Fail: Error found in test case during verification

Pass: Test case is OK

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

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

#### Test cases with problems - v110

page 1 of 32 Nr of error Title Problem Comment from MCC Task 160 Done date report Test case nr. Environment Version Test category Test results 020006 tc\_7\_2\_3\_13 AM Control of Transmit Window environment\_n/a v1.1.0 visual inspection n/a The value of this variable Object name: t\_TTI - Accepted - 07/02/2002 should be 20 ms v120 - Done **▼** FDD ☐ TDD ☐ cs □ PS **GCF** priorities with integrity Category: C voice call Package: 1 ☐ data call tc\_7\_2\_3\_33 AM Operation of the RLC Reset environment\_n/a v1.1.0 visual inspection n/a The value of this variable Object name: tsc TTI -07/02/2002 procedure / UE Originated should be 20 ms Accepted - v120 - Done **✓** FDD □ cs ☐ PS **GCF** priorities with integrity Category: C voice call Package: 1

☐ data call

produced on:

10/07/2002 10:13:44

page 2 of 32 Nr of error Test case nr. Title Environment Version Test category Test results Problem Comment from MCC Task 160 Done date report environment\_n/a visual inspection tc\_7\_2\_3\_4 AM Segmentation / 7-bit Length v1.1.0 n/a p\_PaddingSizeHalfOctets: Object name: 07/02/2002 Indicators / LI = 0 The number of half octets cs StatusAndPad - Accepted -**✓** FDD to be added at the end of v120 - The current calculation ☐ TDD the PDU. In general, this does not include the extra 2 ☐ cs parameter will contain the octets that are in the status □ PS value 2 \*( PDU since there is no AM **GCF** priorities tcv\_PayloadSize +2) - ( header present. The comment with integrity Category: C p\_SuperFields size + 1). is correct. The affected test ☐ voice call Constraint cases have been updated, and Package: 1 data call "cas StatusReg" in AM the comments in the constraints test cases should be cas\_StatusReq, and modified accordingly. cs\_StatusAndPad have been updated to reflect the new

produced on:

equation.

10/07/2002 10:13:44

□ PS

with integrity

voice call

data call

page 3 of 32 Nr of error Test case nr. Title Environment Version Test results Problem Comment from MCC Task 160 Done date Test category report 020007 tc 8 2 1 10 Radio Bearer Establishment for environment\_n/a v1.1.0 visual inspection n/a ExplicitTFCS Configuratio Object name: 06/02/2002 transition from CELL FACH to n should be 'addition' acc. c\_DL\_CommTrChInfoDCH\_64k\_ **✓** FDD CELL DCH: Success PS - Closed - The Uplink and to 34.123-1 v4.4.0 Annex □ TDD downlink configuration is the Α. ☐ cs same. For TTCN coding it is □ PS easier to use the value 'same GCF priorities as Uplink. We would like to with integrity Category: D propose 'same as UL' at the voice call next T1S meeting. Package: ☐ data call tc\_8\_2\_1\_8 Radio Bearer Establishment for environment\_n/a v1.1.0 visual inspection n/a Claims that RACH Object name: 06/02/2002 mac LogicalChannelPriorit c RAB InfoListDCH OrFACH T transition from CELL DCH to **▼** FDD CELL\_FACH: Success y =tsc\_UL\_MAC\_Prt1, but oFACH\_PS - Accepted - v120 -☐ TDD acc. to 34.123-1 v.3.4.0 Done □ cs Annex A (Condition A6) it □ PS says **GCF** priorities mac\_LogicalChannelPriorit with integrity Category: D v=6. No ☐ voice call tsc\_UL\_MAC\_Prt6 exists Package: ☐ data call in 3GPP TTCN v110. visual inspection tc 8 2 1 8 Radio Bearer Establishment for environment\_n/a v1.1.0 n/a Identical to Object name: 06/02/2002 transition from CELL DCH to cs RB SetUpGeneric cbs\_RRC\_RB\_SetUp -**V** FDD CELL FACH: Success suggestion: where used Accepted - v120 - Done replace □ cs cs\_RB\_SetUpGeneric

with cbs RRC RB SetUp

since this one seems to

be more up to date. Then

cs\_RB\_SetUpGeneric from the suite.

delete

produced on: 10/07/2002 10:13:44

**GCF** priorities

Category: D

Package: 1

produced on: 10/07/2002 10:13:44 page 4 of 32

							ı	7	pago 1 01 02
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_8	Radio Bearer Establishment for transition from CELL_DCH to CELL_FACH: Success	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	c_RB_AffectedFACH_PS for PCCH not included. Needed?	Object name: c_RB_AffectedListDCH_OrFAC H_TOFACH_PS - Closed - This constraint has been removed, because the corresponding field in the default message contents is omitted in v410.	GCF prioritie Category: D Package: 1
	tc_8_2_1_8	Radio Bearer Establishment for transition from CELL_DCH to CELL_FACH: Success	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	For rb_MappingInfo the UL RACH logicalChannelIdentity is the same as for the DL FACH logicalChannelIdentity namely tsc_UL_DTCH1=tsc_DL_D TCH1=7. 34.123-1 v.3.4.0 states that DL FACH logicalChannelIdentity should read tsc_DL_DTCH1=6.	Object name: c_RAB_InfoListDCH_OrFACH_T oFACH_PS - Accepted - v120 - Done	GCF prioritie Category: D Package: 1
	tc_8_2_1_8	Radio Bearer Establishment for transition from CELL_DCH to CELL_FACH: Success	▼ environment_n/a ▼ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.1.0	visual inspection	n/a	ctfc-combinations for what speed? Ctfc (0,1,2,4,6,8)?	Object name: c_DL_CommonTransChInfoDCH _OrFACH_ToFACH_PS - Closed - This constraint has been removed, because the corresponding field in the default message contents is omitted in v410.	GCF prioritie Category: D Package: 1

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_2_8	Radio Bearer Reconfiguration from CELL_DCH to CELL_FACH: Success	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	wrong DL LogicalChannelIdentity =7. 34.123-1 v4.4.0 states 6. Logical channel identity for logical channel BCCH=6, 34.123-1 v.4.4.0 Annex A states 5.	Object name: c_RB_InfoReconfigListDCH_OrF ACH_ToFACH - Closed - This constraint has been removed, because the corresponding field in the default message contents is omitted in v410.	
	tc_8_2_3_7	Radio Bearer Release for transition from CELL_DCH to CELL_FACH: Success	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	According to 34.108 table 6.10.2.4.3.2.1.1 and 6.10.2.4.3.2.1.2: RAB: 0x360 or 1x360 SRBs: 0x168, 1x168 and 2x168. 3x168 is N/A TFCS: (0,0), (0,1), (0,2), (1,0) - TFCS size=4 This gives you CTFC = 0, 2, 4, 1. Even if you count in TFCS (1,1) you will not have CTFC looking like in c_DL_CommonTransChInf o_DCH_OrFACH_ToFACH_PS	Object name: c_DL_CommonTransChInfo_DC H_OrFACH_TOFACH_PS - Closed - This constraint has been removed, because the corresponding field in the default message contents is omitted in v410.	GCF priorities: Category: D Package: 1

produced on: 10/07/2002 10:13:44

page 5 of 32

produced on: 10/07/2002 10:13:44

page 6 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020008		·							
	tc_8_1_1_7	Paging for Connection in connected mode (CELL_DCH)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	The steps in the test case do not correspond to the prose. Step 1 missing (only 4 of 5 steps performed)	Closed - the step was not necessary, it was deleted in the version 410.	05/02/2002
			PS with integrity						GCF priorities Category: D
			voice call data call						Package: 1
	tc_8_1_1_8	Paging for Notification in connected mode (CELL_FACH)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	The steps in the test case do not correspond to the prose. Step 1 missing (only 2 of 3 steps performed)	Closed - the step was not necessary, it was deleted in the version 410.	05/02/2002
			PS with integrity voice call data call						GCF priorities Category: D Package: 1
	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	v1.1.0	visual inspection	n/a	RRC Conn Rej (wait time=15 sec) reaction supervised with a 5 sec timer (t_dly)	Accepted - v120 - Done	05/02/2002
			PS with integrity voice call data call						GCF priorities Category: Package:

produced on: 10/07/2002 10:13:44

page 7 of 32

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	v1.1.0	visual inspection	n/a	check timer ranges incorrect (15 sec against T300)	Accepted - v120 - Done	05/02/2002
			☐ PS ☐ with integrity ☐ voice call						GCF priorities Category:
			data call						Package:
	tc_8_1_2_6	RRC Connection Establishment: Reject ("wait time" is set to 0)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	wait time not set to 15 sec as required by prose step 4. The erroneous message with the reject cause omitted does not	Closed - the 15 sec time checking was not necessary, it was deleted in the version 410.	05/02/2002
			☐ PS ☐ with integrity				correspond to the prose because there the wait time IE is required. The		GCF priorities Category:
			voice call data call				Invalid Message does not include any IE.		Package:
	tc_8_1_2_6	RRC Connection Establishment: Reject ("wait time" is set to 0)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	Test step ts_CheckUE_Idle should be used. CCCH Conn Rel must not be sent, as the UE will enter IDLE	Accepted - v120 - Done	05/02/2002
			PS with integrity voice call data call				autonomously. Step 7 of the prose realised with RRC CCCH Conn. Rel. instead of idle check.		GCF priorities Category: Package:

produced on: 10/07/2002 10:13:44

page 8 of 32

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_7	RRC Connection Establishment in CELL_FACH state: Success	environment_n/a  FDD TDD CS PS with integrity	v1.1.0	visual inspection	n/a	step 4 of the prose is incorrectly implemented.	Accepted - v120 - Done	05/02/2002  GCF priorities Category: D
			☐ voice call☐ data call☐						Package: 1
	tc_8_1_2_7	RRC Connection Establishment in CELL_FACH state: Success	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS ☐ PS	v1.1.0	visual inspection	n/a	cbr_RRC_ConnSteupCmpl _UE_RA capability check does not check against PIXIT/PICS. The prose requires this kind of checking, but it is not	Rejected: The checking against PICS/PIXIT is made using the step ts_InitCapability. In this step test case variables are assigned regarding PICS/PIXIT.	05/02/2002
			with integrity voice call data call				realized in the test case.		GCF priorities Category: D Package: 1
	tc_8_1_2_7	RRC Connection Establishment in CELL_FACH state: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	Indentation incorrect, starting at test step ts_IdleUpdated	Accepted - v120 - Done	05/02/2002
			PS with integrity voice call data call						GCF priorities Category: D Package: 1

produced on: 10/07/2002 10:13:44

page 9 of 32

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_7		✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	in the prose the cause is 'originatingInteractiveCall', in the code tcv_EstCauMO is initialized to 'originatingConversational Call',in the Det. Comments the value is indicated as 'originatingPSDataCall'. EstCause different in prose, code line 15 and detailed comments. Prose should apply	Closed - The prose has changed. In addition a test case variable is now used. The comment has been updated	GCF priorities Category: D Package: 1
	tc_8_1_2_9	RRC Connection Establishment: Success after Physical	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	Indentation incorrect for [px_RAT = tdd] [TRUE]	Accepted - v120 - Done	GCF priorities Category: B Package: 1
	tc_8_1_2_9	RRC Connection Establishment: Success after Physical	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	TTCN is inconsistent with the prose	Accepted - v120 - Some correction have been made but the prose sould be updated	GCF priorities Category: B Package: 1

produced on: 10/07/2002 10:13:44

page 10 of 32

CELL_DCH state: Success  FDD sent as respons CS Connec ps with integrity with integrity voice call data call Connec complete retransor sufficient reception Connec	ne RRC Connection Accepted - v120 - Done 05/02/2 elease Complete is first ent as an immediate sponse upon the RRC connection Release. At e same time T308 is arted. After T308 neout the RRC connection Release connection Rel	isual inspection	v1.1.0	✓ FDD	tc_8_1_3_1
REPËA' indentat the TTC what I d prose is precise. should I 8.1.3.1. updatec conform and the	transmitted.Up to N308 transmitted.Up to N308 transmissions. It is ufficient to simply add a ception of RRC connection Release complete before the EPEAT and update the dentations as required in e TTCN. (That is just nat I did.) Note that the ose is not clear and ecise. I think a CR could be raised. 1.3.1.4 should be conformance requirement and the test procedure as ell. In the past the issue			☐ CS ☐ PS ☐ with integrity ☐ voice call	

produced on: 10/07/2002 10:13:44 page 11 of 32

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_3	RRC Connection Release using on CCCH in CELL_FACH state: Success	<ul><li>✓ environment_n/a</li><li>✓ FDD</li><li>☐ TDD</li><li>☐ CS</li></ul>	v1.1.0	visual inspection	n/a	When RRC CONN REL is transmitted on CCCH, U- RNTI must be absent	Rejected - It was an error in previous version of 34.108. U-RNTI is mandatory in CCCH RRC connection release message.	05/02/2002
			PS with integrity voice call data call						GCF priorities Category: D Package: 1
	tc_8_3_1_13	Cell Update: Reception of Invalid CELL UPDATE CONFIRM Message	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	Out of range value cannot be coded in PER. Invalid CCCH messages as used in TTCN will be ignored acc. 25.331. Chapter 9.2. CellUpdateCnf used in step 3 not invalid (inv. Msgs would be ignored acc. To RRC 9.2)	Accepted - Some correction have been made but for a complete correction the prose sould be updated.	GCF priorities Category: Package:
	tc_8_3_1_14	Cell Update: Incompatible simultaneous reconfiguration	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	The Cell Update Procedure is completed after reception of Cell Update Confirm - Activation Time for the reconfiguration is omitted. In CellPCH the UE will not listen to the FACH and 2nd Cell UpdateCnf will not arrive	Accepted - Some correction have been made but for a complete correction the prose sould be updated.	GCF priorities Category: Package:

produced on: 10/07/2002 10:13:45

page 12 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_3_1_20	UPDATE CONFIRM Message that causes invalid configuration	✓ environment_n/a ✓ FDD □ TDD □ CS	v1.1.0	visual inspection		REPEAT loop should stop when tcv_K = N302, not > N302	Accepted - v120 - Done	06/02/2002
									GCF priorities Category: Package:

produced on: 10/07/2002 10:13:45

page 13 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020009									
		Short message service cell broadcast	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection		_IA5_BMC_ToOct convert the string p_String from IA5String_BMC type to OCTETSTRING. o_IA5_BMC_ToOct shall use '1111'B as an end mark, in the case of an odd number ofnumber digits. For example: o_IA5_BMC_ToOct ( "15A") = '???'O. Is the output is always '???'O. If so, then the number of '?' should be 4 in the above example.	Object name: o_IA5_BMC_ToOct - Accepted - v120 - The TSO o_IA5_ToOct have been clarified	GCF priorities Category: Package:
		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	v1.1.0	visual inspection		In test cases such as 8.1.2.5, while establishing connection for mobile originated CS/PS call, In RRC connection request message IMSI is expected as a UE identity. However UE will send TMSI/PTMSI because of TMSI/PTMSI was assigned in idle updated procedure.	Accepted - v120 - Done	GCF priorities Category: Package:
		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	v1.1.0	visual inspection			Accepted - v120 - Done. T_Dly is started with 17000 ms in order to cover more than 16500 ( = 15000ms +10%)	GCF priorities Category: Package:

produced on: 10/07/2002 10:13:45

page 14 of 32

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_6	RRC Connection Establishment: Reject ("wait time" is set to 0)	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS	v1.1.0	visual inspection	n/a	t_Dly is started with 5000 ms. In Connection reject message however wait time is specified as 15 secs.	Rejected - the 15 sec time checking was not necessary, it was deleted in the version 410.	06/02/2002
			PS with integrity voice call data call						GCF priorities Category: Package:
	tc_8_1_3_5	RRC Connection Release in CELL_FACH state: Invalid message	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	visual inspection	n/a	In test case 8.1.3.5, The connection release complete message in response to the RRC connection release message is expected on AM RB1 which is wrong as it has to be RB2 for AM as per specs.	Accepted - v120 - Done	GCF priorities Category: P Package: 3
	tc_8_2_1_1	Radio Bearer Establishment for transition from CELL_DCH to CELL_DCH: Success	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	Some TCV or TSV's are being refered directly in constraints	Accepted - v120 - done	18/02/2002  GCF priorities Category: D Package: 1

produced on: 10/07/2002 10:13:45

page 15 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020010									
	tc_8_2_6_1	Physical channel reconfiguration for transition from CELL_DCH to CELL_DCH (Hard handover to another frequency): Success	✓ environment_n/a     ✓ FDD	v1.1.0	visual inspection	n/a	Scripts send Physical Channel Reconfiguration using AM PCO but using RB ID 0 (TM CCCH). This is an error, this should be AM PCO, on RB ID 2 (AM RRC). This comment affects all test casese tc_8_2_6_x.	Accepted - v120 - Done	GCF priorities Category: E Package: 2
	tc_8_2_6_1	Physical channel reconfiguration for transition from CELL_DCH to CELL_DCH (Hard handover to another frequency): Success	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	_ n/a	Scripts expect Physical Channel reconfiguration complete or Failure on TM PCO (TM CCCH). However as per 25.331, this has to be received on AM DCCH. This should be AM PCO, on RB ID 2 (AM RRC). This comment affects all test casese tc_8_2_6_x.	Accepted - v120 - Done	GCF priorities Category: E Package: 2

produced on: 10/07/2002 10:13:45

page 16 of 32

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_7	RRC Connection Establishment in CELL_FACH state: Success	□ environment_n/a      ▼ FDD     □ TDD     □ CS     □ PS     □ with integrity     □ voice call	v1.1.0	test in work station	n pass	correct indentation lines 6 to 10	Accepted - v120 - Done	12/02/2002  GCF priorities Category: D
			data call						Package: 1
	tc_8_1_3_1	RRC Connection Release in CELL_DCH state: Success	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	test in work station	n pass	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  GCF priorities Category: D Package: 1
	tc_8_1_3_1	RRC Connection Release in CELL_DCH state: Success	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	test in work station	pass	correct indentation line 11 & 12	Accepted - v120 - Done	12/02/2002  GCF priorities Category: D Package: 1

produced on: 10/07/2002 10:13:45

page 17 of 32

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_6_1	Direct Transfer in CELL DCH state (invalid message reception)	environment_n/a  FDD TDD CS	v1.1.0	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
			PS with integrity voice call						GCF priorities Category: P Package: 3
			data call						<u> </u>
	tc_8_1_9		□ environment_n/a  ✓ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.1.0	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  GCF priorities Category: D Package: 1
	tc_8_1_9		environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	test in work station	pass	correct indentation line 3	Accepted - v120 - Done	12/02/2002  GCF priorities Category: D Package: 1

produced on: 10/07/2002 10:13:45

page 18 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020012									
	tc_8_1_1_1	Paging for Connection in idle mode	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	[pxRAT=tdd] and [TRUE] are not assigning verdicts This is needed throughout all ATSs where px_RAT is checked.	Accepted - v121 - done	25/03/2002
			☐ PS ☐ with integrity						GCF prioritie Category: D
			☐ voice call ☐ data call						Package: 1
	tc_8_1_2_1	RRC Connection Establishment in CELL_DCH state: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	_ n/a	Needs to account for the timer tolerance as specified in 34.108 4.2.3, and must be consistent. If 320 ms is to be used, the	Accepted - v140 - Done - RESADTIMER is not used any moe and explanations have been included in 34.123-3 annex E	03/07/2002
			PS with integrity voice call data call				interval will probably be 320+-95 ms		GCF prioritie Category: D Package: 1
	tc_8_1_2_7	RRC Connection Establishment in CELL_FACH state: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	CPHY SYNC ind not to be expected in CellFACH, to be corrected eg in tc_8_1_2_7	Accepted - v120 - CPHY SYNC is handled in the default.	01/03/2002
			PS with integrity voice call data call						GCF prioritie Category: D Package: 1

produced on: 10/07/2002 10:13:45

page 19 of 32

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 Connection Release in CELL_DCH state: Success	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS	v1.1.0	visual inspection	n/a	The indentation of the TBE line + following has to be increased by 1	Accepted - Done - v120	18/02/2002  GCF priorities
			with integrity voice call data call						Category: D Package: 1
	tc_8_1_3_2	RRC Connection Release in CELL_FACH state: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	cellConfig is only set in the PASS branch, not in the FAIL branch. As a consequence a release procedure is attempted	Accepted - v120 - Done	18/02/2002
			PS with integrity voice call data call				when the UE is idle.		GCF priorities Category: Package:
	tc_8_1_3_3	RRC Connection Release using on CCCH in CELL_FACH state: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS	v1.1.0	visual inspection	n/a	cellConfig is only set in the FAIL branch, not in the PASS branch. As a consequence a release procedure is attempted when the UE is idle.	Accepted - v120 - Done	18/02/2002  GCF priorities
			☐ with integrity ☐ voice call ☐ data call						Category: D Package: 1

produced on: 10/07/2002 10:13:45

page 20 of 32

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	Signalling Connection Release Request	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	visual inspection	n/a	in step 6 use NAS message incl. domain from ASP, not the RRC message;RB must be 3 There is no criterion to distinguish between NAS messages to be delivered to the TTCN at the RLC SAP or at the DcSAP. If all NAS messages were to be delivered to the RLC SAP as well then all defaults would have to be adjusted. Proposal: Behaviour: Dc?RRC_DataInd (tcv_CN_Domain := RRC_DataInd.cN_Domain) Constraint: ca_DataInd( tsc_CellA, tsc_RB3, cb_LocUpdReqAny)	Accepted - v130 - The modification has been made according to T1S-020131	GCF priorities Category: D Package: 1
	tc_8_1_9	Signalling Connection Release Request	✓ environment_n/a     ✓ FDD	v1.1.0	visual inspection	n/a	indentation incorrect from line 3 onwards	Accepted - v120 - Done	O1/03/2002  GCF priorities Category: D Package: 1

produced on: 10/07/2002 10:13:45

page 21 of 32

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_2_1	(Hard handover) from CELL_DCH to CELL_DCH: Success	✓ environment_n/a     ✓ FDD	v1.1.0	visual inspection	n/a	In quite a number of test cases this test step is attached and the comment column makes references to PS behaviour. This may be correct in some cases, but it may also be wrong in may cases, and it may create confusion. Note that the applicability statements are still under discussion! The test step itself is independent from the domain. It is suggested to remove the comment or make it domain independent.	Accepted - v120 - Done	GCF priorities Category: E Package: 2
	tc_8_2_6_1	for transition from CELL_DCH to CELL_DCH (Hard handover to	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	Same situation as for SPR 530	Accepted - v120 - Done	GCF priorities Category: E Package: 2
	tc_8_3_1_20	UPDATE CONFIRM Message that causes invalid configuration	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	K must be initialized to 1	Closed - Test purpose has changed	GCF priorities Category: Package:

produced on: 10/07/2002 10:13:45

page 22 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_3_1_20	Cell Update: Reception of CELL UPDATE CONFIRM Message that causes invalid configuration	✓ environment_n/a     ✓ FDD	v1.1.0	visual inspection		In Testbody PagingType1 to be delayed to let Cell Update Confirm message pass. Similar situation as with RRC Connection release procedure. Classified as open by ETSI currently. See SPR 532. If Paging arrives too early the CellUpdate procedure has not yet been completed.	Closed - Test purpose has changed	GCF priorities Category: Package:
	tc_8_3_1_20	Cell Update: Reception of CELL UPDATE CONFIRM Message that causes invalid configuration	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	Comment to REPEAT is incorrect (must be N302 CellUpdates)	Closed - Test purpose has changed	GCF priorities Category: Package:
	tc_8_3_1_20	Cell Update: Reception of CELL UPDATE CONFIRM Message that causes invalid configuration	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	steps 7 and 8 from the prose are missing	Closed - Test purpose has changed	25/03/2002  GCF priorities Category: Package:

produced on: 10/07/2002 10:13:45

page 23 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020017									
	tc_8_1_1_1	mode	▼ environment_n/a ▼ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.1.0	visual inspection	n/a	unexpected imeout to be handled in RRC_Def1	Accepted - v121 - done - Object name: RRC_Def1	GCF priorities Category: D Package: 1
	tc_8_1_1_3	connected mode (URA_PCH)	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	indentation incorrect from line 9-14	Accepted - v121 - done	22/03/2002  GCF priorities Category: D Package: 1
	tc_8_1_1_3	connected mode (URA_PCH)	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☑ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	indentation incorrect in ts_TransitFACH_toURA_P CH_P17_P18 line 6	Accepted - v121 - done	GCF priorities Category: D Package: 1

produced on: 10/07/2002 10:13:45

page 24 of 32

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_6	RRC Connection Establishment: Reject ("wait time" is set to 0)	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	"RRC ConnectionRequest with TMSI should be accepted (not only with IMSI)"	Accepted - v121 - done	22/03/2002  GCF priorities Category: Package:
	tc_8_1_5_1	UE Capability in CELL_DCH state: Success	✓ environment_n/a     ✓ FDD	v1.1.0	visual inspection	n/a	There are PIXIT items for which no default has been specified. Examples: pc_TxRxFrequencySeparation, pc_UE_PowerClass,and there are PIXIT items e.g. px_TotalRLC_AM_BufferSize where the default is indicated as NA which is not a valid value. For all PIXIT items there should be a valid value specified as default.	px_TxRxFrequencySeparation - pc_UE_PowerClass: accepted, done, in addition it has been	22/01/2002  GCF priorities Category: D Package: 1
	tc_8_1_5_2	UE Capability in CELL_DCH state: Success after T304 timeout	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS     ☐ with integrity     ☐ voice call     ☐ data call	v1.1.0	visual inspection	n/a	ts_AT_InitConnection missing before +ts_RRC_ConnEst	Accepted - v121 - done	22/03/2002  GCF priorities Category: Package:

produced on: 10/07/2002 10:13:45

page 25 of 32

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_5_3	UE Capability in CELL_DCH state: Failure (After N304 retransmissions)	environment_n/a  FDD TDD CS	v1.1.0	visual inspection	n/a	ts_AT_InitConnection missing before +ts_RRC_ConnEst	Accepted - v121 - done	22/03/2002
			☐ PS ☐ with integrity						GCF priorities Category:
			voice call data call						Package:
	tc_8_1_5_4	-1-1 0	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	indentation incorrect in from line 19 onwards	Accepted - v121 - done	22/03/2002
			☐ PS ☐ with integrity						GCF priorities Category: D
			voice call data call						Package: 1
	tc_8_1_5_5	state: Success after T304	✓ environment_n/a ✓ FDD □ TDD □ CS	v1.1.0	visual inspection	n/a	ts_AT_InitConnection missing before +ts_RRC_ConnEst	Accepted - v121 - done	22/03/2002
			☐ PS ☐ with integrity ☐ voice call ☐ data call						GCF priorities Category: Package:

produced on: 10/07/2002 10:13:46

page 26 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_3_1_12	Cell Update: Failure (After Maximum Re-transmissions)	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS	v1.1.0	visual inspection	n/a	Set cellConfig to Cell_FACH_NoConn and add postamble after TestBody	Accepted - v121 - done	22/03/2002
			PS with integrity voice call data call						GCF priorities Category: P Package: 3
	tc_8_3_1_13	Cell Update: Reception of Invalid CELL UPDATE CONFIRM Message	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	Send erroneous CellUpdateCnf on RB1 instead of RB0, because on RB0 it is ignored Erroneous CellUpdateCnfs (2) are produced with ASN.1 error. ASN.1 errors on RB0 are ignored. Note that on RB1 the CellUpdateCnf has a coding different from the coding on RB0.	Accepted - v121 - done	27/03/2002  GCF priorities Category: Package:
	tc_8_3_1_13	Cell Update: Reception of Invalid CELL UPDATE CONFIRM Message	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.1.0	visual inspection	n/a	Reception of N302+2 Cell Update messages is not appropriate.	Closed - Test purpose has changed	25/03/2002  GCF priorities Category: Package:

produced on: 10/07/2002 10:13:46

page 27 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_3_1_13	Cell Update: Reception of Invalid CELL UPDATE CONFIRM Message	✓ environment_n/a     ✓ FDD     ☐ TDD     ☐ CS     ☐ PS	v1.1.0	visual inspection	n/a	In Testbody PagingType1 to be delayed.	Accepted - v121 - done	25/03/2002
			with integrity						GCF priorities Category:
			☐ voice call☐ data call☐						Package:
	tc_8_3_1_13	Cell Update: Reception of Invalid CELL UPDATE CONFIRM Message	☑ environment_n/a ☑ FDD ☐ TDD ☐ CS ☐ PS	v1.1.0	visual inspection	n/a	Set cellConfig to Cell_FACH_NoConn and add postamble after	Rejected - Not required at the end of testcase going to FACH	04/04/2002  GCF priorities
			with integrity voice call data call						Category: Package:
	tc_8_3_1_14	Cell Update: Incompatible simultaneous reconfiguration	✓ environment_n/a ✓ FDD ☐ TDD ☐ cs	v1.1.0	visual inspection	n/a	Set cellConfig to Cell_FACH_NoConn and add postamble after TestBody	Rejected - Not required at the end of testcase going to FACH	04/04/2002
			PS with integrity voice call data call						GCF priorities Category: Package:

produced on: 10/07/2002 10:13:46

page 28 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_3_1_14	simultaneous reconfiguration	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	visual inspection	n/a	Cell Update Cnf with Activation Time required.	Accepted - v121 - done	GCF priorities Category: Package:
	tc_8_3_1_17	initiate an RRC connection release procedure on DCCH)	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection	n/a	In line 6 add +ts_IdleUpdated(tsc_CellA )	Accepted - v121 - done	25/03/2002  GCF priorities Category: P Package: 3
	tc_8_3_1_17	initiate an RRC connection release procedure on DCCH)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.1.0	visual inspection	n/a	In Testbody PagingType1 to be delayed.	Closed - Test purpose has changed	25/03/2002  GCF priorities Category: P Package: 3

produced on: 10/07/2002 10:13:46

page 29 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_3_1_20	UPDATE CONFIRM Message that causes invalid configuration	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection		Set cellConfig to Cell_FACH_NoConn before postamble	Rejected - Not required at the end of testcase going to FACH	GCF priorities Category: Package:
	tc_8_3_2_5	O C C C C C C C C C C C C C C C C C C C	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection		tcv_N302 set to 3 to align with the N302 sent with SIB1	Accepted - v121 - done - Object name: tcv_N302	27/03/2002  GCF priorities Category: Package:

produced on: 10/07/2002 10:13:46

page 30 of 32

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020018									
	tc_8_1_1_4		<ul><li>environment_n/a</li><li>FDD</li><li>TDD</li><li>CS</li></ul>	v1.1.0	visual inspection	n/a	When sending Paging type 1, the BCCH modificiation value 4088 does not fit the range of the type (0511)	Accepted - v130 - done	17/05/2002
			☐ PS ☐ with integrity						GCF priorities Category: D
			voice call data call						Package: 1
	tc_8_1_1_5	(0511 5011)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	_ n/a	When sending Paging type 1, the BCCH modificiation value 4088 does not fit the range of the type (0511)	Accepted - v130 - done	17/05/2002
			☐ PS ☐ with integrity						GCF priorities Category: D
			voice call data call						Package: 1
	tc_8_1_1_6		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.1.0	visual inspection	n/a	When sending Paging type 1, the BCCH modificiation value 4088 does not fit the range of the type (0511)	Accepted - v130 - done	17/05/2002
			PS with integrity				, , ,		GCF priorities Category: D
			voice call data call						Package: 1

produced on: 10/07/2002 10:13:46

page 31 of 32

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_1_6	, I (UDA DOU)	environment_n/a  FDD TDD CS PS with integrity voice call	v1.1.0	visual inspection	n/a	the test case behaviour do not follow the prose	Accepted - v130 - done	17/05/2002  GCF priorities Category: D Package: 1
	tc_8_1_1_7		✓ environment_n/a ✓ FDD	v1.1.0	visual inspection	n/a	the test case behaviour do not follow the prose	Accepted - v130 - done	17/05/2002
			☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call						GCF priorities Category: D Package: 1
	tc_8_1_5_2	0	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	visual inspection	n/a	The first UE capability Info should not be expected after expiry of T304. It_RptUE_Cap should start with the first REtransmission of UE capability Info.	Accepted - v130 - done	17/05/2002  GCF priorities Category: Package:

produced on: 10/07/2002 10:13:46

page 32 of 32

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_5_3	state: Failure (After N304 retransmissions)	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	visual inspection		The first UE capability Info should not be expected after expiry of T304. It_RptUE_Cap should start with the first REtransmission of UE capability Info.	Accepted - v130 - done	17/05/2002  GCF priorities Category: Package:
	tc_8_1_5_3	UE Capability in CELL_DCH state: Failure (After N304 retransmissions)	✓ environment_n/a  ✓ FDD  ☐ TDD  ☐ CS  ☐ PS  ☐ with integrity  ☐ voice call  ☐ data call	v1.1.0	visual inspection		in line 22 Cell Update Cnf should be sent on RB1instead of RB0.	Accepted - v130 - done	17/05/2002  GCF priorities Category: Package:
	tc_8_1_5_5	state: Success after T304	environment_n/a  FDD TDD CS PS with integrity voice call data call	v1.1.0	visual inspection		The first UE capability Info should not be expected after expiry of T304. It_RptUE_Cap should start with the first REtransmission of UE capability Info.	Accepted - v130 - done	17/05/2002  GCF priorities Category: Package:

This report contains:

Number of problems: 85 Completed problems: 85