Fail: Error found in test case during verification Pass: Test case is OK N/A: Test case is not tested or no result available

#### Test cases with problems - v105

produced on: 12/03/2002 12:17:20

page 1 of 19

Nr of error report Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
010001								
tc_8_1_2_2	RRC Connection Establishment: Success after T300 timeout	environment_n/a  FDD  TDD  CS  PS  with integrity voice call data call	v1.0.5	visual inspection	n/a	Row 28: Should have a preliminary verdict (F)	Accepted - v106	14/11/2001
tc_8_1_2_2	RRC Connection Establishment: Success after T300 timeout	■ environment_n/a     □ FDD     □ TDD     □ CS     □ PS     □ with integrity     □ voice call     □ data call	v1.0.5	visual inspection	n/a	Row 29: Remove "step 6" in the comments field	Accepted - v106	14/11/2001
tc_8_1_2_2	RRC Connection Establishment: Success after T300 timeout	environment_n/a  FDD  TDD  CS  PS  with integrity  voice call  data call	v1.0.5	visual inspection	n/a	Row 24:Comments should be "step 3 is repeated"	Accepted - v106	14/11/2001

produced on: 12/03/2002 12:17:20

page 2 of 19

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	Success after T300 timeout	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	Row 16: comments should be "step 4"	Accepted - v106	14/11/2001
	tc_8_1_2_2	Success after T300 timeout	▼ environment_n/a  □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	visual inspection	n/a	Row 15: comments should be "step 2 and 3"	Accepted - v106 - Row 14: step 2 - Row 15: steps 3-4	14/11/2001
	tc_8_1_2_2	Success after T300 timeout	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	Row 24: Indentation level should be the same as row 23	Accepted - v106	14/11/2001
	tc_8_1_2_2	Success after T300 timeout	▼ environment_n/a  □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	visual inspection	n/a	Row 17: tsc_RB2 should be tsc_RB0 - RRC CONNECTION SETUP is going on CCCH and not AM DCCH	Accepted - v106	14/11/2001

produced on: 12/03/2002 12:17:20

page 3 of 19

		_							page e e
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_3	RRC Connection Establishment: Failure (V300 is greater than N300)	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	Row 15: The qualifier should be [tcv_K > tsc_N300].	Accepted - v110	14/11/2001
	tc_8_1_2_5	RRC Connection Establishment: Reject ("wait time" is not equal to 0 and V300 is greater than N300)	environment_n/a  FDD  TDD  CS  PS  with integrity  voice call  data call	v1.0.5	visual inspection	n/a	Row 21: Let's say that the timer expires before the UE sends any new RRC_Connection_req, this means something's wrong and the test might as well end, so therefore there should be a (tcv_K := 8) to end the REPEAT loop in addition to the time out statement.	Accepted - v106	14/11/2001
	tc_8_1_2_5	RRC Connection Establishment: Reject ("wait time" is not equal to 0 and V300 is greater than N300)	environment_n/a  FDD  TDD  CS  PS  with integrity voice call data call	v1.0.5	visual inspection	n/a	Rows 13 and 14 both should have the comment 'Step 1' to refer to step 1 in the prose	Accepted - v106	14/11/2001
	tc_8_1_2_5	RRC Connection Establishment: Reject ("wait time" is not equal to 0 and V300 is greater than N300)	■ PDD     □ TDD     □ CS     □ PS     □ with integrity     □ data call	v1.0.5	visual inspection	n/a	Row 21: RRC_connection_req is not T300 dependant in this test case so t_Dly should not be used here. According to [1] it should take wait_time (15sec) before the UE tries to send another RRC_connection_req.	Accepted - v106 - Already done in the future v106	14/11/2001

produced on: 12/03/2002 12:17:20

page 4 of 19

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_5	RRC Connection Establishment: Reject ("wait time" is not equal to 0 and V300 is greater than N300)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	Row 14 should have a comment indicating that tcv_K represents the counterV300	Accepted - v106	14/11/2001
	tc_8_1_2_5	RRC Connection Establishment: Reject ("wait time" is not equal to 0 and V300 is greater than N300)	environment_n/a  FDD  TDD  CS  PS  with integrity voice call data call	v1.0.5	visual inspection	n/a	Row 17 REPEAT  It_Local1 UNTIL [tcv_K >= tsc_N300], the loop argument should be [tcv_K > tsc_N300], see below. This has to be corrected to fetch the 8th time (N300+1) the RRC connection request comes from the UE	Accepted	14/11/2001
	tc_8_1_2_6	RRC Connection Establishment: Reject ("wait time" is set to 0)	✓ environment_n/a  ☐ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.0.5	visual inspection	n/a	In the TTCN code the author has set a t_Wait to 13500 ms that has to expire before the next row can be executed. This could be a risky design.	Accepted - The test purpose has changed	14/11/2001

produced on: 12/03/2002 12:17:20

page 5 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
010002							_		
	tc_8_1_2_1	RRC Connection Establishment in CELL_DCH state: Success	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	Before the RRC connection setup message, row 18, there is a calculation of the Activation time, ts_CPHY_ActivationTime, but in ts_RRC_ConnEst_DCH_M T_IMSI that is missing. What is the correct bahaviour of this?	Accepted - v106	14/11/2001
	tc_8_1_2_1	RRC Connection Establishment in CELL_DCH state: Success	environment_n/a  FDD  TDD  CS  PS  with integrity voice call data call	v1.0.5	visual inspection	n/a	After row 19 there is no CPHY sync check. What is the correct behaviour	Accepted - v106	14/11/2001

produced on: 12/03/2002 12:17:20

page 6 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
010003						_	_		
	tc_8_1_2_9	RRC Connection Establishment: Success after Physical	▼ environment_n/a  □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	visual inspection	n/a	Row 27 : comments should read "step 3"	Rejected - The test purpose has changed	14/11/2001
	tc_8_1_2_9	RRC Connection Establishment: Success after Physical	✓ environment_n/a  ☐ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.0.5	visual inspection	n/a	Row 14: REPEAT  It_Local1 UNTIL [tcv_K >= 3] should read REPEAT  It_Local1 UNTIL [tcv_K = tsc_N300]	Accepted - v106	14/11/2001
	tc_8_1_2_9	Success after Physical	✓ environment_n/a  ☐ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.0.5	visual inspection	n/a	Row 18: (tcv_CellInfoA.cellConfig :=Cell_FACH) should be (tcv_CellInfoA.cellConfig :=Cell_DCH)	Accepted - done In v106 - (tcv_CellInfoA.cellConfig := Cell_DCH_StandAloneSRB )	14/11/2001
	tc_8_1_2_9	Success after Physical	▼ environment_n/a  □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	visual inspection	n/a	Row 24 : [tcv_K=2] should be [tcv_K=1] - RRC conn req has been received once and now on for the second one	Accepted - v106	14/11/2001

produced on: 12/03/2002 12:17:20

page 7 of 19

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_9	Success after Physical	□ environment_n/a     □ FDD     □ TDD     □ CS     □ PS     □ with integrity     □ voice call     □ data call	v1.0.5	visual inspection	n/a	Row 28 : [tcv_K>2] should be changed to [tcv_K>=2] - RRC conn req has been received twice so from now on do this	Accepted - v106	14/11/2001
	tc_8_1_2_9	Success after Physical	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	Row 31 : comments should read "step 3"	Rejected - The test purpose has changed	14/11/2001
	tc_8_1_2_9	Success after Physical	FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	Missing configuration of lower layers, like ts_CreateCell_DCH. You have to create a cell to send system info in.	Accepted - v106 - Already done in the future v106	± 14/11/2001
	tc_8_1_2_9	Success after Physical	FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	Row 20 : [tcv_K=1] should be [tcv_K=0] else nothing will ever happen in It_Local1 since K is initialised to '0'.	Accepted - v106	14/11/2001

produced on: 12/03/2002 12:17:20

page 8 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020011									
	tc_8_1_2_1	RRC Connection Establishment in CELL_DCH state: Success	□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station	n pass	VERIFIED		11/02/2002
	tc_8_1_2_5		□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station	n pass	VERIFIED		11/02/2002
	tc_8_1_2_7	RRC Connection Establishment in CELL_FACH state: Success	□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station		correct indentation lines 6 to 10	Accepted - v120 - Done	12/02/2002
	tc_8_1_2_7		□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station	pass	VERIFIED		11/02/2002

produced on: 12/03/2002 12:17:20

page 9 of 19

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		environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	test in work station		min value changed to 185, max value changed to 455 - The value of T308 is specified in SIB1 as 320 for TC 8_1_3_1. Timer tolerance is specified in 34.108 as the greater of 10% or 2*TTI + 55ms. (the prose of this test case is also incorrect as the UE only starts T308 after sending the 1st RRC Connection Release Complete message).		12/02/2002
	tc_8_1_3_1		environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	test in work station	pass	VERIFIED		11/02/2002
	tc_8_1_3_1	CELL_DCH state: Success	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	test in work station		correct indentation line 11 & 12	Accepted - v120 - Done	11/02/2002

produced on: 12/03/2002 12:17:21

page 10 of 19

									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_8_1_3_2		□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station	pass	VERIFIED		11/02/2002
	tc_8_1_6_1	state (invalid message reception)	□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station	pass	remove brackets from diagnostics type - incorrect ASN.1	Object name: cr_RRC_StatusCauNotCompatib le - Accepted - v120 - Done	12/02/2002
	tc_8_1_9_1	Request	□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station	pass	correct indentation line 3	Accepted - v120 - Done	12/02/2002
	tc_8_1_9_1	Request	□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	test in work station	pass	change Initial Direct Transfer message to an RRC_DataInd on RB3 expecting any Location Updating Request message. The UE will send the Initial Direct Transfer message on RB3, therefore the TTCN cannot expect it as an RLCAMDataInd on RB2	Accepted - v120 - The Initial Direct Transfer message shall be received in RLC_AM_DATA_IND on RB3.	12/02/2002

produced on: 12/03/2002 12:17:21

page 11 of 19

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_9_1	Signalling Connection Release	environment n/a	v1.0.5	test in work station	nass	VERIFIED		11/02/2002
	10_0_1_0_1	Poguant	FDD	V1.0.0	tost in work station	Pass	VEI (III IED		11,02,2002
			☐ TDD						
			□ cs						
			voice call						
			data call						

produced on: 12/03/2002 12:17:21

page 12 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020015						_			
	tc_14_2_26	Interactive or Background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	▼ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	1. In the PS-Domian test cases (Test case TC_14_2_26), UE is paged with TMSI, instead of P-TMSI.When it is paged with P-TMSI, UE should respond with SERVCICE REQUEST, instead of PAGING RESPONSE (Ref: section 7.2.4.1.3 of 34.108, 3GPP TS 24.008, clause 4.7.9.1.1	Accepted - Will be changed to AM. TC_14_2_27 (also PS) now uses cb_RLC_InfoAM_Def, but found no guidance in 34.108 for the parameters chosen there for AM (only for UM).	
	tc_14_2_26	Interactive or Background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	1. In the PS-Domian test cases (Test case TC_14_2_26), UE is paged with TMSI, instead of P-TMSI.When it is paged with P-TMSI, UE should respond with SERVCICE REQUEST, instead of PAGING RESPONSE (Ref: section 7.2.4.1.3 of 34.108, 3GPP TS 24.008, clause 4.7.9.1.1	Accepted - TMSI changed to P-TMSI. There is overlap between sections 7.1 and 7.2 in 34.108. TMSI and P-TMSI are only specified in 7.1. If 7.1 is to apply,7.1.2.4.1 to 7.1.2.4.3 should specify alternatively P-TMSI. PAGING RESPONSE changed to SERVICE REQUEST. In this case, 34.123-1 needs updating.	16/11/2001
	tc_14_2_26	Interactive or Background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	real environment	fail	In testcase TC_14_2_26 (in RABv023 ), the test data is sent on TM , instead of AM. (Ref: 6.10.2.4.1.26 in 34.108 )	Accepted - Changed to AM	16/11/2001

produced on: 12/03/2002 12:17:21

page 13 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_2_1_1		environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	According to T1S010134 (Update of generic test procedures and message contents) CR on 34.108, Service Request has been moved to Procedure P5,P6 Clause 7.4.2.2.2 of 34.108. Description: Secrurity Mode Command is required to Start Integrity Proctection (PS Secure Signalling link).After RRC Connection is established Activate PDP Context Request(SM message) requires a PS Secure Signalling Link. ETSI Test Script are not establishing asecure link according to Clause 7.4.2.4.2.3 of 34.108. Service Request Message with service type "signalling" is also ignored.	Accepted	16/11/2001
	tc_8_2_1_1	Radio Bearer Establishment for transition from CELL_DCH to CELL_DCH: Success (Data integrity protection algorithm is not applied)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	In ETSI Test Scripts mostly for Reconfiguration Test Cases where we require UE to bring in state 6-X using message flows in Clause 7.4 of 34.108. This has not been followed in Scripts. PDP Context is not been activated.	Accepted	16/11/2001

produced on: 12/03/2002 12:17:21

page 14 of 19

									Page 11 01 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_2_1_10	transition from CELL_FACH to CELL_DCH: Success	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_1_11	transition from CELL_FACH to CELL_DCH: Failure (Unsupported configuration)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_2_1	(Hard handover) from CELL_DCH to CELL_DCH: Success	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	In constraints cbr_RB_Reconf_Cmpl, cbr_CellUpdate, IE integrityCheckInfo is coded as ?. It should be coded as *, because integrity check may not be active	Accepted - v121 - IntegrityCheckInfo is parametrised. The record tcv_CellInfoX.integrityCheckInfo is assigned to the correct valu and is used to call the constraint.	16/11/2001
	tc_8_2_4_10	reconfiguration from CELL_FACH to CELL_DCH: Success	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001

produced on: 12/03/2002 12:17:21

page 15 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_2_4_11	reconfiguration from CELL_FACH to CELL_DCH: Failure (Unsupported	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_4_12	reconfiguration from CELL_FACH to CELL_DCH: Failure (Physical channel failure and reversion to old channel)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_4_13	reconfiguration from CELL_FACH to CELL_DCH: Failure (Physical channel failure and reversion failure)	✓ environment_n/a  ☐ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_4_14	Reconfiguration from CELL_FACH to CELL_DCH: Failure (Incompatible simultaneous reconfiguration)	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001

produced on: 12/03/2002 12:17:21

page 16 of 19

									- 0
Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_2_4_15	reconfiguration from	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_4_16	reconfiguration from CELL_FACH to CELL_FACH: Success with no transport channel type switching	▼ environment_n/a  □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_4_16	reconfiguration from CELL_FACH to CELL_FACH: Success with no transport channel type switching	▼ environment_n/a  □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	visual inspection	n/a	In test case 8.2.4.16, step 21, transport channel reconfiguration message is sent with IE RRC state indicator set to CEL_FACH, however IE added or reconfigured transport channels contains transport channel of DCH type.	Accepted - v121	16/11/2001
	tc_8_2_4_17	reconfiguration from CELL_FACH to CELL_FACH: Failure (Cell re-selection)	▼ environment_n/a  □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001

produced on: 12/03/2002 12:17:21

page 17 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_2_4_19	Reconfiguration from CELL_FACH to CELL_DCH: Success (Subsequently received	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_6_10	for transition from CELL_FACH to CELL_DCH: Failure (Unsupported configuration)	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_6_11	for transition from CELL_FACH to CELL_DCH: Failure (Physical channel failure and reversion to old configuration)	✓ environment_n/a  ☐ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_6_12	for transition from CELL_FACH to CELL_DCH: Failure (Physical channel failure and reversion failure)	✓ environment_n/a     ☐ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001

produced on: 12/03/2002 12:17:21

page 18 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_2_6_13	for transition from CELL_FACH to CELL_DCH: Failure (Incompatible simultaneous	□ environment_n/a     □ FDD     □ TDD     □ CS     □ PS     □ with integrity     □ voice call     □ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_6_14	for transition from CELL_FACH to CELL_DCH: Failure (Invalid message reception and Invalid configuration)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_6_15	for transition from CELL_FACH to CELL_FACH (Hard handover to another frequency): Success	✓ environment_n/a  ☐ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_6_16	for transition from CELL_FACH to CELL_FACH: Failure (Cell reselection)	■ PDD     □ TDD     □ CS     □ PS     □ with integrity     □ voice call     □ data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001

produced on: 12/03/2002 12:17:21

page 19 of 19

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_2_6_18	for transition from CELL_FACH to CELL_DCH: Success (Subsequently received)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001
	tc_8_2_6_4	for transition from CELL_DCH to CELL_DCH (Hard handover to another frequency): Failure (Physical channel failure and reversion failure)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	In test case 8.2.6.4, step 31 physical channel reconfiguration failure message is expected on CCCH, but this message can come only DCCH	Accepted - v121	16/11/2001
	tc_8_2_6_9	Physical channel reconfiguration for transition from CELL_FACH to CELL_DCH: Success	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.0.5	visual inspection	n/a	the DPCH channel id is being wrongly passed as parameter to Test Step to get the Frame number, in place of S-CCPCH channel Id.	Accepted - v106	16/11/2001

This report contains:

Number of problems: 64 Completed problems: 64