSE</u>
<ul> <li>Cell Selection and Re-selection info</li> </ul>	Not present
- Cells for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	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
- 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.

#### MEASUREMENT REPORT (Step 26)

Information Element	Value/Remarks
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Intra-frequency
	measured results list"
<ul> <li>Intra-frequency measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	
- Cell Identity	Check to see if this IE is present
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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'
<ul> <li>Intra-frequency event identity</li> </ul>	Check to see if this IE is set to '1b'
<ul> <li>Cell measurement event results</li> </ul>	
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 1
- 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 intra-frequency 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 the UE shall report cell 1 and 3's CPICH RSCP value by transmitting MEASUREMENT REPORT messages.

### 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	<b>←</b>	MEASUREMENT CONTROL	SS requests UE to perform periodical traffic volume measurement.
1b	$\rightarrow$	MEASUREMENT REPORT	
2	<b>←</b>	MEASUREMENT CONTROL	SS commands the start of an intra-frequency measurement and reporting task. IE "Intra-frequency measurement quantity" is absent.
3	$\rightarrow$	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
4	<b>←</b>	MEASUREMENT CONTROL	SS commands the start of an inter-frequency measurement and reporting task. IE "Inter-frequency reporting quantity" is absent.
5	<b>→</b>	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
6	<b>←</b>	MEASUREMENT CONTROL	SS commands the start of an inter-frequency measurement and reporting task. IE "Measurement reporting mode" is absent.
7	<b>→</b>	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"

8	<b>←</b>	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	→	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
14	<del>(</del>	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	$\rightarrow$	MEASUREMENT CONTROL FAILURE	UE reports the occurrence of "incomplete configuration"
18	<b>←</b>	MEASUREMENT REPORT	
19	<b>←</b> →	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:

	V /B
Information Element	Value/Remark
Measurement Identity	1
Measurement Command	Modify 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 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/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
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is absent
<ul> <li>RLC buffer payload variance</li> </ul>	Check to see if this IE is absent
- RB identity	3
- RLC buffer payload	Check to see if this IE is present
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is absent
<ul> <li>RLC buffer payload variance</li> </ul>	Check to see if this IE is absent
- RB identity	4
- RLC buffer payload	Check to see if this IE is present
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is absent
<ul> <li>RLC buffer payload variance</li> </ul>	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
<ul> <li>Periodical Reporting/Event Trigger Reporting</li> </ul>	Periodical reporting
Mode	
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
- Intra-frequency cell info list	mad modulated modelations
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency cell	Not Present
- Cell for measurement	Not i lesent
- Intra-frequency cell id	Set to id of cell 1
- Intra-frequency measurement quantity	Not Present
- Intra-frequency reporting quantity	NOT FIESEIIL
- Reporting quantities for active set cells	
- SFN-SFN onserved time difference reporting	No report
indicator	No report
	FALSE
- Cell synchronization information reporting	FALSE
indicator	FALCE
- 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	
<ul> <li>Cell identity reporting indicator</li> </ul>	FALSE
- CHOICE mode	FDD
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE
<ul> <li>CPICH RSCP reporting indicator</li> </ul>	TRUE
<ul> <li>Pathloss reporting indicator</li> </ul>	FALSE
- Reporting cell status	
- CHOICE reported cell	Report cells within active set
<ul> <li>Maximum number of reported cells</li> </ul>	1
<ul> <li>Measurement validity</li> </ul>	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	
- Measurement Report Transfer Mode	Acknowledged mode RLC
<ul> <li>Periodical Reporting/Event Trigger Reporting</li> </ul>	Periodical reporting
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 cell	The lines medianney come removed
- 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
- OAIN ON apilin (Na)	34.108
- UARFCN downlink (Nu)	Set to the same UARFCN as cell 4 in clause 6.1 of TS
- DARFON downlink (Nu)	34.108
- Cell info	34.106
	0 40
- 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
<ul> <li>Cell selection and re-selection info</li> </ul>	Not Present
- Cell for measurement	
- Inter-frequency cell id	Set to id of cell 4
<ul> <li>Inter-frequency measurement quantity</li> </ul>	
- CHOICE rerporting criteria	Inter-frequency reporting criteria
- Filter coefficients	0
- CHOICE mode	FDD
<ul> <li>Measurement quantity for frequency quality</li> </ul>	CPICH RSCP
estimate	
<ul> <li>Inter-frequency reporting quantity</li> </ul>	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
DE OFF COMPLESSED MODE STATUS INTO	NOT LIESCHT

### 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	
- Reporting quantities for active set cells	
- SFN-SFN onserved time difference reporting	No report
indicator	140 Teport
- Cell synchronization information reporting	FALSE
indicator	TALOL
- 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	TALOL
- SFN-SFN onserved time difference reporting	No report
indicator	THO TOPOIT
- Cell synchronization information reporting	No report
indicator	140 Topolt
- 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	17/202
- 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
<ul> <li>UE internal measurement quantity</li> </ul>	Not present
<ul> <li>UE internal reporting quantity</li> </ul>	
- UE Transmitted Power	TRUE
- CHOICE mode	FDD
<ul> <li>UE Rx-Tx time difference</li> </ul>	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
<ul> <li>UE internal measurement quantity</li> </ul>	
- CHOICE mode	FDD
<ul> <li>Measurement quantity</li> </ul>	UE Transmitted Power
- Filter Coefficient	0
<ul> <li>UE internal reporting quantity</li> </ul>	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
- 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"

#### 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.

# 8.4.1.18 Measurement Control and Report: Traffic volume measurement for transition from CELL FACH state to CELL DCH state

#### 8.4.1.18.1 Definition

### 8.4.1.18.2 Conformance requirement

Upon transition from CELL\_FACH to CELL\_DCH state, the UE shall:

- retrieve each set of measurement control information of measurement type "traffic volume" stored;
  - if the optional IE "measurement validity" for this measurement has not been included:
    - delete the measurement;

- if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all states except CELL\_DCH":
  - stop measurement reporting; and
  - save the measurement to be used after the next transition to CELL FACH state;
- if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all states":
  - continue measurement reporting;
- if the IE "measurement validity" has been included and the IE "UE state" has been assigned to value "CELL\_DCH":
  - resume this measurement and associated reporting;
- if no traffic volume type measurement has been assigned to the UE with a MEASUREMENT CONTROL message when transiting to CELL\_DCH state:
  - continue an ongoing traffic volume type measurement, assigned in System Information Block type 11 or System Information Block type 12.

#### Reference

3GPP TS 25.331 clause 8.4.1.7.4

#### 8.4.1.18.3 Test Purpose

- To confirm that the UE performs traffic volume measurements and the associated reporting when it enters CELL\_DCH state from CELL\_FACH state, and that such measurement contexts (and optionally, the reporting context) valid for CELL\_DCH state have been previously stored.
- 2. To confirm that the UE shall continue to perform traffic volume measurement listed in the System Information Block type 11 or 12 messages, if no previously assigned measurements are present. The UE shall transmit MEASUREMENT REPORT messages if reporting conditions stated in System Information Block type 11 or 12 messages have been satisfied.

#### 8.4.1.18.4 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**

Initially the UE is in CELL\_FACH state. MEASUREMENT CONTROL message is sent to the UE to establish traffic volume measurement context with optional IE "measurement validity" is not present. The UE shall perform measurement and reporting as assigned in MEASUREMENT CONTROL message. RADIO BEARER RECONFIGURATION procedure is used to take the UE from CELL\_FACH state to CELL\_DCH state. While entering CELL\_DCH state from CELL\_FACH state, the UE shall delete traffic volume measurement contexts if optional IE "measurement validity" is not present. So, in CELL\_DCH state UE shall not perform traffic volume measurement and reporting. UE is taken to the CELL\_FACH state from CELL\_DCH state using RADIO BEARER RECONFIGURATION procedure. The UE shall not send MEASUREMENT REPORT message as measurement context is already deleted.

The behavior of the UE when moved from CELL\_FACH state to CELL\_DCH state and assigned traffic volume measurement context is present with IE "measurement validity" is set to "All But CELL\_DCH state" or "CELL\_DCH state" or "All states" is tested in a similar way.

When the UE is in CELL\_FACH state, System Information is modified to assign traffic volume

When the UE is in CELL\_FACH state, System Information is modified to assign traffic volume measurement and reporting to the UE. No previously assigned traffic volume measurement contexts are present in the UE. A SYSTEM INFORMATION CHANGE INDICATION is sent on FACH to inform the UE about the change. The UE is taken to CELL\_DCH state from CELL\_FACH state using RADIO BEARER RECONFIGURATION procedure. In CELL\_DCH state the UE shall continue traffic volume measurement and reporting as assigned in System Information. Traffic volume measurement and reporting is released by sending MEASUREMENT CONTROL message.

#### **Expected Sequence**

Step	Direction UE SS	Message	Comment
1	<del>-</del>	MEASUREMENT CONTROL	Optional IE "measurement validity" is not included.
2	$\rightarrow$	MEASUREMENT REPORT	
3	+	RADIO BEARER RECONFIGURATION	
4	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall delete measurement context setup by MEASUREMENT CONTROL message (Step 1).
5			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
6	<b>←</b>	RADIO BEARER RECONFIGURATION	
7	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.
8		SS waits for 8 seconds confirm that there is no MEASUREMENT REP message from UE.	
9	+	MEASUREMENT CONTROL	IE "measurement validity" is set to "All But CELL_DCH".
10	$\rightarrow$	MEASUREMENT REPORT	
11	+	RADIO BEARER RECONFIGURATION	
12	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall stop traffic volume measurement setup by MEASUREMENT CONTROL message (Step 9).

13			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
14	+	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 9).
15	+	RADIO BEARER RECONFIGURATION	
16	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.
17	+	MEASUREMENT CONTROL	IE "measurement validity" is set to "CELL_DCH".
18			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
19	<b>←</b>	RADIO BEARER RECONFIGURATION	
20	→	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall start traffic volume measurement setup by MEASUREMENT CONTROL message (Step 17).
21	$\rightarrow$	MEASUREMENT REPORT	
22	<b>←</b>	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 17)
23	<b>←</b>	RADIO BEARER RECONFIGURATION	
24	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.
25	<b>←</b>	MEASUREMENT CONTROL	IE "measurement validity" is set to "All states".
26	$\rightarrow$	MEASUREMENT REPORT	
27	<b>←</b>	RADIO BEARER RECONFIGURATION	
28	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall continue traffic volume measurement setup by MEASUREMENT CONTROL message (Step 25).

29	→	MEASUREMENT REPORT	
30	<b>←</b>	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 25)
31	<b>←</b>	RADIO BEARER RECONFIGURATION	(200 Carp 20)
32	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.
33	+	MIB and SIB142 modified	Traffic volume measurements and reporting is assigned to Ues
33a	<b>←</b>	SYSTEM INFORMATION CHANGE INDICATION	
34	<b>&gt;</b>	MEASUREMENT REPORT	
35	+	RADIO BEARER RECONFIGURATION	
36	→	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall continue traffic volume measurement assigned in System Information (Step 33).
37	$\rightarrow$	MEASUREMENT REPORT	
38	+	MEASUREMENT CONTROL	UE shall release measurement context assigned in System Information (Step 33).

### Specific Message Content

## MEASUREMENT CONTROL (Step 1)

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	
- RB buffer payload	True
- RB buffer payload average	False
- 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 REPORT (Step 2)

Information Element	Value/remark
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
<ul> <li>RLC buffer payload variance</li> </ul>	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
- RB identity	20
- 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

## RADIO BEARER RECONFIGURATION (Step 3, 11, 19, 27, and 35)

Use the same message type found in Annex A with condition set to A4.

#### RADIO BEARER RECONFIGURATION (Step 6, 15, 23, and 31)

Use the same message type found in Annex A with condition set to A5.

#### MEASUREMENT CONTROL (Step 9)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Measurement validity	All But CELL_DCH

#### MEASUREMENT REPORT (Step 10)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	2

#### MEASUREMENT CONTROL (Step 14)

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Release
Measurement reporting mode	Not Present
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

### MEASUREMENT CONTROL (Step 17)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	3
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Measurement validity	CELL_DCH

#### MEASUREMENT REPORT (Step 21)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	3

### MEASUREMENT CONTROL (Step 22)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	3

### MEASUREMENT CONTROL (Step 25)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	4
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Traffic volume measurement object list	
- UL transport channel identity	RACH
- UL transport channel identity	DCH:1
- UL transport channel identity	DCH:5
- Measurement validity	All States

#### MEASUREMENT REPORT (Step 26, and 29)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	4

### MEASUREMENT CONTROL (Step 30)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	4

### Master Information Block (Step 33)

Information Element	Value/Remarks
MIB Value Tag	2

## System Information Block type 142 (Step 33)

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	5. 15.11.65.
- Intra-frequency measurement identity	Not Present
- Intra-frequency cell info list	
- 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	Not Present
- Read SFN indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to same code as used for cell 1
- Primary CPICH Tx power	Not Present
<ul> <li>TX Diversity indicator</li> </ul>	FALSE
- Cells for measurement	Not Present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not Present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	Not Present
reporting	
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Not Present
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not Present
<ul> <li>Inter-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present
- Traffic volume measurement system information	
- Traffic volume measurement ID	5
- Traffic volume measurement object list	Not Present
- Traffic volume measurement quantity	RLC Buffer Payload
- Traffic volume reporting quantity	
- RB buffer payload	True
- RB buffer payload average	False
- RB buffer payload variance	False
- Traffic volume measurement reporting criteria	Not Present
- Measurement validity	All states
- Measurement reporting mode	
- Measurement report transfer mode	Acknowledged Mode
- Periodical or event trigger	Periodical
- Report criteria system Information	Periodical reporting criteria
- Reporting amount	Infinity
- Reporting interval	8 seconds
- UE internal measurement system information	Not Present

## SYSTEM INFORMATION CHANGE INDICATION (Step 33a)

Information Element	Value/Remarks
Paging record list	Not Present
BCCH modification info	
- MIB Value Tag	3
- BCCH modification time	Not Present

#### MEASUREMENT REPORT (Step 34, and 37)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	5

#### MEASUREMENT CONTROL (Step 38)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	5

#### 8.4.1.18.5 Test Requirement

The UE shall send MEASUREMENT REPORT message in steps 21, 29 and 37. The UE shall not send MEASUREMENT REPORT message in steps 5, 8, and 13.

# 8.4.1.24 Measurement Control and Report: Inter-frequency measurement for event 2A

#### 8.4.1.24.1 Definition

#### 8.4.1.24.2 Conformance requirement

When event 2a is configured in the UE within a measurement, the UE shall:

- 1> when the measurement is initiated or resumed:
  - 2> store the used frequency in the variable BEST\_FREQUENCY\_2A\_EVENT.
- 1> if equation 1 below has been fulfilled for a time period indicated by "Time to trigger" for a frequency included for that event and which is not stored in the variable BEST\_FREQUENCY\_2A\_EVENT:
  - 2> send a measurement report with IEs set as below:
    - 3> set in "inter-frequency measurement event results":
      - 4> "inter-frequency event identity" to "2a"; and
      - 4> "Frequency info" to the frequency that triggered the event; and
      - 4> "Non frequency related measurement event results" to the "Primary CPICH info" of the best primary CPICH for FDD cells or "Primary CCPCH info" to the "Cells parameters ID" of the best primary CCPCH for TDD cells on that frequency.
    - 3> set the IE "measured results" and the IE "additional measured results" according to TS 25.331 subclause 8.4.2;
  - 2> update the variable BEST\_FREQUENCY\_2A\_EVENT with that frequency.

#### Equation 1:

$$Q_{NotBest} \ge Q_{Best} + H_{2a} / 2$$

The variables in the formula are defined as follows:

 $Q_{Not Best}$  is the quality estimate of a frequency not stored the "best frequency" in the variable BEST\_FREQUENCY\_2A\_EVENT.

 $Q_{Best}$  is the quality estimate of the frequency stored in "best frequency" in the variable BEST\_FREQUENCY\_2A\_EVENT.

 $H_{2a}$  is the hysteresis parameter for the event 2a in that measurement.

#### Reference

3GPP TS 25.331 clause 14.2.1.1

#### 8.4.1.24.3 Test Purpose

- 1.A To confirm that the UE sends MEASUREMENT REPORT message if event 2A is configured, and if any of the non- used frequencies quality estimate becomes better than the currently used frequency quality estimate.
- 1.B To confirm that the UE does not send MEASUREMENT REPORT message indicating event 2A if hysteresis condition is not fulfilled.
- 1.C To confirm that the UE does not send MEASUREMENT REPORT message indicating event 2A if time to trigger condition is not fulfilled.

#### 8.4.1.24.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – The initial configurations of the 2 cells in the SS shall follow the values indicated in the column marked "T0" in table 8.4.1.24-1. The table is found in "Test Procedure" clause. 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.

#### Related ICS/IXIT statements

- Compressed mode required yes/no

#### **Test Procedure**

Table 8.4.1.24-1 illustrates the downlink power to be applied for the 2 cells at various time instants of the test execution. Column marked "T0" denotes the initial conditions, while columns marked "T1", "T2", "T3", "T4" and "T5" are to be applied subsequently. The exact instants on which these values shall be applied are described in the text in this clause.

Table 8.4.1.24-1

Parameter	Unit	Cell 1					Cell 4						
		T0	T1	T2	T3	T4	T5	T0	T1	T2	T3	T4	T5
UTRA RF Channel Number			Ch. 1					Ch	. 2				
CPICH Ec	dBm	-66	-66	-66	-66	-66	-66	-75	-60	-75	-60	-75	-60
01 1011 E0	GDIII	50	- 50	- 50	- 50	- 50	50	, 0	50	, 0	- 50	, 0	50

The UE is initially in CELL\_DCH state of cell 1. SS commands the UE to perform measurements of transmitted power using MEASUREMENT CONTROL message. This measurement is setup to confirm that while sending MEASUREMENT REPORT message, the UE sets IE "Additional measured results" correctly. If UE requires compressed mode, SS performs PHYSICAL CHANNEL RECONFIGURATION procedure to activate compressed mode. SS then commands the UE to perform Inter-frequency

measurements and report event 2A by sending MEASUREMENT CONTROL message. In MEASUREMENT CONTROL message, IE "Hysteresis" is set to 10 dB and IE "Additional measurement list" is set to id of "UE Internal measurements" configured earlier. SS then configures itself according to the values in columns "T1" shown above. Even though quality estimate for Cell 4 has become better than that of Cell 1, event 2A will not be triggered since hysteresis condition is not fulfilled. SS then configures itself according to the values in columns "T2" shown above.

SS sends MEASUREMENT CONTROL message to modify parameter "Hysteresis" of Inter-frequency measurements to 1 dB. SS then raises power level of Cell 4 according to columns "T3" for short duration (less than 5 seconds), and again configures itself according to columns "T4" shown above. The UE will not send MEASUREMENT REPORT message because time to trigger condition is not fulfilled. SS then configures itself according to the values in columns "T5" shown above. The UE sends MEASUREMENT REPORT message reporting even 2A as well as measurement of transmitted power. Important Note: Duration between time instant "T3" and "T4" (between steps 9 and 10 of expected sequence) must be less than 5 seconds. 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	<b>←</b>	MEASUREMENT CONTROL	To setup UE Internal measurement. If Compressed Mode not required (refer ICS/IXIT) go to step 4
2	<b>←</b>	PHYSICAL CHANNEL RECONFIGURATION	SS instructs UE to begin compressed mode operation.
3	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	
4	<b>←</b>	MEASUREMENT CONTROL	SS commands the UE to perform Inter-frequency measurements and to report event 2A.
5			SS re-adjusts the downlink transmission power settings according to columns "T1" in table 8.4.1.24-1.
6			Check for 10 seconds, the UE shall not send MEASUREMENT REPORT message, as hysteresis condition is not fulfilled.
7			SS re-adjusts the downlink transmission power settings according to columns "T2" in table 8.4.1.24-1.
8	+	MEASUREMENT CONTROL	Modify hysteresis parameter for event 2A.
9			SS re-adjusts the downlink transmission power settings according to columns "T3" in table 8.4.1.24-1.
10			SS re-adjusts the downlink transmission power settings according to columns "T4" in table 8.4.1.24-1. This step should be completed within 5 seconds after completing step 9.
11			Check for 10 seconds, the UE shall not send MEASUREMENT REPORT message, as time to trigger condition is not fulfilled.
12			SS re-adjusts the downlink transmission power settings according to columns "T5" in table 8.4.1.24-1.
13	<b>→</b>	MEASUREMENT REPORT	This message should come at least 5 seconds later after changing power setting of Cell 4.
14	←→	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

All messages indicated below shall use the same content as described in default message content, with the following exceptions:

### MEASUREMENT CONTROL (Step 1)

Information Element	Value/remark
Measurement identity	1
Measurement command	Setup
CHOICE measurement type	UE internal measurement
<ul> <li>UE internal measurement quantity</li> </ul>	
- Measurement quantity	UE transmitted power
- Filter Coefficient	4
<ul> <li>UE internal reporting quantity</li> </ul>	
- UE Transmitted Power	TRUE
- CHOICE mode	FDD
<ul> <li>UE Rx-Tx time difference</li> </ul>	FALSE
- CHOICE report criteria	No reporting
Measurement reporting mode	Not present
Additional measurements list	Not present
DPCH compressed mode status	Not present

### PHYSICAL CHANNEL RECONFIGURATION (Step 2)

Use the same message sub-type found in Annex A, which is entitled "(Packet to CELL\_DCH 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	Valuorionark
- Downlink DPCH info common for all RL	
- Timing Indication	Maintain
- Downlink DPCH power control information	THAT I CALL
- DPC mode	0 (Single)
- CHOICE Mode	FDD
- Power offset PPilot-DPDCH	TBD
- 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
- DPCH compressed mode info	Not procent
- TGPSI	1
- TGPS status flag	Activate
- TGCFN	(Current CFN+(256 – TTI/10msec)) mod 256
- Transmission gap pattern sequence	(Garretti Griff (200 - 11)/10/11000)) 11100 200
configuration parameters	
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not Present
- TGD	0
- TGPL1	3
- TGPL2	Not Present
- RPP	Mode 0
- ITP	Mode <u>10 0</u>
- CHOICE UL/DL mode	UL and DL or DL only depending on UE capability
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2
<ul> <li>Uplink compressed mode method</li> </ul>	SF/2 or Not present depending on UE capability
- Downlink frame type	В
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not present
- DeltaSIRAfter2	Not present
<ul> <li>N identify abort</li> </ul>	Not present
- T Reconfirm abort	Not present
- TX diversity mode	None
- SSDT information	Not present
<ul> <li>Default DPCH offset value</li> </ul>	0

## MEASUREMENT CONTROL (Step 4)

Information Element         Value/remark           Measurement identity         2           Measurement command         Setup           - CHOICE measurement type         Inter-frequency measurement           - Inter-frequency cell info list         Inter-frequency measurement	
Measurement command Setup - CHOICE measurement type Inter-frequency measurement	
- CHOICE measurement type Inter-frequency measurement	
- Inter-frequency cell into list	
- Inter-frequency cell removal Not present	
- New inter-frequency info list	
- Inter-frequency cell id Id of Cell 4	
- Frequency Information Frequency of Cell 4	
- Cell info	
- Cell individual offset Not present	
- Reference time difference to cell  Not present	
- CHOICE mode FDD	
- Read SFN Indicator FALSE	
- Primary CPICH Info	
- Primary scrambling code Primary scrambling code of Cell 4	
- Primary CPICH TX power Not present	
- TX Diversity Indicator FALSE	
- Cell for measurement Not present	
- Inter-frequency measurement quantity	
- Filter Coefficient 0	
- Frequency quality estimate quantity CPICH RSCP	
- Inter-frequency reporting quantity	
- UTRAN carrier RSSI FALSE	
- Frequency quality estimate FALSE	
- Non frequency related quantities	
- SFN-SFN observed time difference reporting No report	
indicator	
- 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	
- Measurement validity CELL_DCH state	
- Inter-frequency SET UPDATE	
- UE autonomous update mode On with no reporting	
- CHOICE report criteria Inter-frequency measurement reporting crite	eria
- Parameters required for each events	
- Inter-frequency event identity 2A	
- Used frequency threshold -72 dBm	
- Used frequency W 0	
- Hysteresis Inter-frequency 10 dB	
- Time to trigger 5000 mSec	
- Reporting cell status Not present	
- Non-used frequency parameter list	
- Non-used frequency threshold -72 dBm	
- Non-used frequency W 0	
Measurement reporting mode	
- Measurement reporting transfer mode Acknowledged mode RLC	
- Periodic reporting / Event trigger reporting mode	
Additional measurement list	
- Measurement identity 1	
DPCH compressed mode status info  Not present	

### MEASUREMENT CONTROL (Step 8)

Information Element	Value/remark
Measurement identity	2
Measurement command	Modify
- CHOICE measurement type	Inter-frequency measurement
- Inter-frequency cell info list	
- Inter-frequency cell removal	Not present
<ul> <li>New inter-frequency info list</li> </ul>	Not present
- Cell for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
- Inter-frequency reporting quantity	Not present
- Measurement validity	Not present
<ul> <li>UE autonomous update mode</li> </ul>	Not present
- CHOICE report criteria	Inter-frequency measurement reporting criteria
<ul> <li>Parameters required for each events</li> </ul>	
<ul> <li>Inter-frequency event identity</li> </ul>	2A
<ul> <li>Used frequency threshold</li> </ul>	-72 dBm
- Used frequency W	0
- Hysteresis Inter Frequency	1 dB
- Time to trigger	5000 mSec
- Reporting cell status	Not present
<ul> <li>Non-used frequency parameter list</li> </ul>	
<ul> <li>Non-used frequency threshold</li> </ul>	-72 dBm
- Non-used frequency W	0
Measurement reporting mode	Not present
Additional measurement list	Not present
DPCH compressed mode status info	Not present

### MEASUREMENT REPORT (Step 13)

Information Element	Value/remark	
Measurement identity	Check to see if set to 2	
Measured results	Check to see if it is absent	
Measured results on RACH	Check to see if it is absent	
Additional measured results		
- Measured results	UE internal measured results	
<ul> <li>UE transmitted power</li> </ul>	Check to see if it is present	
<ul> <li>UE RX TX report entry list</li> </ul>	Check to see if it is absent	
Event results	Inter frequency event results,	
- Event ID	2A	
- Cell measurement event results		
- Frequency info	Frequency of Cell 4	
- Primary CPICH info		
<ul> <li>Primary scrambling code</li> </ul>	Primary scrambling code of Cell 4	

### 8.4.1.24.5 Test Requirement

- 1.A In step 13 the UE shall send MEASUREMENT REPORT message indicating event 2A. IE 'Cell measurement event results' in MEASUREMENT REPORT message shall contain frequency information and primary scrambling code of Cell 4.
- 1.B In step 6, the UE shall not send MEASUREMENT REPORT message.
- $1.C \quad In \ step \ 11, the \ UE \ shall \ not \ send \ MEASUREMENT \ REPORT \ message.$

# 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

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 GSM Initial BSIC identification in compressed mode pattern sequence specified for Initial BSIC identification measurement purpose.

#### Reference

3GPP TS 25.331, clause 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 in compressed mode.

8.4.1.31.4 Method of test

#### **Initial Condition**

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

Parameter	Unit	Cell 1 (GSM)	Cell 2 (GSM)
Test Channel	#	1	2
RF Signal Level	dBm	-80	-85
BCCH ARFCN	#	1	7
CELL identity	#	0	1
BSIC	#	BSIC1	BSIC2

UE: CELL\_DCH state, state 6-9 as specified in clause 7.4 of TS 34.108. System Information Block type 11 nor 12 does not include Inter-RAT measurement system information.

#### Related ICS/IXIT statements

- Compressed mode required yes/no

#### **Test Procedure**

The UE is brought to the CELL\_DCH state after a successful outgoing call attempt. SS provides compressed mode pattern sequence parameters to UE by using physical channel reconfiguration procedure. Depending on UE's measurement capability uplink and/or downlink compressed mode is requested. If required compressed mode method is SF/2 with 7 slot gap in single frame. Two normal frames is between gapped frames. First RRC: MEASUREMENT CONTROL message is used to provide measurement control parameters (GSM RSSI) to UE and to start compressed mode for measurement. UE replies according to request by sending RRC: MEASUREMENT REPORT messages periodically to SS. Reporting period is 1000 ms. After two RRC: MEASUREMENT REPORT messages, SS sends second RRC: MEASUREMENT CONTROL message to start GSM Initial BSIC identification measurement. UE replies similarly as in GSM RSSI measurement case. SS calls for generic procedure C.3 to check that UE is in CELL DCH state.

# Expected Sequence

Step	Direction		ep Direction Message		Message	Comment
-	UE	SS	_			
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	7	•	PHYSICAL CHANNEL RECONFIGURATION COMPLETE			
4	<b>←</b>	-	MEASUREMENT CONTROL	SS provides GSM RSSI measurement control parameters to UE. Compressed mode for GSM RSSI measurement is started.		
5	<del>)</del>	•	MEASUREMENT REPORT	UE reports measurement results of GSM RSSI measurement to SS.		
6	->		MEASUREMENT REPORT	Next periodical measurement report.		
7	<b>←</b>	•	MEASUREMENT CONTROL	SS provides GSM Initial BSIC identification measurement control parameters to UE. Compressed mode for GSM Intial BSIC identification measurement is started.		
8	7	•	MEASUREMENT REPORT	UE reports measurement results of GSM Initial BSIC identification measurement to SS.		
9	<del>)</del>	•	MEASUREMENT REPORT	Next periodical measurement report.		
10	<b>←</b> ·	<b>→</b>	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:

Use the same message sub-type in Annex A titled "Spee	<u> </u>
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	0
- TGPL1	12
- TGPL2	Not present
- RPP	Mode 1
- ITP	Mode 1
CHOICE UL/DL Mode	UL and DL (depends on UE's Measurement capability)
- Downlink compressed mode method	SF/2
- Uplink compressed mode method	SF/2
- Downlink frame type	A
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- 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	THE PRODUIT
configuration parameters	
- TGMP	GSM Initial BSIC identification
- TGPRC	Infinity
- TGSN	4
- TGL1	7
- TGL2	Not present
- TGD	0
- TGPL1	8
- TGPL2	Not present
- RPP	Mode 1
- ITP	Mode 1
CHOICE UL/DL Mode	UL and DL (depends on UE's Measurement capability)
- Downlink compressed mode method	SF/2
- Uplink compressed mode method	SF/2
- Downlink frame type	A A
- DeltaSIR1	2.0
- DeltaSIRAfter1	1.0
- DeltaSIR2	Not Present
- DeltaSIR2After2	Not Present
- N identify abort	128
- T Reconfirm abort	Not Present
i Noodiiiiii aboit	110t i 1000lit

# MEASUREMENT CONTROL (Step 4)

· · ·	<u>,                                      </u>
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	Periodical reporting
Additional measurements list	Not Present
CHOICE measurement type	
- inter-RAT measurement	
<ul> <li>inter-RAT measurement object list</li> </ul>	
CHOICE Inter-RAT Cell Removal	Remove no inter-RAT cells
- inter-RAT cell id	0
CHOICE Radio Access Technology	GSM
<ul> <li>Cell individual offset</li> </ul>	0
<ul> <li>Cell selection and re-selection info</li> </ul>	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	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	1101   11000111
Measurement quantity for UTRAN quality	Not present
estimate	Not procent
CHOICE system	GSM
- Measurement quantity	GSM carrier RSSI
- Filter coefficient	0
- BSIC verification required	not required
- inter-RAT reporting quantity	
UTRAN estimated quality	FALSE
CHOICE system	GSM
- Observed time difference to to GSM cell	FALSE
reporting indicator	TALOL
- GSM carrier RSSI reporting indicator	TRUE
- Reporting cell status	TROE
CHOICE reported cell	
- Reported cells within active set or within	
virtual active set or of the other RAT	
- Maximum number of reported cells	6
CHOICE report criteria	U U
- Periodical reporting criteria	
	infinity
- Amount of reporting	infinity
- Reporting interval	1000
Physical channel information elements	
- DPCH compressed mode status info	(Current OFN - (OFC TTIMO)\
- TGPS reconfiguration CFN	(Current CFN + (256 – TTI/10msec))mod 256
- Transmission gap pattern sequence	
	1
- TGPSI	
- TGPS status flag	Activate
- TGPS status flag - TGCFN	(Current CFN + (256 - TTI/10msec))mod 256
- TGPS status flag	

- TGCFN Not present

# 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	
- CHOICE system	GSM
- Measured GSM cells	
- GSM carrier RSSI	Check to see if present
CHOICE BSIC	Non verified BSIC
- BCCH ARFCN	Check that is set to "0"
<ul> <li>Observed time difference to GSM cell</li> </ul>	Check that not present
- GSM carrier RSSI	Check that measurement result is reasonable
CHOICE BSIC	Non verified BSIC
- BCCH ARFCN	Check that is set to "7"
<ul> <li>Observed time difference to GSM cell</li> </ul>	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

# MEASUREMENT CONTROL (Step 7)

Information Element	Value/remark
Measurement Identity	15
Measurement Command	Modify
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Periodical reporting
Additional measurements list	Not Present
CHOICE measurement type	
- inter-RAT measurement	
- inter-RAT measurement object list	Not present
- inter-RAT measurement quantity	·
<ul> <li>Measurement quantity for UTRAN quality</li> </ul>	Not present
estimate	·
CHOICE system	GSM
- Measurement quantity	GSM carrier RSSI
- Filter coefficient	0
- BSIC verification required	required
- inter-RAT reporting quantity	·
UTRAN estimated quality	FALSE
CHOICE system	GSM
<ul> <li>Observed time difference to to GSM</li> </ul>	FALSE
cell reporting indicator	
<ul> <li>GSM carrier RSSI reporting indicator</li> </ul>	TRUE
- Reporting cell status	
CHOICE reported cell	
<ul> <li>Reported cells within active set or within</li> </ul>	
virtual active set or of the other RAT	
<ul> <li>Maximum number of reported cells</li> </ul>	6
CHOICE report criteria	
<ul> <li>Periodical reporting criteria</li> </ul>	
- Amount of reporting	infinity
- Reporting interval	1000
Physical channel information elements	
- DPCH compressed mode status info	/
- TGPS reconfiguration CFN	(Current CFN + (256 – TTI/10msec))mod 256
- Transmission gap pattern sequence	
- TGPSI	1
- TGPS status flag	Deactivate
- TGCFN	Not present
- TGPSI	2
- TGPS status flag	Activate
- TGCFN	(Current CFN + (256 – TTI/10msec))mod 256

# MEASUREMENT REPORT (Step 8 and step 9)

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"
<ul> <li>Inter-RAT measured result list</li> </ul>	
- CHOICE system	GSM
<ul> <li>Measured GSM cells</li> </ul>	
- GSM carrier RSSI	Check to see if present
CHOICE BSIC	Verified BSIC
- Inter-RAT cell id	Check that is set to "0"
<ul> <li>Observed time difference to GSM cell</li> </ul>	Check that not present
- GSM carrier RSSI	Check that measurement result is reasonable
CHOICE BSIC	Verified BSIC
- Inter-RAT cell id	Check that is set to "1"
<ul> <li>Observed time difference to GSM cell</li> </ul>	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

# 8.4.1.31.5 Test Requirement

In step 5 and step 6 UE reports correctly GSM RSSI values. In step 8 and step 9 UE reports correctly BSIC values. Reporting period is the requested one.

Tdoc # T1-020814

3GPP TSG-T1 SIG Meeting #26 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> November 2002 Tdoc # T1S020810

CR-Form-v7

CHANGE REQUEST							
*	34.123-1	CR <mark>357</mark>	жrev	<b>-</b> #	Current vers	ion: <b>5.1.1</b>	¥
For <b>HELP</b>	on using this form	n, see bottom of this	s page or	ook at th	e pop-up text	over the <b>%</b> syr	nbols.
Proposed cha	<b>nge affects:</b> UI	CC apps <b>ж</b>	MEX	Radio A	ccess Networ	k Core Ne	etwork
Title:	第 Update of T	Test procedure in te	est case 9	4.2.5 (Pa	ackage 2)		
Source:	ж FUJITSU L	IMITED					
Work item co	le:				Date: ૠ	28/10/2002	
Category:	F (corre A (corre B (addit C (funct D (edito	e following categories ction) esponds to a correctio ion of feature), ional modification of f rial modification) anations of the above	n in an ear feature)		2	Rel-5 the following rela (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 4)	

not approved:	
Consequences if	Possibility that incorrect test could be carried out.
Summary of change: ₩	Updated Test procedure.
Reason for change: #	The description of Test procedure is not clear.

be found in 3GPP TR 21.900.

Rel-5

Rel-6

(Release 5)

(Release 6)

Clauses affected:	<b>8</b> 9.4.2.5.4
Other specs Affected:	Y N  X Other core specifications   X Test specifications   O&M Specifications
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 <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. 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.

#### <Start of modified section>

#### 9.4.2.5 Location updating / rejected / No Suitable Cells In Location Area

#### 9.4.2.5.1 Definition

#### 9.4.2.5.2 Conformance requirement

- 1) If the network rejects a location updating from the UE with the cause "No Suitable Cells In Location Area" the UE shall:
  - 1.1 perform normal location updating at a suitable cell in another location area in the same PLMN,
  - 1.2 not delete the list of "equivalent PLMNs".

#### Reference(s)

TS 24.008 clause 4.4.4.7.

#### 9.4.2.5.3 Test purpose

To test the behaviour of the UE if the network rejects the location updating of the UE with the cause "No Suitable Cells In Location Area".

#### 9.4.2.5.4 Method of test

#### Initial conditions

- System Simulator:
  - two cells: A and B, belonging to different location areas a and b and belonging to PLMN1;
  - one cell: C, belonging to PLMN2;
  - one cell: D, belonging to PLMN3;
  - IMSI attach/detach is allowed in cells A, B, C and D;
- User Equipment:
  - the UE has a valid TMSI(= TMSI1) and CKSN(= CKSN1). It is "idle updated" on cell A.
  - the UE has a list of "equivalent PLMNs" containing PLMN1 and PLMN2.

#### Related ICS/IXIT statement(s)

None.

#### **Test Procedure**

The SS rejects a normal location updating with the cause value "No Suitable Cells In Location Area". The RRC CONNECTION is released. The SS checks that the UE shall search for a suitable cell in a different location area on the same equivalent PLMN, which is equal condition for the UE as same PLMN, and shall perform normal location updating procedure in that cell

#### Expected sequence

Step	Direction		Message	Comments		
-	UE	SS	_			
The follo	The following messages are sent and shall be received on cell B.					
1	S	S		Set the cell type of cell B to the "Serving cell". Set the cell type of cell A to the "non-suitable 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)		
2	S	S		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".		
3			Void			
4			Void			
5	-	<b>&gt;</b>	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1, "LAI" = a, "mobile station classmark 1" as given by the ICS and "Mobile Identity" = TMSI1.		
6	+	-	LOCATION UPDATING REJECT	"Reject cause" = "No Suitable Cells In Location Area".		
7	S	S		The SS releases the RRC connection.		
8			Void			
			es are sent and shall be received or			
9	S	S		The SS verifies that the IE "Establishment cause" in the received RRC CONNECTION REQUEST message is set to "Registration".		
10			Void			
11			Void			
12	-	>	LOCATION UPDATING REQUEST	"location updating type" = normal, "CKSN" = CKSN1, "LAI" = a, "mobile station classmark 1" as given by the ICS, "Mobile Identity" = TMSI1.		
13			Void			
14	_	_	Void			
15	S	S		The SS starts integrity protection.		
16	,		Void	Mahila idantitu. TMCL LAL		
17 18	<del>(</del>		LOCATION UPDATING ACCEPT TMSI REALLOCATION	Mobile identity = TMSI, LAI = c.		
10			COMPLETE			
19	S	S		The SS releases the RRC connection.		
20			Void			
NOTE:	The 34 1	definit	ions for "Serving cell", "Suitable neig use 6.1 "Reference Radio Conditions	hbour cell" and "non-suitable cell" are specified in TS		
	J4. I	uo cia	use o. i Reference Radio Conditions	s for signalling test cases only .		

Specific message contents

None.

9.4.2.5.5 Test requirement

At step 12 the UE shall perform normal location updating on cell  ${\bf C}$ .

<End of modified section>

3GPP TSG-T1 Meeting #17 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> Nov 2002 3GPP TSG-T1/SIG Meeting #26 Luton, UK, 4<sup>th</sup> – 8<sup>th</sup> Nov 2002 T1020816

T1S020881

# CHANGE REQUEST # TS 34.123-1 CR 358 # rev - # Current version: 5.1.1 # 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

Title: CR to 34.123-1 clause 8.4 (Package 2) Rel-5: Correction from CRs approved in RP17meeting (revision to T1S020740) Source: Panasonic Date: # 28/10/2002 Category: Release: # REL-5 Use one of the following releases: Use <u>one</u> of the following categories: F (correction) 2 (GSM Phase 2) **A** (corresponds to a correction in an earlier release) R96 (Release 1996) **B** (addition of feature), (Release 1997) R97 **C** (functional modification of feature) R98 (Release 1998) **D** (editorial modification) R99 (Release 1999) (Release 4) Detailed explanations of the above categories can Rel-4 be found in 3GPP TR 21.900. Rel-5 (Release 5) Rel-6 (Release 6)

#### Reason for change: #

#### 1. From CR 1624

The current semantics description states that under only one transmission gap in the transmission gap pattern, TGD should be set to "0", but this is not a possible value for this parameter.

#### 2. From CR1573

UE report of "SFN-SFN observed time difference" measurement in Intraand Inter-frequency measurement report is not needed from a functional point of view.

#### 3. From CR1558

It's clarify that the UE behavior is unspecified in Re99 UE when using a triggering condition "Active set cells" or "Active set cells and monitored set cells" for the intra-frequency events 1a or 1e. It's clarify that the UE behavor is unspecified in R99 UE when using a tiggering condition other than "Active set cells" for the intra-frequency events 1b or 1f

#### 4. From CR 1541

The handling of the "UE internal measurement system information" IE which the UE may receive in SIB11/SIB12 is currently unclear in the specifications.

Summary of change: ₩

1. Change to 8.4.1.8,

The value of TGD shall be revised from "0" to "undefined" under this situation.

- 2. Change to 8.4.1.28.4.1.7, 8.4.1.8, 8.4.1.14, 8.4.1.23 IE "SFN-SFN observed time difference" and IE "SFN-SFN observed time difference reporting indicator" is deleted.
- 3. Change to 8.4.1.14

  Event 1b for monitored set cells changed into event 1b for active set cells.
- 4. Change to 8,4,1,2, 8.4.1.7, 8.4.1.8, 8.4.1.16, 8.4.1.17, 8.4.1.18, 8.4.1.19
  Remove IE "UE internal Measurement System Information" from IE"
  Measurement control system information"

#### Revision to T1S020740

In TC 8.4.1.14, Specific Message Contents and Test Requirement are aligned with the Test Procedure. Cell ID and event identity are corrected where necessary.

Consequences if not approved:

# The test specifications are not aligned with the core specification

Clauses affected:	<b>8.4.1.2</b> , <b>8.4.1.7</b> , <b>8.4.1.8</b> , <b>8.4.1.14</b> , <b>8.4.1.16</b> , <b>8.4.1.17</b> , <b>8.4.1.18</b> , <b>8.4.1.19</b> , <b>8.4.1.23</b> ,
Other specs Affected:	Y N  X Other core specifications   Test specifications   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.

# 8.4.1.2 Measurement Control and Report: Inter-frequency measurement for transition from idle mode to CELL\_DCH state

#### 8.4.1.2.1 Definition

#### 8.4.1.2.2 Conformance requirement

Upon transition from idle mode 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).

Upon reception of a MEASUREMENT CONTROL message 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-frequency measurement":
    - 3> if, according to its measurement capabilities, the UE requires compressed mode to perform that measurement type and a compressed mode pattern sequence with an appropriate measurement purpose is simultaneously activated by the IE "DPCH compressed mode status info"; or
    - 3> if the IE "Inter-frequency cell info list" for that measurement identity is empty; or
    - 3> if, according to its measurement capabilities, the UE does not require compressed mode to perform the measurements:
      - 4> if the measurement is valid in the current RRC state of the UE:
        - 5> begin measurements according to the stored control information for this measurement identity.

If the IE "Reporting Cell Status" is not received for inter-frequency measurement, the UE shall:

1> exclude the IE "Cell Measured Results" for any cell in MEASUREMENT REPORT.

#### Reference

 $3GPP\ TS\ 25.331\ clauses\ 8.4.1.3,\ 8.4.1.8.2\ and\ 8.6.7.9$ 

#### 8.4.1.2.3 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 messages, after it enters CELL\_DCH state from idle mode.
- 2. To confirm that the UE starts to perform inter-frequency measurement and related reporting activities, when it receives a MEASUREMENT CONTROL message with the "DPCH compress mode status info" IE indicating that a stored compressed mode pattern sequence be simultaneously activated.
- 3. To confirm that the UE excludes the IE "cell measured results" for any cells in the MEASUREMENT REPORT messages, after it receives a MEASUREMENT CONTROL message with "Reporting cell status" IE omitted.

Note that this test case is only applicable in case the UE requires compressed mode to perform inter-frequency measurements.

#### 8.4.1.2.4 Method of test

#### **Initial Condition**

System Simulator: 2 cells – Cell 1 and cell 4 are active..

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).

#### Related ICS/IXIT statements

- Compressed mode required yes/no

#### **Test Procedure**

Table 8.4.1.2-1 illustrates the downlink power to be applied for the 2 cells.

Table 8.4.1.2-1

Parameter	Unit	Cell 1	Cell 4
UTRA RF		Ch. 1	Ch. 2
Channel Number			
CPICH Ec	dBm/	-60	-75
	3.84		
	MHz		

The UE is initially in idle mode and has selected cell 1 for camping.

SS prompts the operator to make an outgoing call for one of the traffic classes supported by the UE. SS and UE shall execute procedure P3 (for CS service) or P5 (for PS service). The RRC CONNECTION SETUP message used in procedure P3 or P5 should contain IE "DPCH compressed mode info", activating the transmission pattern gap sequence with TGPSI=1 only if UE requires compressed mode. Next SS and UE shall execute procedure P7 (for CS service) or P9 (for PS service). Then SS and UE shall execute procedure P11 (for CS service) or P13 (for PS service). The UE shall not transmit any MEASUREMENT REPORT messages, which pertain to measurement readings for cells listed in the IE "inter-frequency cell info list" in System Information Block Type 11.

If UE requires compressed mode, SS sends PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH, specifying that compressed mode sequence pattern with TGPSI=1 be deactivated. The UE shall reply with PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on the uplink DCCH if UE configures according to the PHYSICAL CHANNEL RECONFIGURATION message.

SS sends MEASUREMENT CONTROL message on the downlink DCCH. In this message, SS requests UE to perform inter-frequency measurement with periodic reporting of CPICH RSCP values for cell 4. If UE requires compressed mode, IE "DPCH compressed status info" IE to activate the transmission gap pattern sequence with TGPSI = 1 is included in this message.

The UE shall start inter-frequency measurement and reporting for cell 4's CPICH RSCP values. It shall report this measurement result by transmitting MEASUREMENT REPORT messages on uplink DCCH periodically at 16 seconds interval.

SS sends MEASUREMENT CONTROL message on the downlink DCCH omitting the IE "Reporting cell status". The UE shall send MEASUREMENT REPORT messages on the uplink DCCH, with the IE "Cell measured results" excluded in these messages. 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	+	System Information Block type 11	The UE is idle mode and camped onto cell 1.System Information Block Type 11 to be transmitted is different from the default settings (see specific message contents)
2	$\leftrightarrow$	SS executes procedure P3 (clause 7.4.2.1.2) or P5 (clause 7.4.2.2.2) specified in TS 34.108.	SS prompts the operator to make an outgoing call.
3	$\leftrightarrow$	SS executes procedure P7 (clause 7.4.2.3.2) or P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	$\leftrightarrow$	SS executes procedure P11 (clause 7.4.2.5.2) or P13 (clause 7.4.2.6.2) specified in TS 34.108.	
5		Void	
6			SS checks to see that no MEASUREMENT REPORT messages are received. If compresed mode is not required (refer ICS/IXIT), then goto step 9.
7	<b>←</b>	PHYSICAL CHANNEL RECONFIGURATION	Existing compressed mode sequence pattern is deactivated in this message.
8	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall remain in CELL_DCH state.
9	<del>(</del>	MEASUREMENT CONTROL	SS requests UE to start inter- frequency measurement for cell 4, and performing periodic reporting for cell 4's CPICH RSCP. See specific message content below.
10	→	MEASUREMENT REPORT	UE shall report cell 4's CPICH RSCP reading periodically.
11	+	MEASUREMENT CONTROL	SS changes the reporting criteria of cell 4 to 'event 2c'.  "Reporting cell status" IE in this message is omitted.
12	<b>→</b>	MEASUREMENT REPORT	SS monitors the uplink DCCH to make sure that only 1 such message is received almost immediately after step 11. This message shall not contain IE "Inter-frequency cell measured results"
13	<del>←→</del>	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

All messages indicated below shall use the same content as described in default message content, with the following exceptions:

System Information Block type 11 (Step 1)

Later and the Element	W.L. daniel	
Information Element	Value/remark	
SIB12 indicator	FALSE	
FACH measurement occasion info	Not Present	
Measurement control system information	Netword	
-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	Remove no intra-frequency Cell	
- New intra-frequency cells		
- Intra-frequency cell id	1	
- Cell info		
- Cell individual offset	0 dB	
<ul> <li>Reference time difference to cell</li> </ul>	Not present	
- Read SFN indicator	TRUE	
- CHOICE mode	FDD	
- Primary CPICH info		
- Primary scrambling code	Primary scrambling code of cell 1	
- Primary CPICH Tx power	Not present	
- TX Diversity indicator	FALSE	
<ul> <li>Cell Selection and Re-selection info</li> </ul>	Not present	
- Cells for measurement	Not present	
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present	
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>		
reporting		
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Not present	
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not present	
<ul> <li>Inter-frequency measurement system information</li> </ul>		
- Inter-frequency cell info list		
- CHOICE inter-frequency cell removal	No inter-frequency cells removed	
<ul> <li>New inter-frequency cells</li> </ul>		
- Inter-frequency cell id	4	
- Frequency info		
- UARFCN uplink (Nu)	Set to the uplink UARFCN of cell 4	
- UARFCN downlink (Nd)	Set to the downlink UARFCN of cell 4	
- 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		
- Qoffset1 <sub>s,n</sub>	0 dB	
- Qoffset2 <sub>s,n</sub>	Not Present	
- Maximum allowed UL TX power	0 dBm	
- HCS neighbouring cell information	Not Present	
- CHOICE Mode	FDD	
- Qqualmin	-20 dB	
- Qrxlevmin	-115dBm	
-Cells for measurement	Not Present	
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present	
<ul> <li>Traffic volume measurement system information</li> </ul>	Not Present	
<ul> <li>UE internal measurement system information</li> </ul>	Not Present	

# RRC CONNECTION SETUP (Step 2)

If UE do not require compressed mode, use the message found in TS 34.108 clause 9.

If UE requires compressed mode, use the message found in TS 34.108 clause 9, with the following exceptions:

Information Flamont		
Information Element	Value/remark	
Downlink information common for all radio links		
- Downlink DPCH info common for all RL	Initialise	
<ul> <li>Timing Indication</li> <li>CFN-targetSFN frame offset</li> </ul>	Not Present	
- CFN-targetSFN frame offset - Downlink DPCH power control information	THOU I TOOUTH	
- DOWNINK DECH power control information - DPC mode	Single TPC	
- CHOICE Mode	FDD	
- Power offset P <sub>Pilot-DPDCH</sub>	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	
<ul> <li>Number of bits for Pilot bits (SF=128, 256)</li> </ul>	Refer to the parameter set in TS 34.108	
- DPCH compressed mode info		
- TGPSI	1	
- TGPS Status Flag	Activate	
- TGCFN	(Current CFN + (256 – TTI/10msec))mod 256	
- Transmission gap pattern sequence		
configuration parameters	EDD Moogurement	
- TGMP	FDD Measurement	
- TGPRC	Infinity	
- TGSN - TGL1	4 7	
- TGL1 - TGL2	Not Present	
- TGL2 - TGD	undefined <mark>0</mark>	
- TGD - TGPL1	3	
- TGPL2	Not Present	
- RPP	Mode 0	
- ITP	Mode 0	
- CHOICE UL/DL Mode	UL and DL or DL only depending the on UE capability	
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2 (or Not present depending on the UE capability)	
<ul> <li>Uplink compressed mode method</li> </ul>	SF/2 or Not present depending on the UE capability	
- Downlink frame type	В	
- DeltaSIR1	2.0	
- DeltaSIRAfter1	1.0	
- DeltaSIR2	Not Present	
- DeltaSIR2After2	Not Present	
- N identify abort	Not Present	
<ul><li>T Reconfirm abort</li><li>TX Diversity Mode</li></ul>	Not Present	
- TX Diversity Mode - SSDT information	None Not Present	
- SSDT information - Default DPCH Offset Value	Not Present 0	
Downlink information for each radio link list	~	
- Downlink information for each radio link		
- CHOICE mode	FDD	
- Primary CPICH info		
- Primary scrambling code	Reference to 34.108	
- 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 can be used	
- DPCH frame offset	Set to value: Default DPCH Offset value mod 38400	
- Secondary CPICH info	Not Present	
- DL Channelisation code	1	
- Secondary scrambling code	Potaronea to 34 108	
- Spreading factor	Reference to 34.108	
- Code number	0 No code change	
<ul> <li>Scrambling code change</li> <li>TPC combination index</li> </ul>	No code change 0	
- SSDT Cell identity	Not present	
Closed loop timing adjustment mode	Not present	
Titte ite mining anjantining		

SCCPCH information for FACH	Not present	ı
	NOT DIESCHI	ı

#### PHYSICAL CHANNEL RECONFIGURATION (Step 7)

Use the same message sub-type in Annex A titled "Non speech in CS" or "Speech in CS" or "Packet to CELL\_DCH from CELL\_DCH in PS", with the following exceptions:

Information Element	Value/remark	
Downlink information common for all radio links		
<ul> <li>Downlink DPCH info common for all RL</li> </ul>		
- Timing Indication	Maintain	
<ul> <li>Downlink DPCH power control information</li> </ul>		
- DPC mode	0 (single)	
- CHOICE mode	FDD	
- Power offset P <sub>Pilot-DPDCH</sub>	0	
DI rate metabling restriction information	Not Present	
- DL rate matching restriction information - Spreading factor	Reference to TS34.108 clause 6.10 Parameter	
	Set	
- Fixed or Flexible Position	Reference to TS34.108 clause 6.10 Parameter	
T DOG OF TIONISTS T CONTON	Set	
- TFCI existence	Reference to TS34.108 clause 6.10 Parameter	
	Set	
<ul> <li>Number of bits for Pilot bits (SF=128,256)</li> </ul>	Reference to TS34.108 clause 6.10 Parameter	
	Set	
- DPCH compressed mode info		
- Transmission gap pattern sequence		
- TGPSI	1	
- TPGS status Flag	Deactivate	
- TGCFN	Not Present	
- Transmission gap pattern sequence	Not Present	
configuration parameters		
- TX Diversity mode	None	
- SSDT information	Not Present	
- Default DPCH Offset Value	0	
Downlink information per radio link list	Not Present	

# MEASUREMENT CONTROL (Step 9)

If UE requires compressed mode,

Information Element	Value/remark	
Measurement Identity	1	
Measurement Command	Setup	
Measurement Reporting Mode		
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC	
- Periodical Reporting / Event Trigger Reporting	Periodical reporting	
Mode		
Additional measurements list	Not Present	
CHOICE measurement type	Inter-frequency measurement	
- Inter-frequency cell info list		
<ul> <li>CHOICE inter-frequency cell removal</li> </ul>	No inter-frequency cells removed	
<ul> <li>New inter-frequency info list</li> </ul>		
- Inter-frequency cell id	4	
- Frequency info		
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4	
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4	
- Cell info		
- Cell individual offset	0 dB	
<ul> <li>Reference time difference to cell</li> </ul>	Not Present	
- 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	
<ul> <li>Cells for measurement</li> </ul>	Not Present	
<ul> <li>Inter-frequency measurement quantity</li> </ul>		
- 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	N	
SFN-SFN observed time difference reporting	No report	
indicator	EALOE	
- Cell synchronisation information reporting	FALSE	
indicator	FALSE	
- Cell Identity reporting indicator	FALSE	
- CPICH Ec/No reporting indicator	FALSE	
- CPICH RSCP reporting indicator	TRUE	
<ul> <li>Pathloss reporting indicator</li> <li>Reporting cell status</li> </ul>	FALSE	
- CHOICE reported cell	Report cell within active and/or monitored set on used	
- Of IOIOE reported cell	frequency or within active and/or monitored set on non-	
	used frequency	
- Maximum number of reported cells	2	
- Measurement validity	Not present	
- Inter-frequency set update	Not present	
- CHOICE report criteria	Periodic reporting criteria	
- Amount of reporting	Infinity	
- Reporting interval	16 seconds	
DPCH compressed mode status info	10 30001103	
TGPS reconfiguration CFN	(Current CFN + (256 - TTI/10msec))mod 256	
Transmission gap pattern sequence	(545 51.11 · (255 · 11/// 10/// 1000))//// 255	
- TGPSI	1	
- TGPS Status Flag	Activate	
- TGCFN	(Current CFN + (256 – TTI/10msec))mod 256	

If UE do not require compressed mode,

Information Planner	Value/Damada	
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	Inter-frequency measurement	
- Inter-frequency cell info list	Nie lieten fan word op alle mener en d	
- CHOICE inter-frequency cell removal	No inter-frequency cells removed	
- New inter-frequency info list	4	
- Inter-frequency cell id	4	
- Frequency info - UARFCN uplink (Nu)	LIABECN of the unlink frequency for cell 4	
	UARFCN of the uplink frequency for cell 4	
- UARFCN downlink (Nd) - Cell info	UARFCN of the downlink frequency for cell 4	
- Cell individual offset	0 dB	
Reference time difference to cell		
- Read SFN Indicator	0 chips FALSE	
- CHOICE mode	FDD	
- Primary CPICH Info	rbb	
- Primary Scrambling Code	Set to same code as used for cell 4	
- Primary Sciambling Code - Primary CPICH TX power	Not Present	
- TX Diversity Indicator	FALSE	
- Cells for measurement	FALSE	
- Inter-frequency cell id	4	
- Inter-frequency measurement quantity	7	
- CHOICE reporting criteria	Inter-frequency reporting criteria	
- Filter Coefficient	0	
Measurement quantity for frequency quality	CPICH RSCP	
estimate	or for recor	
- 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	· · · · · · · · · · · · · · · · · · ·	
- Cell synchronisation information reporting	FALSE	
indicator		
- Cell Identity reporting indicator	FALSE	
- CPICH Ec/No reporting indicator	FALSE	
- CPICH RSCP reporting indicator	TRUE	
- Pathloss reporting indicator	FALSE	
- Reporting cell status		
- CHOICE reported cell	Report cell within active and/or monitored set on used	
	frequency or within active and/or monitored set on non-	
	used frequency	
<ul> <li>Maximum number of reported cells</li> </ul>	2	
- Measurement validity	Not present	
- Inter-frequency set update	Not present	
- CHOICE report criteria	Periodic reporting criteria	
- Amount of reporting	Infinity	
- Reporting interval	16 seconds	
DPCH compressed mode status info	Not Present	

# MEASUREMENT REPORT (Step 10)

Information Element	Value/remark
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if it is absent
- SFN-SFN observed time difference	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	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
Additional Measured results	Check to see if it is absent
Event Results	Check to see if it is absent

# MEASUREMENT CONTROL (Step 11)

minimization (dep 11)		
Information Element	Value/remark	
Measurement Identity	1	
Measurement Command	Set up	
Measurement Reporting Mode	Asknowledged Mede DLC	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC	
- Periodic Reporting / Event Trigger Reporting Mode	Event Trigger	
Additional measurements list CHOICE measurement type	Not Present	
- Inter-frequency cell info list	Inter-frequency measurement	
- CHOICE inter-frequency cell removal	No inter frequency cells removed	
- New inter-frequency info list	No inter-frequency cells removed	
- Inter-frequency cell id	4	
- Frequency info	4	
- UARFCN uplink (Nu)	UARFCN of the uplink frequency for cell 4	
- UARFCN downlink (Nd)	UARFCN of the downlink frequency for cell 4	
- 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 4	
- 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	0 ODIGIL BOOD	
- Measurement quantity for frequency quality	CPICH RSCP	
estimate		
<ul> <li>Inter-frequency reporting quantity</li> <li>UTRA Carrier RSSI</li> </ul>	FALSE	
- Frequency quality estimate	FALSE	
Non frequency related cell reporting quantities	TALOL	
- SFN-SFN observed time difference reporting	No report	
indicator	The report	
- Cell synchronisation information reporting	FALSE	
indicator	.,,===	
- Cell Identity reporting indicator	FALSE	
- CPICH Ec/No reporting indicator	FALSE	
- CPICH RSCP reporting indicator	TRUE	
- Pathloss reporting indicator	FALSE	
- Reporting cell status	Not Present	
- Measurement validity	Not present	
- Inter-frequency set update		
-UE Autonomous update mode	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 - Hysteresis	Not Present 0.5 dB	
- Time to trigger	0.5 db 0 milliseconds	
- Reporting cell status	Not Present	
- Parameters required for each non-used	HOLF TOGOTIC	
	-85 dBm	
	0	
frequency - Threshold non used frequency - W non used frequency DPCH compressed mode status info	-85 dBm 0 Not Present	

#### MEASUREMENT REPORT (Step 12)

Information Element	Value/remark
Measurement identity	Check to see if set to 1
Measured Results	
- CHOICE measurement	Check to see if set to "Inter-frequency measured results list"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	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	
- CHOICE event result	Check to see if this IE is set to "Intra-frequency
	measurement event results"
<ul> <li>Inter-frequency event identity</li> </ul>	Check to see if this IE is 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
<ul> <li>Non frequency related measurement event</li> </ul>	
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 as cell 4

### 8.4.1.2.5 Test Requirement

After step 5 the UE shall not transmit any MEASUREMENT REPORT messages pertaining to the measurement of CPICH RSCP of cell 4.

If UE requires compressed mode, after step 7, UE shall transmit PHYSICAL CHANNEL RECONFIGURATION COMPLETE message on uplink DCCH using AM RLC.

After step 9 the UE shall transmit MEASUREMENT REPORT messages on uplink DCCH, reporting cell 4's CPICH RSCP value at periodic time interval of 16 seconds in "inter-frequency cell measurement results" IE.

After step 11 the UE shall transmit only 1 MEASUREMENT REPORT message on the uplink DCCH. In this message, IE "inter-frequency cell measured results" shall be absent.

#### ---<End of Modifications>---

#### ---<Start of Modifications>---

# 8.4.1.7 Measurement Control and Report: Intra-frequency measurement for transition from CELL FACH to CELL DCH state

#### 8.4.1.7.1 Definition

#### 8.4.1.7.2 Conformance requirement

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);
  - 2> if the IE "intra-frequency measurement reporting criteria" was included in System Information Block type 12 (or System Information Block type 11):

3> send the MEASUREMENT REPORT message when reporting criteria in IE "Reporting information for state CELL\_DCH" are fulfilled.

. . .

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> 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.
- 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> for measurement types "inter-frequency measurement" that require measurements on a frequency other than the actually used frequency, or that require measurements on another RAT:

• • •

- 4> for any other measurement type:
  - 5> replace the corresponding information 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> resume the measurements according to the new stored measurement control information.
- 3> otherwise:

...

- 2> for all optional IEs that are not present in the MEASUREMENT CONTROL message:
  - 3> leave the currently stored information elements unchanged in the variable MEASUREMENT\_IDENTITY if not stated otherwise for that IE.
- 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.

#### Reference

3GPP TS 25.331, clause 8.4.1.3, 8.4.1.6a and 8.4.1.7.1

#### 8.4.1.7.3 Test Purpose

- To confirm that UE retrieves stored measurement control information for intra-frequency measurement 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.

#### 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.

Para-meter Unit Cell 1 Cell 2 Cell 3 T1 T0 T1 **UTRA RF** Ch. 1 Ch. 1 Ch. 1 Channel Number **CPICH Ec** dBm -60 -122 -70 -60 -75 -75 /3.84 MHz

Table 8.4.1.7-1

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 send 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 11. SS verifies that only measurement readings for cell 3 's CPICH RSCP are report in IE "cell measured results" in these 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 10 too (step 6a). The order of steps 6 and 6a is not important and could be reversed.

Next, SS sends 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 (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 (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 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 a PHYSICAL CHANNEL RECONFIGURATION message to the UE to move it to CELL\_FACH once again (step 9d). The UE shall move to that state and transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE message to SS (step 9e). SS transmits MEASUREMENT CONTROL message on the downlink DCCH, to configure intra-frequency measurements with validity CELL\_DCH (step 10). SS waits, and verifies that no MEASUREMENT REPORT messages are detected on the uplink DCCH (step 11).

SS sends RADIO BEARER RECONFIGURATION message and configures dedicated physical channels (step12). The UE shall return to CELL\_DCH state, transmit a RADIO BEARER RECONFIGURATION COMPLETE message (step 13). The UE shall also send a MEASUREMENT REPORT message 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 (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 (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 for cell 2 shall be different from the default setting 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). UE shall then send MEASUREMENT REPORT messages reporting cell 1 and 3's CPICH RSCP according ot the content in System Information Block type 12 messages broadcasted in cell 2 (step 26).

# Expected Sequence

Step	Direction UE SS	Message	Comment
1	←	System Information Block type 12	UE is initially in PS-DCCH+DTCH_FACH (state 6-11) in cell 1. System Information Block type 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	$\rightarrow$	MEASUREMENT REPORT	Reports cell 2's CPICH RSCP measurement value.
5	+	MEASUREMENT CONTROL	Cell 3 is i added to the list of monitored set of the UE.
6	<b>→</b>	MEASUREMENT REPORT	Cell 3 shall trigger the event 1e configured in the measurement identity 11.
6a	<b>→</b>	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	$\rightarrow$	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	$\rightarrow$	MEASUREMENT REPORT	UE shall report cell 2's CPICH RSCP measurement value
9d	<b>←</b>	PHYSICAL CHANNEL RECONFIGURATION	SS configures PRACH and S- CCPCH physical channels
9e	$\rightarrow$	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state
10	<b>←</b>	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.
11			SS waits and verifies that no MEASUREMENT REPORT messages are sent by UE.
12	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels.
13	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE shall return to CELL_DCH state.
14	$\rightarrow$	MEASUREMENT REPORT	UE reports cell 2's measured results for CPICH RSCP.
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

Step	Direction UE SS	Message	Comment
14c	02   00		SS waits and check that no MEASUREMENT REPORT messages are sent by the UE.
14d	+	RADIO BEARER RECONFIGURATION	SS configures dedicated physical channels
14e	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE shall move to CELL_DCH state
14f	<b>→</b>	MEASUREMENT REPORT	UE shall have retrieved and resumed the measurement set up through the MEASUREMENT CONTROL of step 10.
15	+	MEASUREMENT CONTROL	Terminate all the intra- frequency measurement and reporting activitiest 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	<b>→</b>	MEASUREMENT REPORT	UE shall transmit a MEASUREMENT REPORT message triggered by cell 2.
18	+	PHYSICAL CHANNEL RECONFIGURATION	Allocates common physical channels.
19	$\rightarrow$	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	UE shall move to CELL_FACH state.
20			SS checks that no MEASUREMENT REPORT messages are received.
21			SS reconfigures the downlink transmission power settings for cells 1 to 3 according to column "T1" in table 8.4.1.7.
22	<b>→</b>	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	<b>→</b>	UTRAN MOBILITY INFORMATION CONFIRM	
24	+	RADIO BEARER RECONFIGURATION	Dedicated physical channels are assigned to the UE in this message.
25	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE shall return to CELL_DCH state.
26	<b>→</b>	MEASUREMENT REPORT	UE begins to report cell 1 and 3's measured results for CPICH RSCP.

# Specific Message Content

Master Information Block (Step 1)

Information Element	Value/Remarks
MIB Value Tag	3

System Information Block type 11 for cell 1 (Step 1)

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
<ul> <li>Intra-frequency measurement system</li> </ul>	
information	
<ul> <li>Intra-frequency measurement identity</li> </ul>	Not present
- Intra-frequency cell info list	•
- CHOICE intra-frequency cell removal	Remove no intra-frequency cell
- New intra-frequency cells	·
- Intra-frequency cell id	1
- Cell info	
- Cell individual offset	0 dB
<ul> <li>Reference time difference to cell</li> </ul>	Not present
- Read SFN indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
<ul> <li>Primary scrambling code</li> </ul>	Primary scrambling code of cell 1
- Primary CPICH Tx power	Not present
<ul> <li>TX Diversity indicator</li> </ul>	FALSE
<ul> <li>Cell Selection and Re-selection info</li> </ul>	Not present
- Cells for measurement	Not present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	
reporting	Not present
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Not present
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not present
<ul> <li>Inter-frequency measurement system</li> </ul>	
information	Not present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not present
<ul> <li>Traffic volume measurement system</li> </ul>	
information	Not Present
— UE internal measurement system information	Not Present

System Information Block type 12 for cell 1 (Step 1)

Information Element	Value/remark
	Not Present
Measurement control system information	NOTERGORIT
	Not used
- Cell selection and reselection quality measure	CPICH Ec/No
- Intra-frequency measurement system information	
	10
- Intra-frequency cell info list	Domava na intra fraguenav calla
- CHOICE intra-frequency cell removal - New intra-frequency cells	Remove no intra-frequency cells
	2
- Cell info	
- Cell individual offset	0 dB
	0 chips
	FALSE
	FDD
- Primary CPICH Info	0-4.4
,	Set to same code as used for cell 2
	Not Present FALSE
	Not Present
	Not Present
	0
	CPICH RSCP
	Not Present
. ,	No report
- Maximum number of reported cells on RACH	
- Reporting information for state CELL_DCH	
- Intra-frequency reporting quantity	No report
	No report FALSE
- SFN-SFN observed time difference reporting indicator	FALOE
	FALSE
indicator	
, 1 0	FALSE
	FALSE
	FALSE
- Pathloss reporting indicator	No report
	No report FALSE
indicator	<del>I ALOL</del>
	TRUE
indicator	
	FALSE
	TRUE
1 0	FALSE
	Not present
Reporting quantities for detected cells     CHOICE report criteria	Intra-frequency measurement reporting criteria
	1e
- Intra-frequency event identity	Not Present
	Not Present Monitored set cells
	Monitored set cells Not present
	Not present
- Cells forbidden to affect reporting	FDD
- CHOICE Mode	
- Primary CPICH Info	0 (
	Set to the scrambling code of cell 2
	Not present 0 dB
	-80 dBm
- Reporting deactivation threshold	-80 dBm Not present
	Not present
· · ·	
<ul><li>Replacement activation threshold</li><li>Time to trigger</li><li>Amount of reporting</li></ul>	Not present Not present

- Reporting cell status - CHOICE reported cells	Report cells within monitored set cells on used frequency
<ul> <li>Maximum number of reported cells</li> </ul>	1
- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
- LIE internal 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

#### SYSTEM INFORMATION CHANGE INDICATION (Step 21a)

Information Element	Value/Remarks
BCCH modification info	
- MIB Value Tag	2
- BCCH modification time	Not Present

# RADIO BEARER RECONFIGURATION (Step 2, Step 9a, Step 12, 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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if this IE is absent
- SFN-SFN observed time difference	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> <li>Primary CPICH Info</li> </ul>	Check to see if this IE is absent
- 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
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'
<ul> <li>Intra-frequency event identity</li> </ul>	Check to see if this IE is set to '1e'
<ul> <li>Cell measurement event results</li> </ul>	
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 2

# MEASUREMENT CONTROL (Step 5)

MEASUREMENT CONTROL (Step 5)			
Information Element	Value/remark		
Measurement Identity	11		
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		
<ul> <li>Intra-frequency cell info list</li> </ul>			
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells		
- New intra-frequency info list			
<ul> <li>Intra-frequency cell id</li> <li>Cell info</li> </ul>	3		
- 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 3		
- Primary CPICH TX power	Not Present		
- TX Diversity Indicator	FALSE		
<ul> <li>Cells selection and Re-selection info</li> <li>Cells for measurement</li> </ul>	Not Present		
- Intra-frequency cell id	3		
- Intra-frequency measurement quantity			
- Filter Coefficient	0		
- Measurement quantity	CPICH RSCP		
<ul> <li>Intra-frequency reporting quantity</li> </ul>			
- Reporting quantities for active set cells			
- SFN-SFN observed time difference reporting	No report		
indicator Call experiencian information reporting	FALSE		
<ul> <li>Cell synchronisation information reporting indicator</li> </ul>	FALSE		
- Cell identity reporting indicator	FALSE		
- CPICH Ec/No reporting indicator	FALSE		
- CPICH RSCP reporting indicator	FALSE		
<ul> <li>Pathloss reporting indicator</li> </ul>	FALSE		
- Reporting quantities for monitored set cells			
- SFN-SFN observed time difference reporting	No report		
indicator - Cell synchronisation information reporting	FALSE		
indicator	TALOL		
- Cell identity reporting indicator	TRUE		
<ul> <li>CPICH Ec/No reporting indicator</li> </ul>	FALSE		
- CPICH RSCP reporting indicator	TRUE		
<ul> <li>Pathloss reporting indicator</li> </ul>	FALSE		
- Reporting quantities for detected cells	Not present		
- Reporting cell status	Not present		
<ul> <li>Measurement validity</li> <li>CHOICE report criteria</li> </ul>	Not present Intra-frequency measurement criteria		
Parameters required for each event	intra-rrequericy measurement chiena		
- 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		
<ul> <li>Primary CPICH Info</li> <li>Primary Scrambling Code</li> </ul>	Set to the same scrambling code for cell 3		
- W	Not Present		
- Hysteresis	0 dB		
- Reporting deactivation threshold	Not Present		
<ul> <li>Replacement activation threshold</li> </ul>	Not Present		
- Threshold used frequency	-90 dBm		
- Time to Trigger	0 Not Dropont		
- Amount of reporting	Not Present		

- Reporting interval	Not Present	
- Reporting cell status		
- CHOICE reported cells	Report cells within monitored set cells on used	
	frequency	
<ul> <li>Maximum number of reported cells</li> </ul>	1	
DPCH compressed mode status info	Not Present	

# MEASUREMENT REPORT (Step 6)

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
- SFN-SFN observed time difference - Cell synchronisation information	Check to see if this IE is absent
- Primary CPICH Info	Check to see if it's the same code for cell 3
- Primary Scrambling Code	Check to see if this IE is absent
- CPICH Ec/No	Check to see if this IE is present
- CPICH RSCP	Check to see if this IE is absent
- 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 it's set to 'Intra-frequency measurement event results'
Event Results	
- CHOICE event result - 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	
- CHOICE measurement	Check to see if set to "Intra-frequency measured results list"
<ul> <li>Intra-frequency measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	
- Cell Identity	Check to see if this IE is absent
- SFN-SFN observed time difference	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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	Check to see if it's set to 'Intra-frequency measurement event results'
<ul> <li>CHOICE event result</li> </ul>	Check to see if this IE is set to '1e'
<ul> <li>Intra-frequency event identity</li> </ul>	
<ul> <li>Cell measurement event results</li> </ul>	
- Primary CPICH info	
- Primary scrambling code	Check to see if it's the same code for cell 3

# PHYSICAL CHANNEL RECONFIGURATION (Steps 7, 9d, 14a and 18)

Use the same message sub-type found in Annex A, which is entitled "Packet to CELL\_FACH from CELL\_DCH in PS".

# MEASUREMENT CONTROL (Steps 10 and 17)

INTERNALIS Florent	Walter from a st		
Information Element	Value/remark		
Measurement Identity	12 Setup		
Measurement Command Measurement Reporting Mode	Setup		
- Measurement Reporting Wode - 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	mud moddonoy modddromone		
- CHOICE intra- frequency cell removal	Remove no intra-frequency cells		
- New intra-frequency info list	,,,,,,		
- Intra-frequency cell id	2		
- 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 2		
- 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	0 CPICH RSCP		
- Measurement quantity	CPICH ROCP		
Intra-frequency reporting quantity     Reporting quantities for active set cells			
- SFN-SFN observed time difference reporting	No report		
indicator	140 Tepolit		
- 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		
<ul> <li>Reporting quantities for monitored set cells</li> </ul>			
<ul> <li>SFN-SFN observed time difference reporting</li> </ul>	No report		
indicator			
- 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 Not propert		
<ul> <li>Reporting quantities for detected cells</li> <li>Reporting cell status</li> </ul>	Not present Not present		
- Reporting cell status - Measurement validity	NOT PIESEIIL		
- UE state	CELL_DCH		
- 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		
- Primary CPICH Info			
- Primary Scrambling Code	Set to the same scrambling code for cell 2		
- W	Not Present		
- Hysteresis	0 dB		
- Reporting deactivation threshold	Not Present		
- Replacement activation threshold	Not Present		
- Threshold Used Frequency	-80 dBm		
- Time to Trigger	0 Not Procent		
<ul><li>- Amount of reporting</li><li>- Reporting interval</li></ul>	Not Present Not Present		
- Izehornina nirenzai	INOUT LEGETIF		

<ul><li>Reporting cell status</li><li>CHOICE reported cell</li></ul>	Report cells within monitored set cells on used	
- Maximum number of reported cells DPCH compressed mode status info	frequency 1 Not Present	

# 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"
<ul> <li>Intra-frequency measurement results</li> </ul>	
<ul> <li>Cell measured results</li> </ul>	Check to see if this IE is absent
- Cell Identity	Check to see if this IE is absent
- SFN-SFN observed time difference	
<ul> <li>Cell synchronisation information</li> </ul>	Check to see if it's the same code for cell 2
- Primary CPICH Info	Check to see if this IE is absent
- Primary Scrambling Code	Check to see if this IE is present
- 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
Measured Results on RACH	
Additional measured results	Check to see if it's set to 'Intra-frequency measurement event results'
Event Results	
- CHOICE event result	Check to see if this IE is set to '1e'
<ul> <li>Intra-frequency event identity</li> </ul>	
<ul> <li>Cell measurement event results</li> </ul>	Check to see if it's the same code for cell 2
- Primary CPICH info	
- Primary scrambling code	

# 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)

Information Element	Value/Remark		
SIB12 indicator	FALSE		
FACH measurement occasion info	Not Present		
Measurement control system information			
- Use of HCS	Not used		
<ul> <li>Cell selection and reselection quality measure</li> </ul>	CPICH Ec/No		
<ul> <li>Intra-frequency measurement system information</li> </ul>			
<ul> <li>Intra-frequency measurement identity</li> </ul>	Not present		
- Intra-frequency cell info list	·		
<ul> <li>CHOICE intra-frequency cell removal</li> </ul>	Remove no intra-frequency cell		
<ul> <li>New intra-frequency cells</li> </ul>	·		
- Intra-frequency cell id	2		
- Cell info			
<ul> <li>Cell individual offset</li> </ul>	0 dB		
<ul> <li>Reference time difference to cell</li> </ul>	Not present		
- Read SFN indicator	TRUE		
- CHOICE mode	FDD		
- Primary CPICH info			
<ul> <li>Primary scrambling code</li> </ul>	Primary scrambling code of cell 2		
<ul> <li>Primary CPICH Tx power</li> </ul>	Not present		
- TX Diversity indicator	FALSE		
<ul> <li>Cell Selection and Re-selection info</li> </ul>	Not present		
<ul> <li>Cells for measurement</li> </ul>	Not present		
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present		
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	Not present		
reporting			
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Not present		
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not present		
<ul> <li>Inter-frequency measurement system information</li> </ul>	Not present		
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not present		
<ul> <li>Traffic volume measurement system information</li> </ul>	Not Present		
<ul> <li>UE internal measurement system information</li> </ul>	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.

### MEASUREMENT REPORT (Step 26)

Information Element	Value/Remarks		
Measurement identity	Check to see if set to 1		
Measured Results			
- CHOICE measurement	Check to see if set to "Intra-frequency		
	measured results list"		
<ul> <li>Intra-frequency measurement results</li> </ul>			
<ul> <li>Cell measured results</li> </ul>			
- Cell Identity	Check to see if this IE is present		
<ul> <li>SFN-SFN observed time difference</li> </ul>	Check to see if this IE is absent		
<ul> <li>Cell synchronisation information</li> </ul>	Check to see if this IE is present		
- Primary CPICH Info			
<ul> <li>Primary Scrambling Code</li> </ul>	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'		
<ul> <li>Intra-frequency event identity</li> </ul>	Check to see if this IE is set to '1b'		
<ul> <li>Cell measurement event results</li> </ul>			
- CHOICE mode	FDD		
- Primary CPICH info			
<ul> <li>Primary scrambling code</li> </ul>	Check to see if it's the same code for cell 1		
- Primary CPICH info			
<ul> <li>Primary scrambling code</li> </ul>	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 intra-frequency 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 the UE shall report cell 1 and 3's CPICH RSCP value by transmitting MEASUREMENT REPORT messages.

# 8.4.1.8 Measurement Control and Report: Inter-frequency measurement for transition from CELL FACH to CELL DCH state

#### 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.

Note that this test assumes that the UE requires compressed mode to perform inter-frequency measurements.

#### 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). If UE does not require compressed mode, SS checks that UE sends MEASUREMENT REPORT message on the uplink DCCH.

SS sends a PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH and configures PRACH and S-CCPCH physical channels (step 4). The UE shall reconfigure itself to receive and transmit using the new 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 no MEASUREMENT REPORT messages are detected on the uplink DCCH after it has transmitted the MEASUREMENT CONTROL message (step 3).

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).

The UE 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). 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, 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.
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".

Step	Direction UE SS	Message	Comment
3	<del>)</del>	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 configures PRACH and S-CCPCH physical resources.
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) See specific message content below.
9	<b>→</b>	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	(Valid for both the PS and CS cases) UE shall move to CELL_DCH state.
10	<b>→</b>	MEASUREMENT REPORT	(Valid for both the PS and CS cases) UE shall resume inter- frequency measurement task for cell 5 and report the measured CPICH RSCP value for cell 5.
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.

Step	Direction		Message	Comment
	UE	SS		
16	<b>→</b>		MEASUREMENT REPORT	(Valid for both the PS and CS cases) SS checks that MEASURE-MENT REPORT messages are received at 2 seconds interval.
17	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	-	<b>&gt;</b>	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.

# MEASUREMENT CONTROL (Step 2)

Information Element  Measurement Command  Measurement Reporting Mode  - Measurement Reporting Mode  - Periodic Reporting Fransfer Mode - Periodic Reporting Fransfer Mode - Periodic Reporting Fransfer Mode - Periodic Reporting Fransfer Mode - Periodic Reporting Fransfer Mode - Periodic Reporting Fransfer Mode - Periodic Reporting Fransfer Mode - CHOICE measurement list - CHOICE inter-frequency cell info list - CHOICE inter-frequency cell removal - Naw inter-frequency cell info list - Inter-frequency cell info list - Inter-frequency cell info list - Pariany CPICH Info - Cell individual oifset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary Scrambling Code - Primary CPICH Info - Cell individual offset - Primary Scrambling Code - Primary Scrambling Code - Primary Scrambling Code - Primary CPICH TX power - TX Diversity Indicator - Colles for measurement quantity - CHOICE reporting criteria - Inter-frequency measurement quantity - CHOICE reporting Code - Primary CPICH Info - Cell individual oifset - Reference time difference to cell - Primary Scrambling Code - Primary CPICH TX power - TX Diversity Indicator - Colles for measurement quantity - CHOICE reporting criteria - Inter-frequency measurement quantity - Primary CPICH Info - Cell individual oifset - Primary CPICH TX power - TX Diversity Indicator - Pathon Commonistic Control of the politic Control - Primary CPICH TX power - TX Diversity Indicator - Cell of the propring quantity - TITA Carrier RSSI - Frequency quality estimate - Inter-frequency related cell reporting quantities - Non reporting criteria - Cell synchronisation information reporting indicator - Cell of the propring indicator - Primary Cell of the primary	MEASUREMENT CONTROL (Step 2)	
Measurement Reporting Mode    - Measurement Reporting Mode    - Additional measurements list    - CHOICE flore frequency cell info list    - CHOICE inter-frequency cell removal    - New inter-frequency cell removal    - No inter-frequency cells removad    - Cell individual offset    - Filter Coefficient    - Cell individual offset    - Filter Coefficient    - Cell individual offset    - Cell individual offset    - Cell individual offset    - Filter Coefficient    - Cell individual offset    - Filter Coefficie		
Measurement Reporting Mode - Periodic Reporting Transfer Mode - Periodic Reporting (Event Trigger Reporting Mode Additional measurement type - Inter-frequency cell info list - CHOICE inter-frequency cell removal - New inter-frequency cell info list - Inter-frequency cell info list - Inter-frequency cell id - Frequency info - UARFCN uplink (Nu) - Cell infol (Nu) - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary CPICH Info - Primary CPICH Info - Primary OPICH TX power - TX Diversity Indicator - Cells for measurement - Inter-frequency measurement quantity - CHOICE reporting criteria - Cell infol measurement - Inter-frequency reporting quantity - CHOICE reporting indicator - Cell dentity reporting indicator - CPICH Ec/No reporting indicator - Reporting cell satus - No report - Transhold used frequency - W		
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- Inter-frequency cell info list - CHOICE reported cell - New inter-frequency cell removal - New inter-frequency cell immoval - New inter-frequency cell immoval - New inter-frequency cell id - Frequency info - UARFCN uplink (Nu) - UARFCN domink (Nu) - UARFCN domink (Nd) - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary CPICH Info - Primary Crick Mode		
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- Inter-frequency cell id - Frequency info - UARFCN downlink (Nut) - Cell info - Cell individual offset - Reference time difference to cell - Primary CPICH Info - Primary Scrambling Code - Primary CPICH TX power - TX Diversity Indicator - Cells for measurement quantity - UTRA Carrier RSI - Frequency measurement quantity - UTRA Carrier RSI - Frequency quality estimate - Non frequency related cell reporting quantities - SFN-SFN observed time difference reporting indicator - Cell Identity reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH BSCP reporting indicator - Pathoss reporting indicator - CPICH BSCP reporting indicator - Pathoss reporting indicat		No inter-frequency cells removed
- Frequency info - UARFCN uplink (Nu) - UARFCN downlink (Nd) - Cell info - Cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary PCPCH Info - PCPCH RSCP PCPT - PCPCH RSCP -		
- UARFCN downlink (Nd) - Cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary Scrambling Code - Primary Scrambling Code - Primary CPICH TX power - TX Diversity Indicator - Calls for measurement quantity - CHOICE reporting criteria - Filter Coefficient - Measurement quantity for frequency reporting quantities - SFN.SFN observed time difference reporting indicator - Cell synchronisation information reporting indicator - Cell synchronisation information reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPIC		5
- UARFCN downlink (Nd) - Cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary PCIPCH TX power - TX Diversity Indicator - Cells for measurement - Inter-frequency measurement quantity - CHOICE reporting criteria - Filter Coefficient - Inter-frequency reporting quantity - CHOICE reporting quantity - CHOICE reporting quantity - CHOICE reporting quantity - TRA Carrier RSSI - Frequency quality estimate - Inter-frequency reporting quantities - Non frequency related cell reporting quantities - SEN-SFN observed time difference reporting indicator - Cell Identity reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Not Present - Not Present - Inter-frequency weat identity - Threshold used frequency - Not Present - Inter-frequency and repulsed - Not Present - Inter-frequenc		LIABECN of the uplink frequency for cell 5
- Cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary Scrambling Code - Primary Scrambling Code - Primary CPICH TX power - TX Diversity Indicator - Cells for measurement quantity - CHOICE reporting criteria - Filter Coefficient - Measurement quantity for frequency quality estimate - Inter-frequency reasurement quantity - UTRA Carrier RSSI - Frequency quality estimate - Non frequency related cell reporting quantities - SSFN-SFN-beserved time difference-reporting indicator - Cell Identity reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPICH Ec/No reporting indi		
- Cell individual offset Reference time difference to cell Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary CPICH Info - Primary CPICH TX Dower - TX Diversity Indicator - Cells for measurement - Inter-frequency measurement quantity - CHOICE reporting criteria - Filter Coefficient - Inter-frequency reporting quantity - CHOICE reporting criteria - Filter Coefficient - Inter-frequency reporting quantity - UTRA Carrier RSSI - Frequency quality estimate - Non frequency reporting quantities - SFN-SFN observed time difference reporting indicator - Cell Identity reporting indicator - CPICH EC/No reporting indicator - Pathloss r		27 th the Gowillian Hoquelley for Gell 5
Reference time difference to cell Read SFN Indicator CHOICE Mode Primary SCrambling Code 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 Identity reporting indicator CPICH RSCP reporting indicator CPICH RSCP reporting indicator CPICH RSCP reporting indicator Pathloss reporting indicator Pathloss reporting indicator Pathloss reporting cell status Measurement validity UE State Inter-frequency set update UE autonomous update Non autonomous update Inter-frequency vent identity Threshold used frequency W used frequency W used frequency Hysteresis Time to trigger Reporting cell status CHOICE reported cell PALSE FALSE F		0 dB
- CHOICE Mode - Primary CPICH TM - Primary CPICH TM 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 - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss repor		0 chips
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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 - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting cell status - Non autonomous update - Non resent - Inter-frequency measurement reporting criteria - Parameters required for each event - Inter-frequency measurement reporting criteria - Parameters required for each event - Inter-frequency measurement reporting criteria - Not Present - Not Pres		Cat to some and an arrest for all 5
- 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 Ec/No reporting indicator - CPICH SSCP reporting indicator - CPICH Soch several size in the state of t	- Milliary Chich LA power - TX Diversity Indicator	
- 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 EC/No reporting indicator - Pathloss reporting indicator - Reporting cell status - Measurement validity - UE State - Inter-frequency set update - UE autonomous update - Non autonomous - Report cells - Nor Pesent - Inter-frequency - Not Present - Inter-frequency measurement reporting criteria - Not Present - Inter-frequency - Not Present - Inter-frequency openation indicator - C	- Cells for measurement	
- 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 - CPICH EC/No reporting indicator - CPICH EC/No reporting indicator - CPICH BSCP reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting cell status - Measurement validity - UE State - Inter-frequency set update - UE autonomous update - Non autonomous update - Not Present - Inter-frequency event identity - Threshold used frequency - Hysteresis - Time to trigger - Reporting criteria  - Parameters required for each event - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used f		
- 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 - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator -		Inter-frequency reporting criteria
estimate Inter-frequency reporting quantity I TRA Carrier RSSI Frequency quality estimate Non frequency related cell reporting quantities 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 Pathloss reporting indicator Reporting cell status Measurement validity UE State UE autonomous update Non Present Inter-frequency event identity Threshold used frequency W used frequency Hysteresis Time to trigger Reporting cell status CELL_DCH On with no reporting Not Present Inter-frequency measurement reporting criteria  2c Nor Present Not Present Not Present Not Present Not Present Not Present 1.0 dB 1.0 dB 1.0 dB 1.0 seconds Report cells within active and/or monitored set on used frequency w within active and/or monitored set on non-used frequency Threshold non used frequency  - Maximum number of reported cells Parameters required for each non-used frequency Threshold non used frequency W non-used frequency	- Filter Coefficient	
- 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 Ec/No reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting cell status - Measurement validity - UE State - Inter-frequency set update - UE autonomous update - Non autonomous update - Non autonomous update - CHOICE report criteria - Parameters required for each event - Inter-frequency event identity - Threshold used frequency - W used frequency - Reporting cell status - CHOICE reported cell - Parameters required for each non-used frequency - Maximum number of reported cells - Parameters required for each non-used frequency - W non-used frequency		CPICH RSCP
- 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 - CHOICE reported cell - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency		
- 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 - Pathloss reporting indicator - Reporting cell status - Measurement validity - UE State - Inter-frequency set update - UE 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 - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency		EALSE
- 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 - Pathloss reporting indicator - Reporting cell status - Reporting cell status - Non autonomous update - Non Present - Inter-frequency event identity - Parameters required for each event - Inter-frequency - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency - W		
- SFN-SFN observed time difference-reporting indicator  - Cell synchronisation information reporting indicator  - Cell Identity reporting indicator  - CPICH Ec/No reporting indicator  - Pathloss reporting indicator  - Reporting cell status  - Measurement validity  - UE State  - Inter-frequency set update  - UE autonomous update mode  - CHOICE report criteria  - Parameters required for each event  - Inter-frequency event identity  - Threshold used frequency  - Hysteresis  - Time to trigger  - Reporting cell status  - CHOICE reported cell  - Maximum number of reported cells  - Parameters required for each non-used frequency  - Threshold non used frequency  - Threshold non used frequency  - W non-used frequency  - W non-used frequency  - Threshold non used frequency  - W non-used frequency  - W non-used frequency  - W non-used frequency  - Threshold non used frequency  - W non-used frequency		IALUL
indicator  - Cell synchronisation information reporting indicator  - Cell Identity reporting indicator  - CPICH Ec/No reporting indicator  - Pathloss reporting indicator  - Reporting cell status  - Measurement validity  - UE State  - Inter-frequency set update  - UE autonomous update mode  - CHOICE report criteria  - Parameters required for each event  - Inter-frequency event identity  - Threshold used frequency  - Hysteresis  - CHOICE reported cell  - Reporting cell status  - CHOICE reported cell  - Reporting cell status  - CHOICE reported cell  - Maximum number of reported cells  - Parameters required for each non-used frequency  - Threshold non used frequency  - Threshold non used frequency  - Threshold non used frequency  - W non-used frequency  - St dBm  0.0		No report
- 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 mode - CHOICE report criteria - Parameters required for each event - Inter-frequency event identity - W used frequency - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - St dBm - O.0		· · · · · · · · · · · · · · · · · · ·
- 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 mode - CHOICE report criteria - Parameters required for each event - Inter-frequency event identity - Threshold used frequency - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Reporting cell status - CHOICE reported cell - Time to trigger - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency - Maximum number of reported cells - Report cells within active and/or monitored set on used frequency - 85 dBm - 0.0		FALSE
- 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 - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Reporting cell status - CHOICE reported cell - Time to trigger - Reporting cell status - CHOICE reported cell - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - CELL_DCH - Not present - Not Present - Unter-frequency measurement reporting criteria - CELL_DCH - Not present - Not Pr		
- 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 - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - Wonon-used frequency - Threshold non used frequency - Wonon-used frequency - Report cells within active and/or monitored set on used frequency - Wonon-used frequency - 85 dBm - O.0		
- 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 - CHOICE reported cell - Time to trigger - Reporting cell status - CHOICE reported cell - Time to trigger - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequen		
- 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 - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency - Not Present - Not		
- 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 - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - We non-used frequency - We non-used frequency - Threshold non used frequency - We non-used frequency - We non-used frequency - Maximum number of reported cells - Parameters required for each non-used frequency - We non-used frequency - 85 dBm - On with no reporting Not Present - No		
- 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 - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - W non-used frequency - Threshold non used frequency - W non-used frequency - On with no reporting Not Present Inter-frequency measurement reporting criteria  - Vac - Not Present - Not Pre		ווטו אופספוונ
- 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 - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - W non-used frequency - Not Present - Not		CELL DCH
-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 - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - Threshold non used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - W non-used frequency - Not Present - N		- <del> </del>
- 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 - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - St dBm - O.0	-UE autonomous update	On with no reporting
- Parameters required for each event - Inter-frequency event identity - Threshold used frequency - W used frequency - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - St dBm - O.0	- Non autonomous update mode	Not Present
- Inter-frequency event identity - Threshold used frequency - W used frequency - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - Threshold non used frequency - W non-used frequency - Threshold non used frequency - Not Present Not Present 1.0 dB 10 seconds - Report cells within active and/or monitored set on used frequency or within active and/or monitored set on non-used frequency - 85 dBm 0.0		Inter-frequency measurement reporting criteria
- Threshold used frequency - W used frequency - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - Not Present Not Present Not Present 1.0 dB 10 seconds - Report cells within active and/or monitored set on used frequency or within active and/or monitored set on non-used frequency 2 - 85 dBm 0.0		0-
- W used frequency - Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - W non-used frequency - Not Present 1.0 dB 10 seconds - Report cells within active and/or monitored set on used frequency or within active and/or monitored set on non-used frequency 2 - 85 dBm 0.0	- Inter-trequency event identity	
- Hysteresis - Time to trigger - Reporting cell status - CHOICE reported cell  - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - W non-used frequency - Time to trigger  1.0 dB 10 seconds  Report cells within active and/or monitored set on used frequency 2  2 - 85 dBm 0.0		
- Time to trigger - Reporting cell status - CHOICE reported cell  - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - Time to trigger  10 seconds  Report cells within active and/or monitored set on used frequency 2  2  -85 dBm 0.0		
- Reporting cell status - CHOICE reported cell  - Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - O.0  Report cells within active and/or monitored set on used frequency 2  2  -85 dBm 0.0		
- 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  - Parameters required for each non-used frequency  - Threshold non used frequency  - W non-used frequency  - W non-used frequency  - O.0		
- Maximum number of reported cells - Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - W non-used frequency - W non-used frequency		frequency or within active and/or monitored set on non-
- Parameters required for each non-used frequency - Threshold non used frequency - W non-used frequency - W non-used frequency - S5 dBm 0.0	- Maximum number of reported cells	
frequency - Threshold non used frequency - W non-used frequency - Unon-used frequency - Unon-used frequency - Unon-used frequency - Unon-used frequency		<b>-</b>
- Threshold non used frequency - W non-used frequency - 85 dBm 0.0		
- W non-used frequency 0.0		-85 dBm
	- W non-used frequency	
		Not Present

### PHYSICAL CHANNEL RECONFIGURATION (Step 4)

Use the same message sub-type found in Annex A titled "(Packet to CELL\_FACH from CELL\_DCH in PS)".

### 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
<ul> <li>Inter-frequency TDD measurement indicator</li> </ul>	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
<ul> <li>Intra-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-frequency measurement system information</li> </ul>	
- Inter-frequency cell info list	
<ul> <li>CHOICE inter-frequency cells removal</li> </ul>	No inter-frequency cells removed
<ul> <li>New inter-frequency info list</li> </ul>	
- Inter-frequency cell id	Set to id of cell 4
- 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 – use default values
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
<ul> <li> UE internal measurement system information</li> </ul>	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 Annex 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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
<ul> <li>DPCH compressed mode info</li> </ul>	
- 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 <mark>0</mark>
- 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
<ul> <li>Downlink compressed mode method</li> </ul>	SF/2 (or not sent, depending on the UE capability)
<ul> <li>Uplink compressed mode method</li> </ul>	SF/2 (or not sent, depending on 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	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
Maximum allowed UL TX power	Not Present
CHOICE channel requirement	Not Present
CHOICE ande	FDD
- Downlink PDSCH information	Not Present
Downlink information common for all radio links	Not riesent
- Downlink DPCH info common for all RL	Not Present
- DPCH compressed mode info	Not i lesent
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN+(256 – TTI/10msec)) mod 256
	(Current CFN+(250 = 111/101118eC)) 11100 250
Transmission gap pattern sequence configuration parameters	
- TGMP	FDD Measurement
- TGPRC	
- TGFRC - TGSN	Infinity 4
- TGSN - TGL1	7
- TGL2	Not Present
- 1GL2 - TGD	undefined <del>0</del>
- 195 - TGPL1	3
- TGPL1 - TGPL2	Not Present
- RPP	Mode 0
- KPP - ITP	
	Mode 0
- CHOICE UL/DL Mode	UL and DL, UL only or DL only (depending on
Decimalisate as were reasonal was also wealth and	the UE capability)
- Downlink compressed mode method	SF/2 (or not sent, depending on the UE
I limited a communication of managements and	capability)
- Uplink compressed mode method	SF/2 (or not sent, depending on the UE
Daniel la franca a ferra	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	500
- 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	
- 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
<ul> <li>Scrambling code change</li> </ul>	Code change
<ul> <li>TPC combination index</li> </ul>	0
<ul> <li>SSDT cell identity</li> </ul>	Not present
<ul> <li>Closed loop timing adjustment mode</li> </ul>	Not present

# MEASUREMENT REPORT (Step 3 and 10)

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"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
- 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 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
<ul> <li>Inter-frequency event identity</li> </ul>	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
<ul> <li>Non frequency related measurement event</li> </ul>	
results	
- Primary CPICH Info	
- Primary Scrambling Code	Check to see if set to the same code for cell 4

# MEASUREMENT CONTROL (Step 11)

Information Element	Value/remark
Measurement Identity	14
Measurement Command	Set up
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
- Periodic Reporting / Event Trigger Reporting Mode	Periodical reporting
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
<ul> <li>Reference time difference to cell</li> </ul>	0 chips
- 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	_
- Inter-frequency cell id	5
- Inter-frequency measurement quantity	
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Filter Coefficient	0
- Measurement quantity for frequency quality	CPICH RSCP
estimate	
<ul> <li>Inter-frequency reporting quantity</li> <li>UTRA Carrier RSSI</li> </ul>	FALSE
- Frequency quality estimate	FALSE
Non frequency related cell reporting quantities	PALSE
- SFN-SFN observed time difference reporting	No report
indicator	No report
- 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	
- 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
- Measurement validity	Not Present
- Inter-frequency set update	Not Present
- CHOICE report criteria	Periodic reporting criteria
- Amount of reporting	Infinity
- Reporting interval	2000 milliseconds
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"
<ul> <li>Inter-frequency measurement results</li> </ul>	
- 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
<ul> <li>Inter-frequency cell measurement results</li> </ul>	
- Cell measured results	
- Cell Identity	Check to see if is absent
- SFN-SFN observed time difference	Check to see if it is absent
<ul> <li>Cell synchronisation information</li> </ul>	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
<ul> <li>CFN-SFN observed time difference</li> </ul>	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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
- 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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
- 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 0
- 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
0.10.02.02.22	capability)
- Downlink compressed mode method	SF/2(or not sent, depending on the UE capability)
Berninin compressed mode metrical	SF/2(or not sent, depending on the UE capability)
- Uplink compressed mode method	B
Opinik compressed mode metrod	2.0
- Downlink frame type	1.0
- DeltaSIR1	Not Present
- DeltaSIRAfter1	Not Present
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	140t Froomt
- T Reconfirm abort	
- T Reconlim about - TX Diversity mode	Not Present
- SSDT information	
- SSDT information - Default DPCH Offset Value	Not Present
	Not Present
Downlink information for each radio link	Not Present

# 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	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	
<ul> <li>Downlink DPCH info common for all RL</li> </ul>	Not Present
<ul> <li>DPCH compressed mode info</li> </ul>	
- TGPSI	1
- TGPS Status Flag	Activate
- TGCFN	(Current CFN+(256 – TTI/10msec)) mod 256
- Transmission gap pattern sequence	
configuration parameters	EDD Management
- TGMP	FDD Measurement
- TGPRC	Infinity
- TGSN	4
- TGL1 - TGL2	7
- TGLZ - TGD	Not Present undefined 0
- 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
0110101 01/01 modo	capability)
- Downlink compressed mode method	SF/2(or not sent, depending on the UE capability)
· · · · · · · · · · · · · · · · ·	SF/2(or not sent, depending on the UE capability)
<ul> <li>Uplink compressed mode method</li> </ul>	В
·	2.0
<ul> <li>Downlink frame type</li> </ul>	1.0
- DeltaSIR1	Not Present
- DeltaSIRAfter1	Not Present
- DeltaSIR2	Not Present
- DeltaSIRAfter2	Not Present
- N identify abort	
- T Reconfirm abort	Net Decemb
- 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
- Primary CPICH into	Not present
- Cell ID - PDSCH with SHO DCH info	Not present Not present
	Not present
- PDSCH code mapping - Downlink DPCH info for each RL	Not biezelit
- CHOICE mode	FDD
- Primary CPICH usage for channel	Primary CPICH may be used
estimation	
- DPCH frame offset	0 Not present
- Secondary CPICH info	Not present
- DL channelisation code	Not propert
- Secondary scrambling code	Not present
<ul> <li>Spreading factor</li> </ul>	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
<ul> <li>Closed loop timing adjustment mode</li> </ul>	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. 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 Modifications>---

#### ---<Start of Modifications>---

### 8.4.1.14 Measurement Control and Report: Cell forbidden to affect reporting range

#### 8.4.1.14.1 Definition

#### 8.4.1.14.2 Conformance requirement

The reporting range affects the reporting events 1A and 1B. The reporting range is defined as a function of all the Primary CPICHs in the active set. If the parameter W is set to 0, the reporting range is defined relative to the best Primary CPICH. However, there could be cases where it is good to forbid a specific Primary CPICH to affect the reporting range. This mechanism could be effective if the operator knows by experience that the quality of a Primary CPICH is very unstable in a specific area and therefore should not affect the reporting of the other Primary CPICHs.

The UE shall ignore that a Primary CPICH is forbidden to affect the reporting range if all of the following conditions are fulfilled:

- the Primary CPICH is included in active set; and
- all cells in active set are defined as Primary CPICHs forbidden to affect the reporting range.

#### Reference

3GPP TS 25.331 clause 14.1.2.1, 14.1.2.2, clause 14.1.5.4

#### 8.4.1.14.3 Test Purpose

- 1. To confirm that the UE reports the triggering of event 1A to the SS, if a primary CPICH currently measured by the UE enters the reporting range.
- 2. To confirm that the UE reports the triggering of event 1B to the SS, if a primary CPICH currently measured by the UE leaves the reporting range.
- 3. To confirm that the UE use the forbidden cell indicated in the MEASUREMENT CONTROL message to affect the reporting range.
- 4. To confirm that the UE ignores that a primary CPICH is forbidden to affect the reporting range when (a) the primary CPICH concerned is included in active set and (b) all cells in the active set are defined as primary CPICHs forbidden to affect the reporting range.

#### 8.4.1.14.4 Method of test

#### **Initial Condition**

System Simulator: 3 cells - Cell 1, cell 2 and cell 3 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.

#### Test Procedure

Table 8.4.1.14-1 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. The exact instants on which these values shall be applied are described in the texts in this clause.

### Table 8.4.1.14-1

<u>Parameter</u>	<u>Unit</u>	Cel	<u>l 1</u>	C	ell 2	Ce	<u>II 3</u>
		<u>T0</u>	<u>T1</u>	<u>T0</u>	<u>T1</u>	<u>T0</u>	<u>T1</u>
UTRA RF					•		
<u>Channel</u>		<u>Ch</u> .	<u>. 1</u>	<u>C</u>	<u>h. 1</u>	Cl	<u>n.1</u>
<u>Number</u>							
CPICH Ec	dBm/3.84	<u>-55</u>	<u>-55</u>	-64	-64	-73	-64
	MHz	<u>-55</u>	<u>-55</u>	<u>-04</u>	<u>-04</u>	<u>-73</u>	<u>-04</u>

Table 8.4.1.14-1 illustrates the downlink power to be applied for the 3 cells.

#### Table 8.4.1.14-1

Para-meter	Unit	Cell 1	Cell 2	Cell 3
UTRA RF		Ch. 1	Ch. 1	Ch. 1
Channel				
Number				
CPICH Ec	dBm/3.84	<del>-60</del>	- <u>66</u> 75	- <u>80</u> 70
	MHz			

The UE is initially in CELL\_DCH state of cell 1.

SS sends a MEASUREMENT CONTROL message with cell 1, cell 2 and cell 3 listed in IE "intra-frequency cell info list". In this message the IE "CHOICE reporting criteria" is set to "intra-frequency measurement report criteria", with the IE "intra-frequency event identity" set to "1A"—and "1B". The IE "reporting range" is set to 132 dB\_for both events in the MEASUREMENT CONTROL message. The UE shall send a MEASUREMENT REPORT on the uplink DCCH, which contains the IE "Event results" to report that intra-frequency event 1A is triggered by cell 23.

SS executes the active set update procedure, requesting that cell 23 be added to the active set. The UE shall respond with ACTIVE SET UPDATE COMPLETE message on the uplink DCCH and then include cell 23 into its current active set. The UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH to report the triggering of intrafrequency event 1BA. In these messages, the IE "Events results" shall indicate that intra-frequency event 1A and 1B is triggered by cell 32. Upon reception of MEASUREMENT REPORT message.

SS sends a MEASUREMENT CONTROL message to command that cell 13 in the active set is forbidden to affect update the reporting range for event 1A and 1AB. The UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH to report the triggering of intra-frequency event 1AB. In this these message, the IE "Events results" shall indicate that intra-frequency event 1AB is triggered by cell 32. SS executes the active set update procedure, requesting that cell 3 be added to the active set. The UE shall respond with ACTIVE SET UPDATE COMPLETE message on the uplink DCCH and then include cell 3 into its current active set. SS sends a MEASUREMENT CONTROL message to command that cell 1 in the active set is forbidden to affect the reporting range for event 1B. The IE "reporting range" is set to 13 dB in the MEASUREMENT CONTROL message. SS checks that no measurement report is sent by the UE. SS sends a MEASUREMENT CONTROL message to command that cell 1 in the active set to be removed from the "forbidden to affect the reporting range for event 1B" cell list. The UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH to report the triggering of intra-frequency event 1B. In this message, the IE "Events results" shall indicate that intra-frequency event 1B is triggered by cell 3.SS sends a MEASUREMENT CONTROL message to command that cell 1 in the active set is forbidden to update the reporting range for event 1A and 1B. The UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH to report the triggering of intrafrequency event 1BA. In these message, the IE "Events results" shall indicate that intra-frequency event 1BA is triggered by cell 32. SS reconfigures the downlink transmission power settings according to values in column "T1" in table 8.4.1.14-1. SS sends a MEASUREMENT CONTROL message to command that cell 1 in the active set is forbidden to affect the reporting range for event 1B. The IE "reporting range" is set to 13 dB in the MEASUREMENT CONTROL message. SS reconfigures the downlink transmission power settings according to values in column "T0" in table 8.4.1.14-1. SS checks that no measurement report is sent by the UE. SS sends a MEASUREMENT CONTROL message to command that all cells in the active set are forbidden to update the reporting range for event 1A and 1B. The UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH to report the triggering of intrafrequency event 1BA. In these messages, the IE "Events results" shall indicate that intra-frequency event 1A and 1B is triggered by cell 32.

# Expected sequence

Step	Direction UE SS	Message	Comment
1	+	MEASUREMENT CONTROL	UE is initially in CELL_DCH state in cell 1. Cell 1, cell 2 and cell 3 are listed in IE "Intra-frequency cell info list". The IE "CHOICE reporting criteria" is set to "Intra-frequency measurement reporting criteria" and IE "Intra-frequency event identity" is set to "1A" and "1B", with IE "reporting range" set to 12 dB for both events.
2	$\rightarrow$	MEASUREMENT REPORT	Measurement made on cell 2 shall trigger event 1A
3	+	ACTIVE SET UPDATE	SS requests UE to add cell 23 into active set.
4	→ ←	ACTIVE SET UPDATE COMPLETE	
5		Void MEASUREMENT CONTROL	SS request UE to monitor cell 3 for event '1A'. SS set cell 1 to be forbidden to affect reporting range.
6	<b>→</b>	MEASUREMENT REPORT	Measurement made on cell 32 shallshould trigger event 1B.A. and 1B
<u>6a</u>	<u></u>	ACTIVE SET UPDATE	SS requests UE to add cell 3 into active set.
<u>6b</u>	<u></u>	ACTIVE SET UPDATE COMPLETE	
7	+	MEASUREMENT CONTROL	SS request UE to monitor cell 2 for event '1A' and '1B'. SS set cell 13 to be forbidden to affect reporting range for event '1B'.
<u>7a</u>		Void	SS checks that no measurement report is sent by the UE.
<u>7b</u>	<u></u>	MEASUREMENT CONTROL	Cell 1 shall not be forbidden to affect event '1B'.
8	$\rightarrow$	MEASUREMENT REPORT	Measurement made on cell 32 shall should not trigger event 1B.
<u>8a</u>			SS configures the downlink power according to column 'T1' of table 8.4.1.14-1.
9 <u>9a</u>	+	MEASUREMENT CONTROL	SS set cell 1 to be forbidden to affect reporting range for event '1B'.SS request UE to monitor cell 2 for event '1A' and '1B'. SS set cell 1 to be forbidden to affect reporting range.  SS configures the downlink
	_		power according to column 'T0' of table 8.4.1.14-1.
10	<b>→</b>	MEASUREMENT REPORTVoid	SS checks that no measurement report is sent by the UE. Measurement made on cell 32 should trigger event 1BA.
11	<b>←</b>	MEASUREMENT CONTROL	SS request UE to monitor cell 32 for event '1A' and '1B'. SS forbids all cells in active list to affect the reporting range
12	$\rightarrow$	MEASUREMENT REPORT	Same as step 83.
•			· —

Specific Message Contents

### MEASUREMENT CONTROL (Step 1)

The contents of MEASUREMENT CONTROL message for this test step is identical to the same message found in [9] TS 34.108 clause 9 with the following exceptions:

RRC transaction identifier Measurement Reporting Mode  - Measurement Reporting Mode  - Measurement Reporting Mode - Additional measurements list CHOICE measurement list - CHOICE measurement list - CHOICE intra-frequency cell irrol list - Cell intra-frequency cell irrol list - Cell intra-frequency cell irrol list - Cell intra-frequency cell irrol - Cell individual offset - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Irrol - Primary CPICH		
Measurement Command Measurement Reporting Mode - Periodic Reporting Fransfer Mode - Periodic Reporting / Event Trigger Reporting Mode - Periodic Reporting / Event Trigger Not Mode RLC - Event Trigger - Not Present - Intra-frequency cell info ist - Intra-frequency cell info ist - Cell individual offset - Relevence time difference to cell - Periodic February - Periodic Reporting / Event Trigger - Not Present Intra-frequency measurement - Periodic Reporting / Event Trigger - Periodic Reporting / Event Trigger - Periodic Reporting Mode - Periodic Reporting / Event Trigger - Periodic Reporting Mode - Periodic Reporting Mode - Periodic Reporting / Event Trigger - Periodic Reporting Mode - Periodic Reporting Mode - Periodic Reporting / Event Trigger - Periodic Reporting Mode - Periodic Reporting Geode - P	Information Element	Value/remark
Measurement Reporting Mode  Measurement Reporting Mode  Measurement Reporting Mode  Additional measurements list  CHOICE measurement list  CHOICE measurement list  CHOICE measurement list  CHOICE measurement list  Cell infra-frequency lell info list  Intra-frequency linfo list  Cell individual offset  Reference time difference to cell  Read SFN Indicator  Firmary CPICH 1rb power  TX Diversity Indicator  CHOICE Mode  Primary CPICH 1rb power  TX Diversity Indicator  CHOICE Mode  Primary CPICH Irb power  TX Diversity Indicator  CHOICE Mode  Primary CPICH Irb power  TX Diversity Indicator  CHOICE Mode  Primary CPICH Irb power  TX Diversity Indicator  CHOICE Mode  Primary CPICH Irb power  TX Diversity Indicator  CHOICE Mode  Primary CPICH Irb power  TX Diversity Indicator  Intra-frequency cell id  Cell info		
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- Measurement Reporting Transfar Mode - Periodic Reporting   Event Trigger Reporting Mode Additional measurements list CHOICE measurement type - Intra-frequency cell info list - CHOICE frequency cell info list - CHOICE frequency cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH TX power - TX Diversity Indicator - CHOICE Mode - Primary POPICH Info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary POPICH TX power - TX Diversity Indicator - CHOICE Mode - Primary POPICH Info - Primary Scrambling Code - Primary POPICH Info - Primary POPICH Info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary POPICH Info		Setup
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- CHOICE intra-frequency cell id - Cell info - Choice Mode - Primary Scrambling Code - Primary Scrambling Code - Primary CPICH TX power - TX Diversity Indicator - Choice Mode - Primary CPICH TX power - TX Diversity Indicator - Chell info - Cell i		Intra-frequency measurement
- New intra-frequency lifd individual offset in the frequency cell id cell info in Cell info individual offset in Reference time difference to cell in Read SFN Indicator in Cell individual offset in Cell individual offset in Cell individual offset in Cell individual offset in Reference time difference to cell individual offset in Reference time difference time time time time time time time tim		
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- Cell info  - Cell individual offset Reference time difference to cell Read SFN Indicator - Primary CPICH Info - Primary CPICH Info - Primary CPICH Info - Primary CPICH TX power - TX Diversity Indicator - Cell individual offset - Reference time difference to cell - Primary CPICH Info - Cell individual offset - Reference time difference to cell - Primary CPICH Info - Primary CPICH Info - Primary CPICH Info - Primary Scrambling Code - Primary CPICH TX power - TX Diversity Indicator - Cell for measurement - Intra-frequency cell id - Intra-frequency easurement quantity - Filter Coefficient - Measurement quantity - Intra-frequency reporting quantity - Reporting quantities for active set cells - SFN-SFN observed time difference reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Cell identity reporting indicator - Cell		
- Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary CPICH Info - Primary CPICH TX power - TX Diversity Indicator - Intra-frequency cell id - Cell info - Cell individual offset - Reporting quantities for active set cells - SFN-SFN observed time difference reporting indicator - Cell cell wing indicator - Cell cell wing quantities for monitored set cells - SFN-SFN observed time difference reporting indicator - Cell identity reporting indicator - Cell identit		-
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- TX Diversity Indicator - Intra-frequency cell id - Cell info - Cell info - Cell info - Cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE Mode - Primary CPICH Info - Primary CPICH Info - Primary CPICH TX power - TX Diversity Indicator - Cell for measurement - Intra-frequency cell id - Intra-frequency cell id - Intra-frequency measurement quantity - Filter Coefficient - Measurement quantity - Reporting quantities for active set cells - SFN-SFN observed time difference reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - Cell synchronisation information reporting indicator - Cell centity reporting indicator - Cell identity reporting indicator - Cell synchronisation information reporting indicator - Cell synchronisation information reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH SCP reporting indicator - CPICH Ec/No reporting in		
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- CHOICE Mode - Primary CPICH Info - Primary CPICH TX power - TX Diversity Indicator - Cell for measurement - Intra-frequency cell id - Intra-frequency measurement quantity - Filter Coefficient - Measurement quantity - Intra-frequency reporting quantity - Reporting quantities for active set cells - SFN-SFN observed time difference reporting indicator - Cell identity reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Cell synchronisation information reporting indicator - Cell synchronisation information reporting indicator - CPICH RSCP reporting indicator - Cell synchronisation information reporting indicator - CPICH RSCP reporting indicator - CEII synchronisation information reporting indicator - CEII synchronisation information reporting indicator - CEII synchronisation information reporting indicator - CEII identity reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPICH Ec/No reporting indicator - CPIC		·
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- Primary CPICH TX power - TX Diversity Indicator - Cell for measurement - Intra-frequency cell id - Intra-frequency measurement quantity - Filter Coefficient - Measurement quantity - Intra-frequency reporting quantity - Reporting quantities for active set cells - SFN-SFN observed time difference reporting indicator - Cell synchronisation information reporting indicator - CPICH Ec/No reporting indicator - Reporting quantities for monitored set cells - SFN-SFN observed time difference reporting indicator - CPICH Ec/No reporting indicator - Reporting quantities for monitored set cells - SFN-SFN observed time difference reporting indicator - Cell identity reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Reporting quantities for detected cells - Reporting quantities for detected cells - RALSE - RALSE - RALSE - FALSE		Set to same code as used for cell 3
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- Intra-frequency measurement quantity - Filter Coefficient - Measurement quantity - Intra-frequency reporting quantity - Reporting quantities for active set cells - SFN-SFN observed time difference reporting indicator - Cell synchronisation information reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - SFN-SFN observed time difference reporting indicator - Cell synchronisation information reporting indicator - Cell synchronisation information reporting indicator - Cell identity reporting indicator - Cell identity reporting indicator - Cell ce/No reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting quantities for detected cells		
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- Measurement quantity - Intra-frequency reporting quantity - Reporting quantities for active set cells - SFN-SFN observed time difference reporting indicator - Cell synchronisation information reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - SFN-SFN observed time difference reporting indicator - Cell synchronisation information reporting indicator - Cell identity reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting quantities for detected cells		
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- Reporting quantities for active set cells - 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 quantities for monitored set cells - SFN-SFN observed time difference reporting indicator - Cell synchronisation information reporting indicator - Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells - Not present		CPICH RSCP
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- Cell synchronisation information reporting indicator  - Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - 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 - Pathloss reporting indicator - Reporting quantities for detected cells - Reporting quantities for detected cells	·	The state of the s
- Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - 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 quantities for detected cells - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells		FALSE
- CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - 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 quantities for detected cells - CPICH Ec/No reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells		
- CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - 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 quantities for detected cells - CPICH RSCP reporting indicator - Reporting quantities for detected cells - CPICH RSCP reporting indicator - Reporting quantities for detected cells		
- Pathloss reporting indicator - Reporting quantities for monitored set cells - 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 quantities for detected cells - Pathloss reporting quantities for detected cells - FALSE - Reporting quantities for detected cells		
- Reporting quantities for monitored set cells - 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 quantities for detected cells  No report  FALSE  FALSE  TRUE  FALSE  Not present		
- 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 quantities for detected cells  No report  FALSE  FALSE  TRUE  FALSE  Not present		TALOE
indicator  - 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  FALSE  TRUE  FALSE  Not present		No report
indicator  - Cell identity reporting indicator  - CPICH Ec/No reporting indicator  - CPICH RSCP reporting indicator  - Pathloss reporting indicator  - Reporting quantities for detected cells  FALSE  TRUE  FALSE  Not present		· ·
- Cell identity reporting indicator - CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells  FALSE  TRUE  FALSE  Not present		FALSE
- CPICH Ec/No reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells  FALSE  TRUE  FALSE  Not present		
- CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for detected cells  TRUE  FALSE  Not present		
<ul> <li>Pathloss reporting indicator</li> <li>Reporting quantities for detected cells</li> <li>FALSE</li> <li>Not present</li> </ul>		
- Reporting quantities for detected cells Not present		
		_
	- Reporting cell status	Not present

Report cells within monitored set on used frequency

- Measurement validity	Not present
- CHOICE report criteria	Intra-frequency measurement reporting criteria
<ul> <li>Parameters required for each events</li> </ul>	
<ul> <li>Intra-frequency event identity</li> </ul>	1a
- Triggering conditions 1	Not Present
- Triggering conditions 2	monitored set cells
- Reporting range	1 <u>3</u> 2.0 dB
<ul> <li>Cells forbidden to affect reporting range</li> </ul>	Not Present
- W	0
- Hysteresis	0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	3
- Replacement activation threshold	Not Present
- Time to trigger	0 msec
- Amount of reporting	Infinity
- Reporting interval	4000
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set on used frequency
- Maximum number of reported cells	3
- Intra-frequency event identity	<del>1b</del>
- Triggering conditions 1	activemonitored set cells
- Triggering conditions 2	Not Present
- Reporting range	12.0 dB
- Cells forbidden to affect reporting range	Not Present
— <del>- W</del>	0
	0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	3
- Replacement activation threshold	Not Present
- Time to trigger	<del>0 msec</del>
- Amount of reporting	Infinity
- Reporting interval	4000
- Reporting cell status	

Not Present

# MEASUREMENT REPORT (Step 2)

Check to see if set to 1
Check to see if set to 1
Check to see if set to "Intra-frequency measured results list"
Check to see if it is absent
Check to see if this IE is absent
Check to see if this IE is absent
Check to see if it's the same code for cell 3
Check to see if this IE is absent
Check to see if this IE is absent
Check to see if this IE is present
Check to see it this ie is absent
Check to see if it is absent
Check to see if this IE is absent
Check to see if this IE is absent
Check to see if this ie is absent
Check to see if it's the same code for cell 2
Check to see if it's the same code for cell 2
Check to see if this IE is absent
Check to see if this IE is present
Check to see if this IE is absent
Check to see if this IE is absent
Check to see if set to 'Intra-frequency measurement
event results'
Check to see if set to '1a'
OHEOR TO SEE II SELLO TA
Check to see if set to 'FDD'
Oliect to see it set to 1 DD
Check to see if set to the same code for cell 23
Check to see if set to the same code for cell 29
OFFICIAL TO SEC 11 SEC TO TO
Check to see if set to 'FDD'
OFFICIAL TO SEC IT SET TO 1 DD
Check to see if set to the same code for cell 2

### ACTIVE SET UPDATE (Step 3)

The contents of ACTIVE SET UPDATE message for this test step is identical to the same message found in Annex A with the following exceptions:

Information Element	Value/remark
RRC transaction identifier	0
Radio link addition information	
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as assigned for cell 3
<ul> <li>Downlink DPCH info for each RL</li> </ul>	-
- CHOICE mode	FDD
<ul> <li>Primary CPICH usage for channel estimation</li> </ul>	P-CPICH can be used.
- DPCH frame offset	0 chips
- Secondary CPICH info	Not Present
- DL channelisation code	This IE is repeated for all existing downlink DPCHs
	allocated to the UE
<ul> <li>Secondary scrambling code</li> </ul>	Not Present
- Spreading factor	512
- Code Number	For each DPCH, assign the same code number in the
	current code given in cell 1.
<ul> <li>Scrambling code change</li> </ul>	Not Present
- TPC Combination Index	0
- SSDT Cell Identity	Not Present
<ul> <li>Close loop timing adjustment mode</li> </ul>	Not Present
- TFCI Combining Indicator	Not Present
<ul> <li>SCCPCH information for FACH</li> </ul>	Not Present
Radio link removal information	Not Present

# ACTIVE SET UPDATE COMPLETE (Step 4 and 6b)

Information Element	Value/remark
RRC transaction identifier	Check to see if it is set to 0

# MEASUREMENT CONTROL (Step 5)

The contents of MEASUREMENT CONTROL message for this test step is identical to the same message found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	<u>Value/remark</u>
RRC transaction identifier	1
Measurement Identity	$\left  \frac{1}{1} \right $
Measurement Command	Modify
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	Not Present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not Present
<ul> <li>Intra-frequency reporting quantity</li> </ul>	Not Present
- CHOICE report criteria	Intra-frequency measurement reporting criteria
<ul> <li>Parameters required for each events</li> </ul>	
<ul> <li>Intra-frequency event identity</li> </ul>	<u>1a</u>
- Triggering conditions 1	Not Present
- Triggering conditions 2	monitored set cells
- Reporting range	<u>13.0 dB</u>
<ul> <li>Cells forbidden to affect reporting range</li> </ul>	
- CHOICE Mode	<u>FDD</u>
- Primary CPICH info	
- Primary scrambling code	Set to the same code as in cell 1
<u>W</u>	<u>0</u>
- Hysteresis	<u>0 dB</u>
- Threshold used frequency	Not Present
- Reporting deactivation threshold	<u>3</u>
- Replacement activation threshold	Not Present
- Time to trigger	<u>0 msec</u>
- Amount of reporting	<u>Infinity</u>
- Reporting interval	<u>4000</u>
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set on used frequency
- Maximum number of reported cells	3
DPCH compressed mode status info	Not Present

# MEASUREMENT REPORT (Step 6 and 12)

Information Element	Value/remark
RRC transaction identifier	Check to see if set to 1
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 it is absent
- SFN-SFN observed time difference	Check to see if this IE is absent
<ul> <li>Cell synchronisation information</li> </ul>	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	Check to see if set to 'Intra-frequency measurement
	event results'
<ul> <li>Intra-frequency event identity</li> </ul>	Check to see if set to '1aba'
<ul> <li>Cell measurement event results</li> </ul>	
- 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 32
- Intra-frequency event identity	Check to see if set to '1b'
- Cell measurement event results	
	Check to see if set to 'FDD'
- Primary CPICH info	
- Primary Scrambling Code	Check to see if set to the same code for cell 2

# **ACTIVE SET UPDATE (Step 6a)**

The contents of ACTIVE SET UPDATE message for this test step is identical to the same message found in Annex A with the following exceptions:

Information Element	<u>Value/remark</u>
RRC transaction identifier	0
Radio link addition information	
- Primary CPICH Info	
- Primary Scrambling Code	Set to same code as assigned for cell 3
<ul> <li>Downlink DPCH info for each RL</li> </ul>	
- CHOICE mode	<u>FDD</u>
<ul> <li>Primary CPICH usage for channel estimation</li> </ul>	P-CPICH can be used.
- DPCH frame offset	<u>0 chips</u>
- Secondary CPICH info	Not Present
- DL channelisation code	This IE is repeated for all existing downlink DPCHs
	allocated to the UE
<ul> <li>Secondary scrambling code</li> </ul>	Not Present
<ul> <li>Spreading factor</li> </ul>	<u>512</u>
- Code Number	For each DPCH, assign the same code number in the
	current code given in cell 1.
<ul> <li>Scrambling code change</li> </ul>	Not Present
- TPC Combination Index	<u>0</u>
- SSDT Cell Identity	Not Present
<ul> <li>Close loop timing adjustment mode</li> </ul>	Not Present
- TFCI Combining Indicator	Not Present
- SCCPCH information for FACH	Not Present
Radio link removal information	Not Present

### MEASUREMENT CONTROL (Step 7 and 9)

The contents of MEASUREMENT CONTROL message for this test step is identical to the same message found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	Value/remark
RRC transaction identifier	1
Measurement Identity	1
Measurement Command	Modify
Measurement Reporting Mode	mouny
- 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	Not Present
- Intra-frequency measurement quantity	Not Present
- Intra-frequency reporting quantity	Not Present
- CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameters required for each events	The second secon
- Intra-frequency event identity	<del>1a</del>
- Triggering conditions 1	Not Present
- Triggering conditions 2	monitored set cells
- Reporting range	<del>12.0 dB</del>
- Cells forbidden to affect reporting range	
	FDD
- Primary CPICH info	
- Primary scrambling code	Set to the same code as in cell 3
——-W	0
- Hysteresis	<del>0 dB</del>
- Threshold used frequency	Not Present
- Reporting deactivation threshold	3
- Replacement activation threshold	Not Present
- Time to trigger	<del>0 msec</del>
- Amount of reporting	Infinity
	4000
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set on used frequency
- Maximum number of reported cells	3
<ul> <li>Intra-frequency event identity</li> </ul>	1b
- Triggering conditions 1	Activemenitored set cells
- Triggering conditions 2	Not Present
- Reporting range	1 <u>3</u> 2.0 dB
- Cells forbidden to affect reporting range	
- CHOICE Mode	FDD
- Primary CPICH info	
- Primary scrambling code	Set to the same code as in cell 13
- W	0
- Hysteresis	0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	3 Not Droppet
- Replacement activation threshold	Not Present
- Time to trigger	0 msec
- Amount of reporting	Infinity
- Reporting interval	4000
- Reporting cell status	Depart cells within accuitons 1.
- CHOICE reported cells	Report cells within monitored set on used frequency
- Maximum number of reported cells	3
DPCH compressed mode status info	Not Present

### MEASUREMENT CONTROL (Step 7b)

The contents of MEASUREMENT CONTROL message for this test step is identical to the same message found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	<u>Value/remark</u>
RRC transaction identifier	1
Measurement Identity	$\left \frac{1}{1}\right $
Measurement Command	Modify
Measurement Reporting Mode	
- Measurement Reporting Transfer Mode	Acknowledged Mode RLC
<ul> <li>Periodic Reporting / Event Trigger Reporting Mode</li> </ul>	Event Trigger
Additional measurements list	Not Present
CHOICE measurement type	Intra-frequency measurement
<ul> <li>Intra-frequency cell info list</li> </ul>	Not Present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not Present
<ul> <li>Intra-frequency reporting quantity</li> </ul>	Not Present
- CHOICE report criteria	Intra-frequency measurement reporting criteria
<ul> <li>Parameters required for each events</li> </ul>	
<ul> <li>Intra-frequency event identity</li> </ul>	<u>1b</u>
- Triggering conditions 1	Active set cells
- Triggering conditions 2	Not Present
- Reporting range	<u>13.0 dB</u>
<ul> <li>Cells forbidden to affect reporting range</li> </ul>	Not Present
<u>- W</u>	<u>0</u>
- Hysteresis	<u>0 dB</u>
<ul> <li>Threshold used frequency</li> </ul>	Not Present
<ul> <li>Reporting deactivation threshold</li> </ul>	<u>3</u>
<ul> <li>Replacement activation threshold</li> </ul>	Not Present
<ul> <li>Time to trigger</li> </ul>	<u>0 msec</u>
<ul> <li>- Amount of reporting</li> </ul>	<u>Infinity</u>
- Reporting interval	<u>4000</u>
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set on used frequency
- Maximum number of reported cells	3
DPCH compressed mode status info	Not Present

# MEASUREMENT REPORT (Step 8 and 12)

Information Element	Value/remark
RRC transaction identifier	Check to see if set to 1
Measurement identity	Check to see if set to 1
Measured Results	Not Present
	Check to see if set to "Intra-frequency measured
	results list"
- Intra-frequency measurement results	
- Cell measured results	
- Cell Identity	Check to see if it is absent
- SFN-SFN observed time difference	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	Check to see if set to 'Intra-frequency measurement
	event results'
<ul> <li>Intra-frequency event identity</li> </ul>	Check to see if set to '1b'
<ul> <li>Cell measurement event results</li> </ul>	
- 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 32

# **MEASUREMENT CONTROL (Step 9)**

The contents of MEASUREMENT CONTROL message for this test step is identical to the same message found in [9] TS 34.108 clause 9 with the following exceptions:

Information Element	Value/remark
RRC transaction identifier	4
Measurement Identity	4
Measurement Command	Modify
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	Not Present
- Intra-frequency measurement quantity	Not Present
- Intra-frequency reporting quantity	Not Present
— - CHOICE report criteria	Intra-frequency measurement reporting criteria
- Parameters required for each events	initial inequality interaction reporting cinetial
- Intra-frequency event identity	<del>1a</del>
- Triggering conditions 1	Not Present
- Triggering conditions 2	monitored set cells
- Reporting range	12.0 dB
- Cells forbidden to affect reporting range	12.0 45
- CHOICE Mode	FDD
- Primary CPICH info	100
- Primary scrambling code	Set to the same code as in cell 1
——————————————————————————————————————	0
	0 dB
- Hysteresis	
- Threshold used frequency	Not Present
- Reporting deactivation threshold	3 Not Present
- Replacement activation threshold	Not Present
- Time to trigger	0 msec
	Infinity
- Reporting interval	4000
- Reporting cell status	
- CHOICE reported cells	Report cells within monitored set on used frequency
- Maximum number of reported cells	3
- Intra-frequency event identity	<del>1b</del>
- Triggering conditions 1	Activemonitored set cells
- Triggering conditions 2	Not Present
	<del>12.0 dB</del>
- Cells forbidden to affect reporting range	
	FDD
- Primary CPICH info	
- Primary scrambling code	Set to the same code as in cell 1
<del></del>	0
- Hysteresis	0 dB
- Threshold used frequency	Not Present
- Reporting deactivation threshold	3
- Replacement activation threshold	Not Present
- Time to trigger	<del>0 msec</del>
- Amount of reporting	Infinity
	4000
- CHOICE reported cells	Report cells within monitored set on used frequency
- Maximum number of reported cells	3
DPCH compressed mode status info	Not Present

# MEASUREMENT REPORT (Step 10)

Information Element	Value/remark
RRC transaction identifier	Check to see if set to 1
Measurement identity	Check to see if set to 1
Measured Results	
	Check to see if set to "Intra-frequency measured results list"
- Intra-frequency measurement results	
- Cell measured results	
	Check to see if it is absent
- SFN-SFN observed time difference	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
	Check to see if this IE is absent
	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	Check to see if set to 'Intra-frequency measurement event results'
- Intra-frequency event identity	Check to see if set to '1a'
- Cell measurement event results	
	Check to see if set to 'FDD'
- Primary CPICH info	
- Primary Scrambling Code	Check to see if set to the same code for cell 2
- Intra-frequency event identity	Check to see if set to '1b'
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

## MEASUREMENT CONTROL (Step 11)

The contents of MEASUREMENT CONTROL message for this test step is identical to the same message found in Annex A with the following exceptions:

RRC transaction identifier Measurement Comman Measurement Comman Measurement Reporting Mode Periodic Reporting / Event Trigger Reporting Mode Periodic Reporting quantity Periodic Reporting / Event Trigger Reporting Mode Periodic Reporting quantity Periodic Reporting Periodic Reporting Interior Reporting Periodic Reporting Periodic Reporting Periodic Reporting Periodic Reporting Reporting Reporting Reporting Reporting Periodic Reporting Perio		Mal of contract
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- Measurement Reporting Transfer Mode - Periodic Reporting (* Event Trigger Reporting Mode Additional measurements list CHOICE measurement type - Intra-frequency cell info list - Intra-frequency reporting quantity - Intra-frequency reporting quantity - CHOICE report criteria - Parameters required for each events - Intra-frequency enditions 2 - Reporting conditions 2 - Reporting conditions 2 - Reporting conditions 2 - Primary CPICH info - Primary CPICH info - Primary scrambling code - CHOICE Mode - Primary critering - Primary critering - Primary critering - Primary scrambling code - Primary critering		Modify
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- Primary scrambling code - CHOICE Mode - Primary CPICH info - Primary scrambling code - Primary scrambling code - Primary scrambling code - Primary CPICH info - Primary scrambling code - Primary code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 2 - FDD - Set to the same code as in cell 3 - Set to the same code as in cell 3 - Set to the same code as in cell 3 - Set to the same code as in cel		טט ו
- CHOICE Mode - Primary CPICH info - Primary scrambling code - CHOICE Mode - Primary CPICH info - Primary Scrambling code - Primary cpich info - Primary scrambling code - Primary cpich info - Primary scrambling code - Primary cpich info - Primary cpich		Set to the same code as in cell 1
- Primary CPICH info - Primary scrambling code - CHOICE Mode - Primary CPICH info - Primary scrambling code - W - Hysteresis - Threshold used frequency - Reporting deactivation threshold - Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		
- Primary scrambling code - CHOICE Mode - Primary CPICH info - Primary scrambling code - Not Present - Primary scrambling code - Primary scrambling code - Not Present - Primary scrambling code - Not Present - Primary scrambling code - Primary scrambling code - Primary scrambling code - Not Present - Primary scrambling code - Not		- 55
- CHOICE Mode - Primary CPICH info - Primary scrambling code - W - Hysteresis - Threshold used frequency - Reporting deactivation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		Set to the same code as in cell 2
- Primary CPICH info - Primary scrambling code  - W - Hysteresis - Threshold used frequency - Reporting deactivation threshold - Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		
- Primary scrambling code  - W  - Hysteresis  - Threshold used frequency - Reporting deactivation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		
- W - Hysteresis - Threshold used frequency - Reporting deactivation threshold - Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		Set to the same code as in cell 3
- Hysteresis 0 dB - Threshold used frequency Not Present - Reporting deactivation threshold 3 - Replacement activation threshold Not Present - Time to trigger 0 msec - Amount of reporting 1 - Reporting interval 0 - Reporting cell status		
- Threshold used frequency - Reporting deactivation threshold - Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		
- Reporting deactivation threshold - Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		Not Present
- Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		3
- Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		Not Present
- Reporting interval 0 - Reporting cell status	- Time to trigger	0 msec
- Reporting cell status		
		0
- CHOICE reported cells Report cells within monitored set		
•	- CHOICE reported cells	Report cells within monitored set

- Maximum number of reported cells	3	
DPCH compressed mode status info	Not Present	

#### 8.4.1.14.5 Test requirement

After step 1, the UE shall send a MEASUREMENT REPORT message on the uplink DCCH. The message shall contain the IE "Event results" to report that cell 23 has triggered intra-frequency event 1A. and cell 2 has triggered intra-frequency event 1B.

After step 3, the UE shall send a ACTIVE SET UPDATE COMPLETE message on the uplink DCCH.

After step <u>54</u>, the UE shall transmit MEASUREMENT REPORT message on the uplink DCCH. The message shall contain IE "Event results" to report that cell <u>32</u> has triggered intra-frequency event <u>1A and 1AB</u>.

After step 6a, the UE shall send a ACTIVE SET UPDATE COMPLETE message on the uplink DCCH.

After step 7b, the UE shall transmit MEASUREMENT REPORT message on the uplink DCCH. The message shall contain IE "Event results" to report that cell 32 has triggered intra-frequency event 1B.

After step 9, the UE shall transmit MEASUREMENT REPORT message on the uplink DCCH. The message shall contain IE "Event results" to report that cell <u>32</u> has triggered intra-frequency event <u>1B</u>A.

After step 11, the UE shall send a MEASUREMENT REPORT message on the uplink DCCH. The message shall contain IE "Event results" to report that cell 32 has triggered intra-frequency event 1A and 1B.

### ---<End of Modifications>---

## ---<Start of Modifications>---

# 8.4.1.16 Measurement Control and Report: Traffic volume measurement for transition from idle mode to CELL FACH state

#### 8.4.1.16.1 Definition

### 8.4.1.16.2 Conformance requirement

Upon transition from idle mode to CELL\_FACH state, the UE shall:

- 1> store the measurement control information from the IE "Traffic volume measurement system information" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11) in the variable MEASUREMENT\_IDENTITY;
- 1> begin traffic volume measurement reporting according to the assigned information.

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.

#### Reference

3GPP TS 25.331 clause 8.4.1.9.4, 3GPP TS 25.331 clause 8.4.1.3.

#### 8.4.1.16.3 Test Purpose

- 1. To confirm that after a state transition from idle mode to CELL\_FACH state, the UE shall begin a traffic volume type measurement, as specified in System Information Block type 11 or 12 messages on BCCH.
- To confirm that in CELL\_FACH state, the UE shall send a MEASUREMENT REPORT message when
  reporting criteria is satisfied. During CELL\_FACH state, if the UE receives a MEASUREMENT CONTROL
  message, it shall perform the measurement and reporting tasks based on the MEASUREMENT CONTROL
  message received.

#### 8.4.1.16.4 Method of test

#### **Initial Condition**

System Simulator: 1cell

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**

The UE is initially in idle mode. The System Information Block type 11 message is modified with respect to the default settings to request UE to perform traffic volume measurements. Key measurement parameters are as follows: measurement quantity = "RLC Buffer Payload", report criteria = "periodic reporting criteria", reporting interval = "6 seconds", reporting amount = infinity. The System Information type 12 message is not broadcasted.

SS prompts the operator to make an outgoing call for one of the traffic classes supported by the UE. SS and UE shall execute procedure P6. Next SS and UE shall execute procedure P10. Then SS and UE shall execute procedure P14.

UE shall begin traffic volume measurements, and shall send MEASUREMENT REPORT message after completing first measurement. UE shall send second MEASUREMENT REPORT message 6 seconds after first MEASUREMENT REPORT message.

SS sends MEASUREMENT CONTROL message to the UE. This message overwrites measurement information saved from System information type 11. Key measurement parameters are as follow: measurement type = "traffic volume measurement", measurement quantity = "RLC Buffer Payload", report criteria = "Event triggered, event 4B: Transport Channel Traffic Volume becomes smaller than an absolute threshold ", Time to trigger = "5 seconds", pending time after trigger = "16 seconds", "reporting threshold = '4K'. Since there is no uplink traffic, UE shall send MEASUREMENT REPORT message after 5 seconds (time to trigger interval). SS calls for generic procedure C.2 to check that UE is in CELL\_FACH state.

#### **Expected Sequence**

Step	Direc	tion	Message	Comment
	UE	SS		
1	<b>←</b>	-	System Information Block type 11	The UE is idle mode and camped onto cell 1. System Information Block type 11 to be transmitted is different from the default settings (see specific message contents)
2	<del>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </del>	<b>&gt;</b>	SS executes procedure P6 (clause 7.4.2.2.2) specified in TS 34.108.	SS prompts the test operator to make an outgoing call.
3	<del>( )</del>	<b>→</b>	SS executes procedure P10 (clause 7.4.2.4.2) specified in TS 34.108.	
4	<del>&lt; :</del>	<b>&gt;</b>	SS executes procedure P14 (clause 7.4.2.6.2) specified in TS 34.108.	
5	<del>-)</del>	•	Void	
6	<b>→</b>	•	MEASUREMENT REPORT	
7	<del>)</del>	•	MEASUREMENT REPORT	Time difference between earlier and this MEASUREMENT REPORT message should be 6 Seconds.
8	+	-	MEASUREMENT CONTROL	Traffic volume measurement reporting is requested if measurement is below threshold.

9			SS monitors the uplink DCCH to confirm that no MEASUREMENT REPORT messages are received in 5 seconds.
10	<del>)</del>	MEASUREMENT REPORT	Measurement report because event 4b is triggered
11	<b>←→</b>	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

System Information Block type 11 (Step 1)

OID 40: II 4	
SIB12 indicator	FALSE
FACH measurement occasion info	Not Present
Measurement control system information	
· ·	Not used
- Cell selection and reselection quality measure	CPICH RSCP
- Intra-frequency measurement system information	
	Not Present
- Intra-frequency cell info list	
	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	Not Present
- Read SFN indicator	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
	Set to same code as used for cell 1
, ,	Not Present
	FALSE
	Not Present
	Not Present
	Not Present
reporting	
	Not Present
	Not Present
. •	Not Present
	Not Present
- Traffic volume measurement system information	
· ·	4
	Rach
- Traffic volume measurement quantity	RLC Buffer Payload
- Traffic volume reporting quantity	,
	True
	False
	False
	Not Present
	All States except CELL_DCH
- Measurement reporting mode	, –
	Acknowledged Mode
· ·	Periodical
- Report criteria system Information	Periodical reporting criteria
	Infinity
	6 seconds
. •	Not Present

# MEASUREMENT REPORT (Step 6,7)

Information Element	Value/remark
Measurement identity	Check to see if set to 4
Measured Results	
- CHOICE measurement	Check to see if set to "traffic volume measured results list"
- Traffic volume measurement results	
- RB identity	1
- RLC buffer payload	Check to see if this IE is present
<ul> <li>RLC buffer payload average</li> </ul>	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
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is absent
<ul> <li>RLC buffer payload variance</li> </ul>	Check to see if this IE is absent
- RB identity	3
- RLC buffer payload	Check to see if this IE is present
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is absent
<ul> <li>RLC buffer payload variance</li> </ul>	Check to see if this IE is absent
- RB identity	4
- RLC buffer payload	Check to see if this IE is present
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is absent
<ul> <li>RLC buffer payload variance</li> </ul>	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 8)

Information Element	Value/remark
Measurement Identity	4
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	T
- RB buffer payload	True
- RB buffer payload average	False
- RB buffer payload variance	False
- Measurement validity	Not Present
- Report criteria	Traffic Volume Reporting Criteria
- UL transport channel id	Rach
- Event specific parameters	
- Event id	4B
- Reporting threshold	4K
- Time to trigger	5000 ms
- Pending time after trigger	16000 ms
- Tx interruption after trigger	Not Present
Measurement reporting mode	
- Transfer Mode	Acknowledged mode
- Periodical or event trigger	Event trigger
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

#### MEASUREMENT REPORT (Step 10)

Information Element	Value/remark
Measurement identity	4
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	Traffic Volume Event Results
- UL transport channel causing event	Rach
- Traffic volume event identity	4B

#### 8.4.1.16.5 Test Requirement

After step 5 the UE shall send MEASUREMENT REPORT messages on the uplink DCCH containg RLC buffer payload information for all SRBs. After 6 seconds UE shall send second MEASUREMENT REPORT messages containg RLC buffer payload information for all SRBs.

After step 8 the UE shall overwrite measurement information received from system information type 11 with measurement information in MEASUREMENT CONTROL message. The UE shall not send MEASUREMENT REPORT message within time to trigger interval. After step 9 the UE shall transmit MEASUREMENT REPORT messages with event identity 4B.

# 8.4.1.17 Measurement Control and Report: Traffic volume measurement for transition from idle mode to CELL\_DCH state

#### 8.4.1.17.1 Definition

#### 8.4.1.17.2 Conformance requirement

Upon transition from idle mode to CELL DCH state, the UE shall:

1> begin a traffic volume type measurement, assigned in System Information Block type 11 (or System Information Block type 12.

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.

#### Reference

3GPP TS 25.331 clause 8.4.1.8.4, 3GPP TS 25.331 clause 8.4.1.3.

#### 8.4.1.17.3 Test Purpose

- 1. To confirm that after a state transition from idle mode to CELL\_DCH state, the UE begin a traffic volume type measurement, as specified in System Information Block type 11 or 12 messages on BCCH. When entering CELL\_DCH state, the UE shall send a MEASUREMENT REPORT message when reporting criteria is satisfied.
- 2. During CELL\_DCH state, if the UE receives a MEASUREMENT CONTROL message, it shall perform the measurement and reporting tasks based on the MEASUREMENT CONTROL message received.

#### 8.4.1.17.4 Method of test

## **Initial Condition**

System Simulator: 1cell

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**

The UE is initially in idle mode. The System Information Block type 11 message is modified with respect to the default settings to request UE to perform traffic volume measurements. Key measurement parameters are as follows: measurement quantity = "Average RLC Buffer Payload", report criteria = "Event triggered, event 4B", reporting threshold = "8K", report transfer mode = "Unacknowledged mode". The System Information type 12 message is not broadcasted.

SS prompts the operator to make an outgoing call of a supported traffic class. SS and UE shall execute procedure P3 (for CS service) or P5 (for PS service). Next SS and UE shall execute procedure P7 (for CS service) or P9 (for PS service). Then SS and UE shall execute procedure P11 (for CS service) or P13 (for PS service).

UE shall begin traffic volume measurements after entering in CELL\_DCH state. The UE shall send MEASUREMENT REPORT message because uplink traffic is below threshold.

SS sends MEASUREMENT CONTROL message to the UE. This message reconfigures measurement information saved from System information type 11. Key measurement parameters are as follow: measurement type = "traffic volume measurement", measurement quantity = "RLC Buffer Payload", report criteria = "Periodic reporting criteria", reporting interval = "8 seconds", reporting amount = "8". The UE shall periodically send MEASUREMENT REPORT message to report RLC Buffer Payload for each RB.

SS sends MEASUREMENT CONTROL message to release traffic volume measurement. UE shall not send measurement report after receiving this message. 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> </u>	System Information Block type 11	The UE is idle mode and camped onto cell 1. System Information Block type 11 to be transmitted is different from the default settings (see specific message contents)
2	$\leftrightarrow$	SS executes procedure P3 (clause 7.4.2.1.2) or P5 (clause 7.4.2.2.2) specified in TS 34.108.	
3	$\leftrightarrow$	SS executes procedure P7 (clause 7.4.2.3.2) or P9 (clause 7.4.2.4.2) specified in TS 34.108.	
4	$\leftrightarrow$	SS executes procedure P11 (clause 7.4.2.5.2) or P13 (clause 7.4.2.6.2) specified in TS 34.108.	
5	<b>→</b>	Void	
6	<b>→</b>	MEASUREMENT REPORT	Event 4B is triggered. This message should come on RB1.
7	<b>←</b>	MEASUREMENT CONTROL	Periodic Traffic volume measurement reporting is requested.
8	<b>→</b>	MEASUREMENT REPORT	This message should come on RB2.
9	<b>→</b>	MEASUREMENT REPORT	Time difference between earlier and this MEASUREMENT REPORT message should be 8 Seconds.
10	<b>←</b>	MEASUREMENT CONTROL	Release traffic volume measurement.
11			Wait for 8 Seconds to confirm that UE does not send measurement report message.
12	<b>←</b> →	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

System Information Block type 11 (Step 1)

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	
<ul> <li>Intra-frequency measurement identity</li> </ul>	Not Present
- Intra-frequency cell info list	
<ul> <li>CHOICE intra-frequency cell removal</li> </ul>	Remove no intra-frequency cells
- New intra-frequency cells	
- Intra-frequency cell id	1
- Cell info	
<ul> <li>Cell individual offset</li> </ul>	0 dB
<ul> <li>Reference time difference to cell</li> </ul>	Not Present
<ul> <li>Read SFN indicator</li> </ul>	TRUE
- CHOICE mode	FDD
- Primary CPICH info	
<ul> <li>Primary scrambling code</li> </ul>	Set to same code as used for cell 1
<ul> <li>Primary CPICH Tx power</li> </ul>	Not Present
<ul> <li>TX Diversity indicator</li> </ul>	FALSE
<ul> <li>Cells for measurement</li> </ul>	Not Present
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not Present
<ul> <li>Intra-frequency reporting quantity for RACH</li> </ul>	Not Present
reporting	
<ul> <li>Maximum number of reported cells on RACH</li> </ul>	Not Present
<ul> <li>Reporting information for state CELL_DCH</li> </ul>	Not Present
<ul> <li>Inter-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present
- Traffic volume measurement system information	
- Traffic volume measurement ID	2
- Traffic volume measurement object list	Not Present
- Traffic volume measurement quantity	Average RLC Buffer Payload
- Time Interval to take an average	200 msec
- Traffic volume reporting quantity	
- RB buffer payload	False
- RB buffer payload average	True
- RB buffer payload variance	False
- Traffic volume measurement reporting criteria	Not Present
- Measurement validity	CELL_DCH
- Measurement reporting mode	I la selva socia dese di Manda
- Measurement report transfer mode	Unacknowledged Mode
- Periodical or event trigger	Event Trigger
- Report criteria system Information	Traffic Volume Reporting Criteria
- UL transport channel id	Not Present
- Event specific parameters	4D
<ul> <li>Event id</li> <li>Reporting threshold</li> </ul>	4B 8K
	Not Present
<ul> <li>Time to trigger</li> <li>Pending time after trigger</li> </ul>	
	Not Present Not Present
- Tx interruption after trigger	
- UE internal measurement system information	Not Present

# MEASUREMENT REPORT (Step 6)

Information Element	Value/remark
Measurement identity	Check to see if set to 2
Measured Results	
- CHOICE measurement	Check to see if set to "traffic volume measured results list"
<ul> <li>Traffic volume measurement results</li> </ul>	
- RB identity	1
- RLC buffer payload	Check to see if this IE is absent
- RLC buffer payload average	Check to see if this IE is present
- 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 absent
- RLC buffer payload average	Check to see if this IE is present
- 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 absent
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is present
<ul> <li>RLC buffer payload variance</li> </ul>	Check to see if this IE is absent
- RB identity	4
- RLC buffer payload	Check to see if this IE is absent
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is present
<ul> <li>RLC buffer payload variance</li> </ul>	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	
- UL transport channel causing event	DCH 5
- Traffic volume event identity	4B

# MEASUREMENT CONTROL (Step 7)

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Set up
Measurement reporting mode	
- Transfer Mode	Acknowledged mode
- Periodical or event trigger	Periodic
Additional measurement list	Not Present
CHOICE measurement type	Traffic Volume Measurement
<ul> <li>Traffic volume measurement object list</li> </ul>	
<ul> <li>Uplink transport channel type</li> </ul>	DCH
<ul> <li>UL Target Transport Channel ID</li> </ul>	5
<ul> <li>Traffic volume measurement quantity</li> </ul>	
- Measurement quantity	RLC Buffer Payload
<ul> <li>Time Interval to take an average or a variance</li> </ul>	Not Present
- Traffic volume reporting quantity	
- RLC Buffer Payload for each RB	True
<ul> <li>Average of RLC Buffer Payload for each RBe</li> </ul>	False
<ul> <li>Variance of RLC Buffer Payload for each RB</li> </ul>	False
- Measurement validity	Not Present
- CHOICE Reporting criteria	Periodical Reporting Criteria
- Amount of reporting	8
- Reporting interval	8 Sec
DPCH compressed mode status	Not Present

#### MEASUREMENT REPORT (Step 8,9)

Information Element	Value/remark
Measurement identity	2
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 10)

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Release
Measurement reporting mode	Not Present
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

#### 8.4.1.17.5 Test Requirement

After step 5, due to triggering of event 4B, the UE shall send MEASUREMENT REPORT message using unacknowledged mode of RLC. After step 7, UE shall send MEASUREMENT REPORT message using Acknowledged mode of RLC. After 8 seconds UE shall send second MEASUREMENT REPORT message. After step 10, the UE shall not send MEASUREMENT REPORT message.

# 8.4.1.18 Measurement Control and Report: Traffic volume measurement for transition from CELL\_FACH state to CELL\_DCH state

#### 8.4.1.18.1 Definition

#### 8.4.1.18.2 Conformance requirement

Upon transition from CELL\_FACH to CELL\_DCH state, the UE shall:

- retrieve each set of measurement control information of measurement type "traffic volume" stored;
  - if the optional IE "measurement validity" for this measurement has not been included:
    - delete the measurement;
  - if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all states except CELL\_DCH":
    - stop measurement reporting; and

- save the measurement to be used after the next transition to CELL\_FACH state;
- if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all states":
  - continue measurement reporting;
- if the IE "measurement validity" has been included and the IE "UE state" has been assigned to value "CELL DCH":
  - resume this measurement and associated reporting;
- if no traffic volume type measurement has been assigned to the UE with a MEASUREMENT CONTROL message when transiting to CELL\_DCH state:
  - continue an ongoing traffic volume type measurement, assigned in System Information Block type 11 or System Information Block type 12.

#### Reference

3GPP TS 25.331 clause 8.4.1.7.4

#### 8.4.1.18.3 Test Purpose

- 1. To confirm that the UE performs traffic volume measurements and the associated reporting when it enters CELL\_DCH state from CELL\_FACH state, and that such measurement contexts (and optionally, the reporting context) valid for CELL\_DCH state have been previously stored.
- 2. To confirm that the UE shall continue to perform traffic volume measurement listed in the System Information Block type 11 or 12 messages, if no previously assigned measurements are present. The UE shall transmit MEASUREMENT REPORT messages if reporting conditions stated in System Information Block type 11 or 12 messages have been satisfied.

#### 8.4.1.18.4 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**

Initially the UE is in CELL\_FACH state. MEASUREMENT CONTROL message is sent to the UE to establish traffic volume measurement context with optional IE "measurement validity" is not present. The UE shall perform measurement and reporting as assigned in MEASUREMENT CONTROL message. RADIO BEARER RECONFIGURATION procedure is used to take the UE from CELL\_FACH state to CELL\_DCH state. While entering CELL\_DCH state from CELL\_FACH state, the UE shall delete traffic volume measurement contexts if optional IE "measurement validity" is not present. So, in CELL\_DCH state UE shall not perform traffic volume measurement and reporting. UE is taken to the CELL\_FACH state from CELL\_DCH state using RADIO BEARER RECONFIGURATION procedure. The UE shall not send MEASUREMENT REPORT message as measurement context is already deleted.

The behavior of the UE when moved from CELL\_FACH state to CELL\_DCH state and assigned traffic volume measurement context is present with IE "measurement validity" is set to "All But CELL\_DCH state" or "CELL\_DCH state" or "All states" is tested in a similar way.

When the UE is in CELL\_FACH state, System Information is modified to assign traffic volume measurement and reporting to the UE. No previously assigned traffic volume measurement contexts are present in the UE. A SYSTEM INFORMATION CHANGE INDICATION is sent on FACH to inform the UE about the change. The UE is taken to CELL\_DCH state from CELL\_FACH state using RADIO BEARER RECONFIGURATION procedure. In CELL\_DCH

state the UE shall continue traffic volume measurement and reporting as assigned in System Information. Traffic volume measurement and reporting is released by sending MEASUREMENT CONTROL message.

## **Expected Sequence**

Step	Direction UE SS	Message	Comment
1	<i>←</i>	MEASUREMENT CONTROL	Optional IE "measurement validity" is not included.
2	$\rightarrow$	MEASUREMENT REPORT	
3	<b>←</b>	RADIO BEARER RECONFIGURATION	
4	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall delete measurement context setup by MEASUREMENT CONTROL message (Step 1).
5			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
6	+	RADIO BEARER RECONFIGURATION	
7	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.
8			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
9	+	MEASUREMENT CONTROL	IE "measurement validity" is set to "All But CELL_DCH".
10	$\rightarrow$	MEASUREMENT REPORT	
11	+	RADIO BEARER RECONFIGURATION	
12	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall stop traffic volume measurement setup by MEASUREMENT CONTROL message (Step 9).
13			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
14	<b>←</b>	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 9).
15	+	RADIO BEARER RECONFIGURATION	
16	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.

17	+	MEASUREMENT CONTROL	IE "measurement validity" is set to "CELL_DCH".
18			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
19	+	RADIO BEARER RECONFIGURATION	
20	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall start traffic volume measurement setup by MEASUREMENT CONTROL message (Step 17).
21	$\rightarrow$	MEASUREMENT REPORT	meedage (etcp 11).
22	<b>←</b>	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 17)
23	<b>←</b>	RADIO BEARER RECONFIGURATION	
24	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.
25	<b>←</b>	MEASUREMENT CONTROL	IE "measurement validity" is set to "All states".
26	$\rightarrow$	MEASUREMENT REPORT	
27	<b>←</b>	RADIO BEARER RECONFIGURATION	
28	→	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall continue traffic volume measurement setup by MEASUREMENT CONTROL message (Step 25).
29	<b>→</b>	MEASUREMENT REPORT	
30	<b>←</b>	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 25)
31	<b>←</b>	RADIO BEARER RECONFIGURATION	
32	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_FACH state.

33	+	MIB and SIB11 modified	Traffic volume measurements and reporting is assigned to Ues
33a	<b>←</b>	SYSTEM INFORMATION CHANGE INDICATION	
34	$\rightarrow$	MEASUREMENT REPORT	
35	+	RADIO BEARER RECONFIGURATION	
36	→	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_DCH state from CELL_FACH state UE shall continue traffic volume measurement assigned in System Information (Step 33).
37	$\rightarrow$	MEASUREMENT REPORT	
38	+	MEASUREMENT CONTROL	UE shall release measurement context assigned in System Information (Step 33).

# Specific Message Content

# MEASUREMENT CONTROL (Step 1)

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	
- RB buffer payload	True
- RB buffer payload average	False
- 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 REPORT (Step 2)

Information Element	Value/remark
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
<ul> <li>RLC buffer payload average</li> </ul>	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
- RB identity	20
- RLC buffer payload	Check to see if this IE is present
<ul> <li>RLC buffer payload average</li> </ul>	Check to see if this IE is absent
<ul> <li>RLC buffer payload variance</li> </ul>	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

## RADIO BEARER RECONFIGURATION (Step 3, 11, 19, 27, and 35)

Use the same message type found in Annex A with condition set to A4.

## RADIO BEARER RECONFIGURATION (Step 6, 15, 23, and 31)

Use the same message type found in Annex A with condition set to A5.

## MEASUREMENT CONTROL (Step 9)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Measurement validity	All But CELL_DCH

## MEASUREMENT REPORT (Step 10)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	2

## MEASUREMENT CONTROL (Step 14)

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Release
Measurement reporting mode	Not Present
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

## MEASUREMENT CONTROL (Step 17)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	3
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Measurement validity	CELL_DCH

## MEASUREMENT REPORT (Step 21)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	3

## MEASUREMENT CONTROL (Step 22)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	3

## MEASUREMENT CONTROL (Step 25)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark	
Measurement Identity	4	
Measurement Command	Setup	
- CHOICE measurement type	Traffic Volume Measurement	
- Traffic volume measurement object list		
- UL transport channel identity	RACH	
<ul> <li>UL transport channel identity</li> </ul>	DCH:1	
- UL transport channel identity	DCH:5	
- Measurement validity	All States	

## MEASUREMENT REPORT (Step 26, and 29)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

#### Release 5

Information Element	Value/Remarks
Measurement identity	4

## MEASUREMENT CONTROL (Step 30)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	4

## Master Information Block (Step 33)

Information Element	Value/Remarks
MIB Value Tag	2

System Information Block type 11 (Step 33)

The state of the s				
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	Net Decemb			
- Intra-frequency measurement identity	Not Present			
- Intra-frequency cell info list				
- CHOICE intra-frequency cell removal	Remove no intra-frequency cells			
- New intra-frequency cells				
- Intra-frequency cell id	1			
- Cell info	0.40			
- Cell individual offset	0 dB			
- Reference time difference to cell	Not Present			
- Read SFN indicator	TRUE			
- CHOICE mode	FDD			
- Primary CPICH info	0-44			
- Primary scrambling code	Set to same code as used for cell 1			
- Primary CPICH Tx power	Not Present			
- TX Diversity indicator	FALSE			
- Cells for measurement	Not Present			
- Intra-frequency measurement quantity	Not Present 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 i resent			
- Traffic volume measurement ID	5			
- Traffic volume measurement object list	Not Present			
Traffic volume measurement quantity	RLC Buffer Payload			
- Traffic volume reporting quantity	NEO Bullot i dylodd			
- RB buffer payload	True			
- RB buffer payload average	False			
- RB buffer payload variance	False			
Traffic volume measurement reporting criteria	Not Present			
- Measurement validity	All states			
Measurement reporting mode				
Measurement report transfer mode	Acknowledged Mode			
- Periodical or event trigger	Periodical			
- Report criteria system Information	Periodical reporting criteria			
- Reporting amount	Infinity			
- Reporting interval	8 seconds			
- UE internal measurement system information	Not Present			

## SYSTEM INFORMATION CHANGE INDICATION (Step 33a)

Information Element	Value/Remarks
Paging record list	Not Present
BCCH modification info	
- MIB Value Tag	3
- BCCH modification time	Not Present

## MEASUREMENT REPORT (Step 34, and 37)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks	
Measurement identity	5	

#### MEASUREMENT CONTROL (Step 38)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	5

#### 8.4.1.18.5 Test Requirement

The UE shall send MEASUREMENT REPORT message in steps 21, 29 and 37. The UE shall not send MEASUREMENT REPORT message in steps 5, 8, and 13.

- 8.4.1.19 Measurement Control and Report: Traffic volume measurement for transition from CELL\_DCH to CELL\_FACH state
- 8.4.1.19.1 Definition
- 8.4.1.19.2 Conformance requirement

Upon transition from CELL\_DCH to CELL\_FACH or CELL\_PCH or URA\_PCH state, the UE shall:

- 1> retrieve each set of measurement control information of measurement type "traffic volume" stored in the variable MEASUREMENT\_IDENTITY; and
  - 2> if the optional IE "measurement validity" for this measurement has not been included:
    - 3> delete the measurement associated with the variable MEASUREMENT\_IDENTITY.
  - 2> if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "CELL\_DCH":
    - 3> stop measurement reporting;
    - 3> store the measurement associated with the variable MEASUREMENT\_IDENTITY to be used after the next transition to CELL DCH state.
  - 2> if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all states":
    - 3> continue measurement reporting.
  - 2> if the IE "measurement validity" has been included and the IE "UE state" has been assigned to value "all states except CELL\_DCH":
    - 3> resume this measurement and associated reporting.
- 1> if no traffic volume type measurement has been assigned to the UE with a MEASUREMENT CONTROL message that is valid in CELL\_FACH or CELL\_PCH or URA\_PCH states (stored in the variable MEASUREMENT\_IDENTITY), which has the same identity as the one indicated in the IE "Traffic volume measurement system information":
  - 2> store the measurement control information from the IE "Traffic volume measurement system information" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11) in the variable MEASUREMENT\_IDENTITY;

2> begin traffic volume measurement reporting according to the assigned information.

#### Reference

3GPP TS 25.331 clauses 8.4.1.6.6.

#### 8.4.1.19.3 Test Purpose

- 1. The UE shall performs traffic volume measurements and the associated reporting when it enters CELL\_FACH state from CELL\_DCH state, and that such measurement contexts (and optionally, the reporting context) valid for CELL\_FACH state have been previously stored.
- 2. The UE shall perform traffic volume measurement listed in the System Information Block type 11 or 12 messages, if no previously assigned measurements are present. The UE shall transmit MEASUREMENT REPORT messages if reporting conditions has been satisfied.

#### Reference

3GPP TS 25.331 clause 8.4.1.6.6

8.4.1.19.4 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**

Initially the UE is in CELL\_DCH state. MEASUREMENT CONTROL message is sent to the UE to establish traffic volume measurement context with optional IE "measurement validity" is not present. The UE shall perform measurement and reporting as assigned in MEASUREMENT CONTROL message. RADIO BEARER RECONFIGURATION procedure is used to take the UE from CELL\_DCH state to CELL\_FACH state. While entering CELL\_FACH state from CELL\_DCH state, the UE shall delete traffic volume measurement contexts if optional IE "measurement validity" is not present. So, in CELL\_FACH state UE shall not perform traffic volume measurement and reporting. UE is taken to the CELL\_DCH state from CELL\_FACH state using RADIO BEARER RECONFIGURATION procedure. The UE shall not send MEASUREMENT REPORT message as measurement context is already deleted.

The behavior of the UE when moved from CELL\_DCH state to CELL\_FACH state and assigned traffic volume measurement context is present with IE "measurement validity" is set to "All But CELL\_DCH state" or "CELL\_DCH state" or "All states" is tested in a similar way.

When the UE is in CELL\_DCH state, System Information is modified to assign traffic volume measurement and reporting to the UE. No previously assigned traffic volume measurement contexts are present in the UE. The UE is taken to CELL\_FACH state from CELL\_DCH state using RADIO BEARER RECONFIGURATION procedure. In CELL\_FACH state the UE shall perform traffic volume measurement and reporting as assigned in System Information. Traffic volume measurement and reporting is released by sending MEASUREMENT CONTROL message.

#### **Expected Sequence**

Step Direction		ction	Message	Comment
	UE	SS		
1		<b>←</b>	MEASUREMENT CONTROL	Optional IE "measurement validity" is not included.
2		$\rightarrow$	MEASUREMENT REPORT	
3		+	RADIO BEARER RECONFIGURATION	

4	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_FACH state from CELL_DCH state UE shall delete measurement context setup by MEASUREMENT CONTROL message (Step 1).
5			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
6	+	RADIO BEARER RECONFIGURATION	
7	→	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_DCH state.
8			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
9	<b>←</b>	MEASUREMENT CONTROL	IE "measurement validity" is set to "All But CELL_DCH".
10			SS waits for 8 seconds to confirm that there is no MEASUREMENT REPORT message from UE.
11	<b>←</b>	RADIO BEARER RECONFIGURATION	
12	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_FACH state from CELL_DCH state UE shall start traffic volume measurement setup by MEASUREMENT CONTROL message (Step 9).
13	<b>→</b>	MEASUREMENT REPORT	
14	<b>←</b>	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 9).
15	+	RADIO BEARER RECONFIGURATION	J. (2.1.)
16	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_DCH state.
17	<b>←</b>	MEASUREMENT CONTROL	IE "measurement validity" is set to "CELL_DCH".
18	$\rightarrow$	MEASUREMENT REPORT	
19	+	RADIO BEARER RECONFIGURATION	
20	÷	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_FACH state from CELL_DCH state UE shall stop traffic volume measurement setup by MEASUREMENT CONTROL message (Step 17).

21			SS waits for 8 seconds to confirm that there is no
22	+	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 17)
23	<b>←</b>	RADIO BEARER RECONFIGURATION	
24	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_DCH state.
25	<b>←</b>	MEASUREMENT CONTROL	IE "measurement validity" is set to "All states".
26	$\rightarrow$	MEASUREMENT REPORT	
27	<b>←</b>	RADIO BEARER RECONFIGURATION	
28	→	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_FACH state from CELL_DCH state UE shall continue traffic volume measurement setup by MEASUREMENT CONTROL message (Step 25).
29	<b>→</b>	MEASUREMENT REPORT	meesige (esspery)
30	+	MEASUREMENT CONTROL	UE shall release measurement context setup by MEASUREMENT CONTROL message (Step 25)
31	+	RADIO BEARER RECONFIGURATION	
32	$\rightarrow$	RADIO BEARER RECONFIGURATION COMPLETE	UE is in CELL_DCH state.
33	<b>←</b>	SIB12 modified	Traffic volume measurements and reporting is assigned to UEs
34	<b>←</b>	RADIO BEARER RECONFIGURATION	
35	<b>→</b>	RADIO BEARER RECONFIGURATION COMPLETE	While entering in CELL_FACH state from CELL_DCH state UE shall start traffic volume measurement as assigned in System Information (Step 33).
36	$\rightarrow$	MEASUREMENT REPORT	
37	<b>←</b>	MEASUREMENT CONTROL	UE shall release measurement context assigned in System Information (Step 33).

## Specific Message Content

## MEASUREMENT CONTROL (Step 1)

Information Element	Value/remark
Measurement Identity	1
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
<ul> <li>Traffic volume measurement object list</li> </ul>	Not Present
<ul> <li>Traffic volume measurement quantity</li> </ul>	RLC Buffer Payload
<ul> <li>Traffic volume reporting quantity</li> </ul>	
- RB buffer payload	True
<ul> <li>RB buffer payload average</li> </ul>	False
<ul> <li>RB buffer payload variance</li> </ul>	False
- Measurement validity	Not Present
- Report criteria	Periodical Reporting Criteria
- Reporting amount	8
- Reporting interval	8 Sec
Measurement reporting mode	
- Transfer Mode	Acknowledged mode
<ul> <li>Periodical or event trigger</li> </ul>	Periodic
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

## MEASUREMENT REPORT (Step 2)

Information Element	Value/remark
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
- RB identity	20
- 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

## RADIO BEARER RECONFIGURATION (Step 3, 11, 19, 27, and 34)

Use the same message type found in Annex A with condition set to A5.

## RADIO BEARER RECONFIGURATION (Step 6, 15, 23, and 31)

Use the same message type found in Annex A with condition set to A4.

## MEASUREMENT CONTROL (Step 9)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Measurement validity	All But CELL_DCH

## MEASUREMENT REPORT (Step 13)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	2

#### MEASUREMENT CONTROL (Step 14)

Information Element	Value/remark
Measurement Identity	2
Measurement Command	Release
Measurement reporting mode	Not Present
Additional measurement list	Not Present
DPCH compressed mode status	Not Present

## MEASUREMENT CONTROL (Step 17)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	3
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Measurement validity	CELL_DCH

## MEASUREMENT REPORT (Step 18)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	3

#### MEASUREMENT CONTROL (Step 22)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	3

## MEASUREMENT CONTROL (Step 25)

The contents of this message are identical to MEASUREMENT CONTROL (Step 1) message with the following exceptions:

Information Element	Value/remark
Measurement Identity	4
Measurement Command	Setup
- CHOICE measurement type	Traffic Volume Measurement
- Traffic volume measurement object list	
- UL transport channel identity	RACH
- UL transport channel identity	DCH:1
- UL transport channel identity	DCH:5
- Measurement validity	All States

## MEASUREMENT REPORT (Step 26, and 29)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	4

## MEASUREMENT CONTROL (Step 30)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark
Measurement Identity	4

## System Information Block type 12 (Step 33)

Information Element	Value/remark
FACH measurement occasion info	Not Present
Measurement control system information	
- Use of HCS	Not used
<ul> <li>Cell_selection_and_reselection_quality</li> </ul>	CPICH RSCP
<ul> <li>Intra-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-frequency measurement system information</li> </ul>	Not Present
<ul> <li>Inter-RAT measurement system information</li> </ul>	Not Present
- Traffic volume measurement system information	
- Traffic volume measurement ID	5
- Traffic volume measurement object list	Not Present
- Traffic volume measurement quantity	RLC Buffer Payload
- Traffic volume reporting quantity	
- RB buffer payload	True
- RB buffer payload average	False
- RB buffer payload variance	False
- Traffic volume measurement reporting criteria	Not Present
- Measurement validity	Not Present
- Measurement reporting mode	
- Measurement report transfer mode	Acknowledged Mode
- Periodical or event trigger	Periodical
- Report criteria system Information	Periodical reporting criteria
- Reporting amount	Infinity
- Reporting interval	8 seconds
- UE internal measurement system information	Not Present

## MEASUREMENT REPORT (Step 36)

The contents of this message are identical to MEASUREMENT REPORT (Step 2) message with the following exceptions:

Information Element	Value/Remarks
Measurement identity	5

## MEASUREMENT CONTROL (Step 37)

The contents of this message are identical to MEASUREMENT CONTROL (Step 14) message with the following exceptions:

Information Element	Value/Remark		
Measurement Identity	5		

#### 8.4.1.19.5 Test Requirement

The UE shall send MEASUREMENT REPORT message in steps 13, 29 and 36. The UE shall not send MEASUREMENT REPORT message in steps 5, 8, and 21.

---<End of Modifications>---

#### ---<Start of Modifications>---

- 8.4.1.23 Measurement Control and Report: Intra-frequency measurement for events 1C and 1D
- 8.4.1.23.1 Definition

#### 8.4.1.23.2 Conformance requirement

- 1. When event 1C is configured in the UE, the UE shall:
  - 1> if "Measurement quantity" is "pathloss" and Equation 1 below is fulfilled for one or more primary CPICHs, or if "Measurement quantity" is "CPICH Ec/N0" or "CPICH RSCP", and Equation 2 below is fulfilled for one or more primary CPICHs, for each of these primary CPICHs:
    - 2> if all required reporting quantities are available for that cell; and
    - 2> if the equations have been fulfilled for a time period indicated by "Time to trigger", and if the primary CPICH that is better is not included in the active set but the other primary CPICH is any of the primary CPICHs included in the active set, and if that first primary CPICH is not included in the "cells triggered" in the variable TRIGGERED\_1C\_EVENT:
      - 3> include that primary CPICH in the "cells recently triggered" in the variable TRIGGERED\_1C\_EVENT.
  - 1> if the value of "Replacement activation threshold" for this event is less than or equal to the current number of cells in the active set or equal to 0 and if any primary CPICHs are stored in the "cells recently triggered" in the variable TRIGGERED\_1C\_EVENT:
    - 2> if "Reporting interval" for this event is not equal to 0:
      - 3> if the IE "Periodical reporting running" in the variable TRIGGERED\_1C\_EVENT is set to FALSE:
        - 4> start a timer for with the value of "Reporting interval" for this event and set the IE "Periodical reporting running" in the variable TRIGGERED\_1C\_EVENT to TRUE.
      - 3> set "sent reports" for that primary CPICH in the variable TRIGGERED\_1C\_EVENT to 1.
    - 2> send a measurement report with IEs set as below:
      - 3> set in "intra-frequency measurement event results": "Intrafrequency event identity" to "1c"; and
      - 3> include in "cell measurement event results" all entries of the "cells recently triggered" in the variable TRIGGERED\_1C\_EVENT not in the active set as well as the "primary CPICH info" of all the primary CPICHs in the active set for which the measured value is worse (i.e. greater for pathloss and less for the other measurement quantities) than the one of the entry in "cell recently triggered" that has the best measured value. The "primary CPICH info" for those cells shall be ordered according to their measured value taking into account their cell individual offset, beginning with the best cell to the worst one;
      - 3> set the IE "measured results" and the IE "additional measured results" according to subclause 8.4.2, not taking into account the cell individual offset for each cell.
    - 2> ....
- 2. When event 1D is configured in the UE, the UE shall:
  - 1> if "Measurement quantity" is "pathloss" and Equation 1 below is fulfilled for a primary CPICH that is not stored in "Best cell" in variable BEST\_CELL\_1D\_EVENT, or if "Measurement quantity" is "CPICH Ec/N0" or "CPICH RSCP", and Equation 2 below is fulfilled for a primary CPICH that is not stored in "Best cell" in variable BEST\_CELL\_1D\_EVENT:

- NOTE: If the equations are simultaneously fulfilled for more than one primary CPICH, the UE should report only one event 1D, triggered by the best primary CPICH.
  - 2> if all required reporting quantities are available for that cell, and if the equations have been fulfilled for a time period indicated by "Time to trigger":
    - 3> set "best cell" in the variable BEST\_CELL\_1D\_EVENT to that primary CPICH that triggered the event;
    - 3> send a measurement report with IEs set as below:
      - 4> set in "intra-frequency measurement event results"; "Intrafrequency event identity" to "1d" and "cell measurement event results" to the CPICH info of the primary CPICH that triggered the report, not taking into account the cell individual offset for each cell.
      - 4> set the IE "measured results" and the IE "additional measured results" according to subclause 8.4.2, not taking into account the cell individual offset for each cell.

NOTE: Event 1D can be triggered by an active or by a non-active CPICH.

#### Reference

3GPP TS 25.331 clause 14.1.2.3, 14.1.2.4.

#### 8.4.1.23.3 Test Purpose

- 1.A To confirm that the UE sends MEASUREMENT REPORT message if event 1C is configured, and number of cells in active set is greater than or equal to 'Replacement activation threshold' parameter, and if monitored or detected primary CPICH on same frequency becomes better than a primary CPICH in active set.
- 1.B To confirm that the UE does not send MEASUREMENT REPORT message indicating event 1C if number of cells in active set is less than 'Replacement activation threshold' parameter, and if monitored or detected primary CPICH on same frequency becomes better than a primary CPICH in active set.
- 1.C To confirm that the UE stops periodic reporting of event 1C if the cell that triggered event 1C is added into active set.
- 2. To confirm that the UE sends MEASUREMENT REPORT message if event 1D is configured and intrafrequency measurement indicates change in best cell.

#### 8.4.1.23.4 Method of test

#### **Initial Condition**

System Simulator: 3 cells – The initial configurations of the 3 cells in the SS shall follow the values indicated in the column marked "T0" in table 8.4.1.23-1. The table is found in "Test Procedure" clause.

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

Table 8.4.1.23-1 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" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the text in this clause.

Table 8.4.1.23-1

Parameter	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	-60	-60 -60 -66		-70	-70	Switched off	Switched off	-70	-60

The UE is initially in CELL\_DCH state of cell 1 and has received the default broadcast information from SIB11/12 in Cell 1. SS then performs a soft handover procedure by sending ACTIVE SET UPDATE message on the downlink DCCH. The UE shall reply with an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH, and include cell 2 to the active set when the activation time specified has elapsed.

SS then ask the UE to perform Intra-frequency measurement and report event 1C and event 1D. In MEASUREMENT CONTROL message, IE 'Replacement activation threshold' is set to 3 and IE 'Cell individual offset' is set to +6 dBm for Cell 3. SS configures itself according to the values in columns "T1" shown above. Cell 3 becomes better than Cell 2 that is in active set of the UE, due to parameter 'Cell Individual offset' for Cell 3. However the UE shall not send MEASUREMENT REPORT message indicating event 1C because number of cells in active set is less than parameter 'Replacement Activation Threshold'.

SS then sends MEASUREMENT CONTROL message to the UE to modify earlier configured intra-frequency measurement. Now, IE 'Replacement activation threshold' is set to 1. MEASUREMENT CONTROL message contains only those IEs that are modified and the UE shall continue to use current values of parameters that are not modified. The UE sends MEASUREMENT REPORT message reporting event 1C, monitored Cell 3 is better than Cell 2 that is in active set. The UE sends second MEASUREMENT REPORT message reporting event 1C after 4 seconds, equals to parameter 'Reporting interval'.

SS then performs soft handover procedure by sending ACTIVE SET UPDATE message on the downlink DCCH. In this message SS commands UE to add Cell 3 and remove Cell 2 from active set. The UE shall reply with an ACTIVE SET UPDATE COMPLETE message. The UE shall also stop periodic reporting of event 1C because the Cell that triggered it is added into active set. SS then configures itself according to the values in columns "T2" shown above. This triggers event 1D and the UE sends MEASUREMENT REPORT message indicating Cell 3 as a best cell. SS calls for generic procedure C.3 to check that UE is in CELL\_DCH state.

## **Expected Sequence**

Step	p Direction		Message	Comment
Step	UE SS		Wiessage	Comment
1	<u>∪E   33</u> ←		ACTIVE SET UPDATE	SS command the UE to add Cell 2 in active set.
2	$\rightarrow$		ACTIVE SET UPDATE COMPLETE	Gen 2 in delive set.
3			MEASUREMENT CONTROL	Event 1C and 1D are configured. IE "Replacement activation threshold" is set to 3.
4	4			SS re-adjusts the downlink transmission power settings according to columns "T1" in table 8.4.1.23-1.
5				Check for 10 seconds, the UE shall not send MEASUREMENT REPORT message.
6	6 ← MEASURE		MEASUREMENT CONTROL	Measurement configured in step 3 is modified to set parameter 'replacement activation threshold' to 1.
7	→ N		MEASUREMENT REPORT	Event 1C is triggered. The UE shall report that Cell 3 is better than Cell 2.
8	<b>→</b>		MEASUREMENT REPORT	The UE shall send second report after 4 seconds (Reporting interval)
9	+		ACTIVE SET UPDATE	SS command the UE to replace Cell 2 in active set by Cell 3.
10	<del>)</del>	<b>&gt;</b>	ACTIVE SET UPDATE COMPLETE	
11				Check for 10 seconds, the UE shall not send MEASUREMENT REPORT message.
12	:			SS re-adjusts the downlink transmission power settings according to columns "T2" in table 8.4.1.23-1.
13	→ MEASUR		MEASUREMENT REPORT	The UE shall report event 1D change of best cell
14	←→		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

All messages indicated below shall use the same content as described in default message content, with the following exceptions:

# ACTIVE SET UPDATE (Step 1)

Information Element	Value/remark
Radio link addition information	
- Primary CPICH Info	
- Primary scrambling code	Primary scrambling code of Cell 2
- Downlink DPCH info for each RL	
- CHOICE mode	FDD
<ul> <li>Primary CPICH usage for channel estimation</li> </ul>	P-CPICH may be used.
- DPCH frame offset	Calculated value from Cell synchronisation infomation
- Secondary CPICH info	Not present
- DL channelisation code	This IE is repeated for all existing downlink DPCHs
	allocated to the UE
<ul> <li>Secondary scrambling code</li> </ul>	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.
<ul> <li>Scrambling code change</li> </ul>	Not present
- TPC combination index	0
- SSDT cell identity	Not present
<ul> <li>Close loop timing adjustment mode</li> </ul>	Not present
- TFCI combining indicator	TRUE
- SCCPCH information for FACH	Not present

# MEASUREMENT CONTROL (Step 3)

MENOCKEMENT CONTINUE (Clop 6)	
Information Element	Value/remark
Measurement identity	1
Measurement command	Setup
- CHOICE measurement type	Intra-frequency measurement
- Intra-frequency cell info list	
- Intra-frequency cell removal	Remove no intra-frequency cells
- New intra-frequency info list	(0.110
- Intra-frequency cell id	Id of Cell 3
- Cell info	0.10
- Cell individual offset	6 dBm
- Reference time difference to cell	Not present
- Read SFN indicator	FALSE
- CHOICE mode	FDD
- Primary CPICH Info	5
- Primary scrambling code	Primary scrambling code of Cell 3
- Primary CPICH TX power	Not present
- TX Diversity Indicator	FALSE
- Cell selection and Re-selection Info	Not Present
- Cell for measurement	
- Intra-frequency cell id list	Set to id of cell 1, 2 and 3.
- Intra-frequency measurement quantity	
- Filter Coefficient	0
- Measurement quantity	CPICH RSCP
- Intra-frequency reporting quantity	
- Reporting quantities for active set cells	
- SFN-SFN observed time difference reporting	No report
indicator	E44.0E
- Cell synchronisation information reporting	FALSE
indicator	541.05
- 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	No second
- SFN-SFN observed time difference reporting	No report
indicator  Call a variable an information reporting	FALCE
- Cell synchronisation information reporting indicator	FALSE
	FALCE
- Cell identity reporting indicator - CPICH Ec/No reporting indicator	FALSE
	FALSE FALSE
- CPICH RSCP reporting indicator	_
- Pathloss reporting indicator	FALSE
<ul> <li>Reporting quantities for detected cells</li> <li>Reporting cell status</li> </ul>	Not present Not present
Measurement validity	Not present
- CHOICE report criteria	·
- Parameters required for each events	Intra-frequency measurement reporting criteria
- Intra-frequency event identity	1C
- Replacement activation threshold	3
- Reporting amount	16
- Reporting amount	4 seconds
- Hysteresis	4 dB
- Time to trigger	10 mSec
- Reporting cell status	Not present
- Intra-frequency event identity	1D
- Hysteresis	4
- Trysteresis - Time to trigger	10 mSec
- Reporting cell status	Not present
Measurement reporting mode	HOL PIOSOIL
- Measurement reporting transfer mode	Acknowledged mode RLC
Periodic reporting / Event trigger reporting mode	Event trigger
Additional measurement list	Not present
DPCH compressed mode status info	Not present
21 311 compressed mode status into	not protont

# MEASUREMENT CONTROL (Step 6)

Information Element	Value/remark		
Measurement identity	1		
Measurement command	Modify		
<ul> <li>CHOICE measurement type</li> </ul>	Intra-frequency measurement		
<ul> <li>Intra-frequency cell info list</li> </ul>	Not present		
<ul> <li>Intra-frequency measurement quantity</li> </ul>	Not present		
<ul> <li>Intra-frequency reporting quantity</li> </ul>	Not present		
- Reporting cell status	Not present		
<ul> <li>Measurement validity</li> </ul>	Not present		
- CHOICE report criteria	Intra-frequency measurement reporting criteria		
<ul> <li>Parameters required for each events</li> </ul>			
<ul> <li>Intra-frequency event identity</li> </ul>	1C		
<ul> <li>Replacement activation threshold</li> </ul>	1		
<ul> <li>Reporting amount</li> </ul>	16		
<ul> <li>Reporting interval</li> </ul>	4 seconds		
- Hysteresis	4 dB		
- Time to trigger	10 mSec		
<ul> <li>Reporting cell status</li> </ul>	Not present		
<ul> <li>Intra-frequency event identity</li> </ul>	1D		
- Hysteresis	4		
- Time to trigger	10 mSec		
<ul> <li>Reporting cell status</li> </ul>	Not present		
Measurement reporting mode	Not present		
Additional measurement list	Not present		
DPCH compressed mode status info	Not present		

# MEASUREMENT REPORT (Step 7 and 8)

Information Element	Value/remark
Measurement identity	1
Measured results	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	Checked to see if set to "Intra Frequency Event results"
- Event ID	Check to see if set to "1C"
- Cell measurement event results	
- Primary scrambling code	Check to see if set to Primary scrambling code of Cell 3
- Primary scrambling code	Check to see if set to Primary scrambling code of Cell 2

## ACTIVE SET UPDATE (Step 9)

Information Floreaut	Valua/ramaris
Information Element	Value/remark
Radio link addition information	
- Primary CPICH Info	
- Primary scrambling code	Primary scrambling code of Cell 3
- Downlink DPCH info for each RL	
- CHOICE mode	FDD
<ul> <li>Primary CPICH usage for channel estimation</li> </ul>	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	0
- SSDT Cell Identity	Not present
- Close loop timing adjustment mode	Not present
- TFCI Combining Indicator	TRUE
- SCCPCH information for FACH	Not present
Radio link removal information	'
- Primary CPICH Info	
- Primary scrambling code	Primary scrambling code of Cell 2

## MEASUREMENT REPORT (Step 13)

Information Element	Value/remark
Measurement identity	1
Measured results	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 set to "Intra-frequency event results"
- Event ID	Check to see if set to "1D"
- Cell measurement event results	
- Primary scrambling code	Check to see if set to "Primary scrambling code of Cell
	3"

## 8.4.1.23.5 Test Requirement

- 1.A In steps 7 and 8 the UE shall send MEASUREMENT REPORT message indicating event 1C. IE 'Cell measurement event results' in MEASUREMENT REPORT message shall contain primary scrambling code of Cell 3 and Cell 2 in that order.
- 1.B In step 5 the UE shall not send MEASUREMENT REPORT message.
- 1.C In step 11 the UE shall not send MEASUREMENT REPORT message.
- 2. In step 13 the UE shall send MEASUREMENT REPORT message indicating event 1D. IE 'Cell measurement event results' in MEASUREMENT REPORT message shall contain primary scrambling code of Cell 3.

## ---<End of Modifications>---