Fail: Error found in test case during verification

Pass: Test case is OK

Nr of error

report

020043

N/A: Test case is not tested or no result available Green: Test cases that are ready to be verified

Test case nr.

tc_8_2_3_19

tc_8_2_3_7

Red: Test cases that are supplied for visual inspection and comment only

Test cases with problems - v150

RRC / Radio Bearer Release

from CELL_DCH to URA_PCH:

RRC / Radio Bearer Release for

transition from CELL DCH to

CELL_FACH: Success

Environment

✓ FDD

☐ TDD

☐ cs

□ PS

environment_n/a

with integrity

environment_n/a

□ with integrity

voice call

data call

voice call

☐ data call

✓ FDD

☐ cs

☐ PS

Version

v1.5.0

v1.5.0

Test category

test in work statio n/a

test in work statio n/a

Test results

Problem

The cell configuration is

releasing the RAB, then

errors are generated in

The cell configuration is

releasing the RAB, then

errors are generated in

not updated after

the postamble

not updated after

the postamble

Title

Success

26/11/2002 18:40:54

GCF priorities

Category: D

Package: 1

produced on:

produced on: 26/11/2002 18:40:55

page 2 of 10

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020045									
t	c_12_4_3_1	Periodic routing area updating / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.5.0	real environment		The t_UpperBound timer shall be cancelled after the receipt of the Routing area update request, not after the end of the routing area update procedure (timer should be canncelled line 34)	Accepted - v151	GCF prioritie Category: J Package: 2
	c_12_4_3_1	Periodic routing area updating / accepted		v1.5.0	real environment		The value of the constant tsc_PTMSI_Sig3 is having a length of 4 oCTETSTRING, but the type of the structure PTMSI_Signature is having a length restriction to OCTETSTRING[3] (refer to 24.008 clause 10.5.5.8)	Accepted - v151	23/10/2002 GCF prioritie Category: J Package: 2
· t	c_12_4_3_1	Periodic routing area updating / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.5.0	real environment	n/a	Line 20, indentation level shall be increased by 1	Accepted - v151	GCF prioritie Category: J Package: 2

produced on: 26/11/2002 18:40:55

page 3 of 10

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_12_4_3_1	Periodic routing area updating / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.5.0	real environment	n/a	Line 38, the Routing area update complete shall not be sent by UE because no new PTMSi is allocated (refer to 24.008 clause 4.7.5.1.3 and to the sequence in prose)	Accepted - v151	23/10/2002 GCF prioritie: Category: J Package: 2
	tc_12_5	P-TMSI reallocation	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	real environment	n/a	Line 41, the Fail verdict is incorrect in this line as it is a START Timer action	Accepted - v151	23/10/2002 GCF prioritie: Category: J Package: 2
	tc_12_5	P-TMSI reallocation	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	real environment	n/a	Line 31 and 31, the indentation level shall be increased by 1	Accepted - v151	23/10/2002 GCF prioritie: Category: J Package: 2
	tc_8_1_3_1	RRC / RRC Connection Release in CELL_DCH state: Successful	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	real environment	n/a	ts_IdleUpdated is not called	Accepted - v151	GCF priorities Category: D Package: 1

produced on: 26/11/2002 18:40:55

page 4 of 10

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_1_3_1	RRC / RRC Connection Release in CELL_DCH state: Successful	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.5.0	real environment	n/a	In row 16, the timer t_UpperBound should be cancelled and restarted line 17.	Accepted - v151	28/10/2002 GCF prioritie: Category: D Package: 1
	tc_8_1_3_2	RRC / RRC Connection Release using on DCCH in CELL_FACH state: Successful	✓ environment_n/a ✓ FDD	v1.5.0	real environment	n/a	ts_IdleUpdated is not called	Accepted - v151	GCF prioritie: Category: Package:
	tc_8_1_3_3	RRC / RRC Connection Release using on CCCH in CELL_FACH state: Failure	✓ environment_n/a ✓ FDD	v1.5.0	real environment	n/a	ts_IdleUpdated is not called	Accepted - v151	GCF prioritie: Category: D Package: 1
	tc_8_1_3_4	RRC / RRC Connection Release in CELL_FACH state: Failure	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.5.0	real environment	n/a	ts_IdleUpdated is not called	Accepted - v151	GCF prioritie: Category: P Package: 3

RRC / Signalling Connection

data call

Release Indication

Title

Nr of error

report

Test case nr.

tc_8_1_9

Problem Environment Version Test category Test results Comment from MCC Task 160 Done date environment_n/a v1.5.0 real environment n/a Line 16 "+ Accepted - v151 29/10/2002 ts_SS_SetConfigRRC_RB **✓** FDD 3 (tsc_CellA)" moved ☐ TDD before "+ ☐ cs ts_RRC_ConnEst(tsc_Cell ☐ PS A, est_Reg, OMIT)" in GCF priorities order to cover that NAS with integrity Category: D message may occur in voice call

parallel to RRC_

ConnSetupCmpl

produced on: 26/11/2002 18:40:55

page 5 of 10

Package: 1

produced on: 26/11/2002 18:40:55

page 6 of 10

Nr of error report Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020046								
tc_6_2_2_2	Cell reselection if cell becomes barred or C1<0; GSM to; UTRAN	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.5.0	visual inspection	n/a	Indentation for steps 15,16,17 is incorrect with respect to step 14. Steps 15,16,17 shud be successive	Accepted - v151	25/10/2002
		□ PS						GCF priorities
		with integrity						Category: F
		 voice call data call						Package: 2
tc_6_2_2_2	Cell reselection if cell becomes barred or C1<0; GSM to; UTRAN	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.5.0	visual inspection	n/a	Indentation for steps 200, 203 and 206 is not the same as that of 198. The indentation of subsequent steps under 200, 203 and 206 is also wrong.	Accepted - v151	25/10/2002
		PS with integrity voice call						GCF priorities
								Category: F
		data call						Package: 2
tc_6_2_2_2	Cell reselection if cell becomes barred or C1<0; GSM to; UTRAN	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.5.0	visual inspection	n/a	There are 2 instances of LOOP1, LOOP2, LOOP3, LOOP4 and LOOP5. LOOP names must be	Accepted - v151	25/10/2002
		☐ PS				unique		GCF priorities
		with integrity						Category: F
		 voice call data call						Package: 2

produced on: 26/11/2002 18:40:55

page 7 of 10

									1 0
Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_6_2_2_3	Cell reselection timings; GSM to UTRAN	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	visual inspection	n/a	There are 2 instances of LOOP2 and LOOP3. LOOP names must be unique	Accepted - v151	GCF prioritie: Category: F Package: 2
	tc_6_2_2_3	Cell reselection timings; GSM to UTRAN		v1.5.0	visual inspection	n∕a	Identation for steps 81 and 83 is not the same as step 85. The indentation of subsequent steps under 81 and 83 is also wrong.	Accepted - v151	25/10/2002 GCF prioritie: Category: F Package: 2
	tc_6_2_2_3	Cell reselection timings; GSM to UTRAN	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	visual inspection	n/a	Indentation of step 141 is not the same as step 139.The indentation of subsequent steps under 141 is also wrong.	Accepted - v151	GCF prioritie: Category: F Package: 2
	tc_6_2_2_3	Cell reselection timings; GSM to UTRAN	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	visual inspection	n/a	Steps 81 and 83 are syntactically identical, but the subsequent steps under each of them, have different courses of action."In step 83, we shud wait for a timeout of only t_ldlePageTimer	Accepted - v151	GCF prioritie: Category: F Package: 2

page 8 of 10 Nr of error Version Test case nr. Title Environment Test category Test results Problem Comment from MCC Task 160 Done date report environment_n/a tc_8_3_7_1 Inter system handover from v1.5.0 visual inspection n/a System info broadcasting UTRAN/To for InterRATHandover : in **✓** FDD GSM/Speech/Success all InterRatHandover Test ☐ TDD cases, the system ☐ cs information specific to □ PS InterRatHadover(Referenc GCF priorities e 34.123-3 Version 1.5.0 with integrity Category: G Section 8.4.4.2) should be voice call used instead on generic Package: 2 data call System information (Reference 34.123-3 Version 1.5.0 Section 8.4.3). ts_SendDefSysInfoMulRat Ho (tsc_CellA, (c_SIB16_Speech12_2k (sfd512: NULL))) shall be used instead of

ts_SendDefSysInfo.

produced on: 26/11/2002 18:40:56

produced on: 26/11/2002 18:40:56

page 9 of 10

Nr of error report Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020049								
tc_7_1_1_2	DTCH or DCCH mapped to RACH/FACH / Invalid TCTF	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.5.0	visual inspection	n/a	Shall be renamed to cr_SUFI_Params_Ack	Modification - v151	28/10/2002
		PS						GCF priorities
		with integrity voice call						Category: C
		data call						Package: 1
tc_8_1_1_7	RRC / Paging for Connection in connected mode (CELL_DCH)	✓ environment_n/a ✓ FDD	v1.5.0	visual inspection	n/a	1. Moved line 11 " ts_SS_RemoveConfigRRC _RB3" after line 12 to switch settings as near as possible to the event for RB3 2. Deleted line 18 "ts_SS_RemoveConfigRR C_RB3" because it is already done as in line 11	Modification - v151	GCF priorities Category: D Package: 1
tc_8_1_2_2	RRC / RRC Connection Establishment: Success after T300 timeout		v1.5.0	visual inspection	n/a	In line 24, the configuration shall be changed from "(tcv_CellInfoA.cellConfig :=cell_DCH_StandAloneS RB)" to "(tcv_CellInfoA.cellConfig :=cell_FACH)". Lines 23 and 24 should be switched.	Accepted - v151	GCF priorities Category: D Package: 1

produced on: 26/11/2002 18:40:56

page 10 of 10

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_1_2_2	E	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	visual inspection		In line 22 (step 8), constraint "cbs_108_RRC_ConnSetu pDCH" replaced by "cds_RRC_ConnSetupFA CH_UE_CapabilityUpdate" in order to fit to cell_Fach state instead of cell_DCH state	Modification - v151	28/10/2002 GCF prioritie: Category: D Package: 1
		Donarti Intra fraguianas	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.5.0	visual inspection		SIB11 and SIB12 shall be broadcasted in 4 segments instead of 3	Accepted - v151	GCF prioritie: Category: D Package: 1

This report contains:

Number of problems: 27 Completed problems: 26