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 - v140

1 001	oaooo .	with problems	V 1 1 O						page 1 of
r of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
20028									
	tc_8_1_1_4	RRC / Paging for notification of BCCH modification in idle mode	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	visual inspection	n/a	tcv_MIB.mib_ValueTag is not incremented before step3 in the testcase (it should be done like in tc_8_1_1_5 or tc_8_1_1_6)	Accepted - V150 - The test case variable tcv_MIB.mib_valueTag is already incremented in the step +ts_ChangeMIB_ValueTag called (called in ts_SendSIB5). So there is no need to increment it again the test case behaviour. The test cases tc_8_1_1_5 and tc_8_1_1_6 will be corrected.	GCF prior Category: Package:
	tc_8_3_3_1	RRC / UTRAN Mobility Information: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	visual inspection	n/a	ts_CMAC_NewU_RNTI_R econf should be started after UTRAN MOBILITY INFORMATION CONFIRM was received. Otherwise it is possible that the SRBs are suspended, and the UTRAN MOBILITY INFORMATION CONFIRM Message can not be sent on RB2	Rejected - V150 - To send the UTRAN MOBILITY INFORMATION CONFIRM message the UE shall use the new C-RNTI value in the MAC header, so SS shall be reconfigured before the reception of this message. To facilate the reception/buffering of the message during the reconfiguration steps, ts_CMAC_NewU_RNTI_Reconf will be updated to reconfigure UL before DL. (SRBs are not suspended any more during reconfiguration)	GCF prior Category: Package:

produced on: 07/11/2002 17:50:05

produced on: 07/11/2002 17:50:05

page 2 of 43

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_3_1	Information: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	visual inspection	n/a	Line 17 in tc: parameter for the timer in ts_RRC_ReceiveCellUpda te schould be 330000 instead of 33000	Accepted - V150	17/07/2002
			PS with integrity voice call data call				instead of 33000		GCF prioritie: Category: D Package: 1
	tc_8_3_3_1	Information: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	visual inspection	n/a	t_Guard should be started with parameter (e.g. 800), because step5 and step8 takes 330s each	Accepted - V150 - The guard timer value will be updated to 2500 (30 min/line 15 + 5 min/line 17)	GCF prioritie: Category: D Package: 1
	tc_8_3_3_1	Information: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	visual inspection	n/a	line 15 in tc: timer duration is set to 33min (1980000ms = tsc_T305_Max), but it should be 5,5min (see comment in this line). Therefore SIB1 should contain the value m5 for t_305 as well;	Rejected - V150 - In line 15, the timer value shall be 30 min in accordance with the value provided in 34.108 clause 6.1 (30 min), the comment shall be updated. If it is required to change SIB1 then a CR to the prose should be proposed.	GCF prioritie: Category: D Package: 1

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 tc_9_2_3 Authentication rejected by the v1.4.0 visual inspection n/a The last 2 IEs should be Rejected - According to 16/07/2002 UE (MAC code failure) 'IdType' and 'spare4' in this TS24.008 clause 9:"In a **✓** FDD order according to TS (maximal) sequence of ☐ TDD 24.008 V5.3.0 ch. 9.2.10, consecutive information ☐ cs and not vice versa, as in elements with half octet length, □ PS GCF priorities the ATS. the first information element with with integrity half octet length occupies bits 1 Category: B to 4 of octet N, the second bits 5 voice call to 8 of octet N, the third bits 1 to Package: 1 data call 4 of octet N+1 etc. - Object name: c_ldReq

produced on: 07/11/2002 17:50:06

page 3 of 43

produced on: 07/11/2002 17:50:06

page 4 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020029									
	tc_7_2_2_2	UM RLC / Segmentation and reassembly / Selection of 7 or 15 bit Length Indicators	▼ environment_n/a ▼ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call	v1.4.0	visual inspection	n/a	This is a general comment on (Probably all) RLC UM and AM test cases. If we refer to 34.123-1 Clause 7.2.2.1, the RB configuration described in section 6.11.1 and 6.11.2 shall be used. In these sections of 34.108, the PS domain services are used (interactive or background). But in TTCN implementation, we can find: 1. The tcv for domain is being initialized for CS-Domain.2. The Paging is being done for Conversational call (i.e. CS Domain).3. In the Radio Bearer Setup, the Domain of the RAB is being given as CS Domain. We feel this is wrong, as the UE will not be in a position to establish a UM or AM RAB for the CS domain Conversational call.	Accepted - Prose problem. Waiting for a solution from T1S	GCF prioritie: Category: C Package: 1
	tc_8_1_2_4	RRC / RRC Connection Establishment: Reject ("wait time" is not equal to 0)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	visual inspection	n/a	Between rows 24 and 25, the transmission of RRC Connection Setup is missing	Accepted - v150	GCF prioritie: Category: P Package: 3

produced on: 07/11/2002 17:50:06

page 5 of 43

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_3_6	RRC / Radio Bearer Release for transition from CELL_DCH to CELL_DCH: Failure (Invalid message reception and invalid configuration)	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	visual inspection	n/a	there should be RADIO BEARER RELEASE FAILURE Message with cause set to INVALID CONFIGURATION, at step 4 but in the ETSI test case it is RADIO BEARER SETUP FAILURE Message with cause set to INVALID CONFIGURATION	Accepted - v150	25/07/2002 GCF prioritie: Category: Package:
tc_	9_4_2_4 Proc 2	Location updating / rejected / roaming not allowed in this location area / Procedure 2	✓ environment_n/a ✓ FDD	v1.4.0	visual inspection	n/a	The test case behaviour do not follow the prose spec, The discrepancy is starting at step 9	Accepted - v150 - No discrepancy was found, however, in line 14: tsc_CellB must be used as parameter instead of tsc_CellA.	GCF prioritie: Category: J Package: 2
tc	9_4_2_4 Proc 2	Location updating / rejected / roaming not allowed in this location area / Procedure 2	✓ environment_n/a ✓ FDD	v1.4.0	visual inspection	n/a	in Row 16 and 17 corresponding to step 18 in the prose. Prose says the mobile is paged with TMSI, and Mobile shall not respond to it. But in TTCN it is being paged by IMSI, and as per 24.008 sec: 4.2.2.3, and 23.122 Table 2 in Clause 5, the UE can optionally respond when paged with IMSI. Hence the paging cannot be with IMSI.	Accepted - v150 - In rows 16 and 17 of the code IMSI is to be replaced by TMSI, twice on each row	GCF priorities Category: J Package: 2

produced on: 07/11/2002 17:50:06

page 6 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020030									
	tc_8_2_2_4	RRC / Radio Bearer Reconfiguration from CELL_DCH to CELL_DCH: Failure (Physical channel failure and reversion failure)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS	v1.4.0	visual inspection		Cell update confirm is send on DCCH but the RB Id set to tsc_RB0, it should be tsc_RB1	Accepted - v150	06/08/2002 GCF priorities
			with integrity voice call data call						Category: P Package: 3
	tc_8_2_3_4	RRC / Radio Bearer Release for transition from CELL_DCH to CELL_DCH: Failure (Physical channel failure and reversion failure)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	visual inspection		Cell update confirm is send on DCCH but the RB Id set to tsc_RB0, it should be tsc_RB1	Accepted - v150	06/08/2002
		railure)	PS with integrity voice call data call						GCF priorities Category: P Package: 3

produced on: 07/11/2002 17:50:06

page 7 of 43

Ir of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
20032									
tc_	_12_2_1_1	PS attach / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	Line no: 27, in "It_Steps_3To7", the constraint for Attach Request has old_RAI as OMIT. However, old_RAI is a mandatory field and cannot be omitted. Reference 24008 sec: 9.4.1	Accepted - v150 - Since the old_RAI information element in the ATTACH REQUEST message is mandatory, we will replace the OMIT by '?' in the appropriate receiving constraints	GCF priorit Category: B Package: 1
tc_	_12_2 <u>_1_</u> 1	PS attach / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	"When the UE is a Class A Mobile, and when we are executing (either row 9 to 11 or row 13 to 15), then as the Network Mode is II, and Mobile Class A, then when we switch off and switch on, the UE will first do the MM Location update followed by a GMM attach, but not only GMM attach (some thinkg like what we have in the Idle update test step)?"		GCF priorit Category: B Package: 1
tc_	_12_2_1_1	PS attach / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	"In ""It_Steps_20To23"", the step to receive Attach_Complete should not be included. This is because, a new P-TMSI is not being allocated in the corresponding Attach_Accept message. Please refer to the SPEC: 24008.380 sec: 4.7.3.1.3."	Accepted - V150	GCF priorit Category: B Package: 1

produced on: 07/11/2002 17:50:06

page 8 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	ic_12_2_1_1		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	The message type of Detach_Request in " cr_DetachReq " shoulb be " 05" instead of "e8". Please refer to 24008.380 sec: 10.4 (Table 10.4) used in test step "ts_GMM_DetachOnSwitch Off" row 6)	Accepted - v150	GCF prioritie: Category: B Package: 1
	tc_12_2_1_1		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	In the constraint "c_MobileIdPTMSI", the iei of PTMSI should be 18 instead of 17. (used in row 30). Please refer to 24008.380 sec: 9.4.2 (Table 9.4.2) same for constraint c_MobileIdPTMSI_Def in row 39.	Accepted - v150	GCF priorities Category: B Package: 1
	c_12_2_1_1		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	In the test step: "ts_GMM_DetachOnSwitch Off", line no:6 (Detach_Request constraint), the PTMSI signature should be of the type TLV with 5 bytes. However, a TV constraint with 4 bytes has been used. This needs a modification to the definition 'DETACHREQUESTMO'. Please refer to 24008.380 sec: 9.4.5.2	Accepted - v150	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:06

page 9 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_12_2_1_2	PS attach / rejected / IMSI invalid / illegal UE	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	"After rejection of the Attachment in CellA, and camp onto CellC, UE will perform both Location Update and Attach. This is because the MCC is 2 for cell C, OpMode for UE is Class A and update_status is Not Updated. (Since, the previous Attach was rejected). Hence, the test_step: ""ts_RegistrationOnCS2_If OpModeA"" in line 21 should include steps to handle both Location Update and Attach, instead of just Location Update. Further, a separate trigger for Attach is not required (as it will be done in ts_RegistrationOnCS2_IfO pModeA).		GCF prioritie: Category: P Package: 3
	tc_12_7_1	General Identification	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	In local tree ""It_Attach_Steps_3To5"", in constraint ""cr_AttachReq()"" expecting 'oldRAI' as OMIT. This is a general comment and has already been raised by us. As oldRAI is an Mandatory IE "	Accepted - v150	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:06

page 10 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_12_7_1	General Identification	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	In 34.123-1, in expected sequence row [12] ""The UE is switched off or power is removed"". And in row[13], ""DETACH REQUEST"" message not sent if power is removed. ETSI scripts are coded for SWITCH OFF only.	Accepted - v150	GCF prioritie: Category: B Package: 1
	tc_8_1_1_1	RRC / Paging for Connection in idle mode	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	in ts_IdleUpdatedSpecial, ts_GMM_IdleUpdatedSpec ial, in attach accept, constraint c_MobileIdIMSI, iei is given a wrong value	Accepted - v150	GCF prioritie: Category: D Package: 1
	tc_8_1_1_6	RRC / Paging for notification of BCCH modification in connected mode (URA_PCH)	✓ environment_n/a ✓ FDD	v1.4.0	real environment	n/a	According to the prose, the paging type 1 in step 2 shall not include any paging record list ie	Accepted - v150	GCF prioritie: Category: D Package: 1

produced on: 07/11/2002 17:50:06

page 11 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020033									
	tc_8_1_1_4	RRC / Paging for notification of BCCH modification in idle mode	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	n/a	the way tcv_BCCH_ModTime is calculated does not seem to give a SFN value, which is stated in 25.331 clause	Accepted - v150	04/09/2002
			☐ PS ☐ with integrity				10.3.8.1.		GCF priorities
			voice call						Category: D
			data call						Package: 1
020034									
t	c_7_2_3_21	AM RLC / Polling for status / Operation of Timer_Poll timer / Timer expiry	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	real environment	n/a	The Test Suite Constant "tsc_TTI " is declared with value "40" ms. It is described as: /* Transmission time interval	Accepted - v150	04/09/2002
			☐ PS ☐ with integrity				in milliseconds for the transport channel		GCF prioritie: Category: C
			voice call data call				supporting the RB used for RLC testing. This is used		Package: 1
			□ uata can				for calculations based on the TTI, for example 'Send (2 * T / TTI) RLC SDUs.' */ The TTI for the SRB used in the RLC tests is 40ms. However, the TTI used for the AM/UM RABs defined for RLC testing has the value 20ms. (see TS 34.108 section 6.11). tsc_TTI is used in calculations about the number of PDUs to transmit and in calculating timer tolerances.		

produced on: 07/11/2002 17:50:07

page 12 of 43

Nr of error report Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020035								
tc_7_2_2_tc_11	UM RLC / Segmentation / 15-bit Length Indicators / Invalid LI value	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	real environment	n/a	Error in the calculation of the data sizes in lines 7 (- 1 -> - 2) and 8 (-2 -> -4)	Accepted - v150	04/09/2002
		PS						GCF priorities
		with integrity voice call						Category:
		data call						Package:
tc_7_2_3_3	AM RLC / Segmentation / 7-bit Length Indicators / Padding	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	real environment	n/a	The variables tcv_NumPDUsReceived and tcv_StatusReceived are not reseted in the middle of the test when	Accepted - v150	04/09/2002
		□ PS				counting restarts; shall be		GCF priorities
		☐ with integrity☐ voice call				reset to 0 and FALSE		Category:
		data call						Package:
tc_7_2_3_4	AM RLC / Segmentation / 7-bit Length Indicators / LI = 0	✓ environment_n/a ✓ FDD ☐ TDD ☐ cs	v1.4.0	real environment	n/a	In line 7 the PDU should be sent with tsc_P_Poll instead of tsc_P_NoPoll.	Accepted - v150	04/09/2002
		☐ PS						GCF priorities
		with integrity						Category: C
		U voice call☐ data call						Package: 1

produced on: 07/11/2002 17:50:07

page 13 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_7_2_3_7		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	real environment	n/a	Erroneous length of Status PDU sent (-5 -> -1)	Accepted - v150	04/09/2002
			PS with integrity voice call data call						GCF prioritie: Category: Package:
	tc_8_1_9	Data and Ladrage	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	line 31: incorrect construction, will always fail the test case because this line will be entered before the timeout happens.	Accepted - v150	03/09/2002 GCF prioritie: Category: D Package: 1

produced on: 07/11/2002 17:50:07

page 14 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020036									
t	c_12_2_1_1	PS attach / accepted	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	i In/a	As per sub-clause 9.4.2, 24.008 the IEI of "Allocated P-TMSI" should be 18. But, coded different value. This change is to be made in row[3] test step "It_Steps_11To16", constraint is "c_MobileIdPTMSI_Def".	Accepted - V150	GCF prioritie: Category: B Package: 1
	tc_12_9_2	Service Request Initiated by Network Procedure	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	As per sub-clause 9.4.9, 24.008, the IEI value of "Authentication Parameter AUTN" should be 28 but, coded as 20. This problem is in the constraint "c_GMM_AuthAUTN".	Accepted - v150	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:07

page 15 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020039									
	tc_7_1_1_8		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	n/a	line 10 and line 14 : replace tsc_RB_DCCH_FACH_M AC by tsc_RB_DCCH_DCH_MA	Accepted - v151	27/09/2002
			PS with integrity				C		GCF prioritie: Category: C
			voice call data call						Package: 1
	tc_7_2_2_2	reassembly / Selection of 7 or 15 bit Length Indicators	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	n/a	The TFCS order shall be TFCS /0/2/1/3/ instead of /0/1/2/3/	Rejected - the order of TFCS is irrelevant	26/09/2002
			PS with integrity voice call data call						GCF prioritie: Category: C Package: 1
	tc_7_2_2_2	UM RLC / Segmentation and reassembly / Selection of 7 or 15 bit Length Indicators	✓ environment_n/a ✓ FDD □ TDD □ CS	v1.4.0	test in work station	n/a	The cellID to be used shall be tsc_CellDedicated instead of tsc_DefaultCellId.	Accepted - v151	26/09/2002
			PS with integrity voice call data call						GCF prioritie: Category: C Package: 1

produced on: 07/11/2002 17:50:07

page 16 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_7_2_3_13	AM RLC / Control of Transmit Window	environment_n/a FDD TDD CS PS with integrity data call	v1.4.0	visual inspection	n/a	After 8 PDUs send,SS continue to send data, but UE do not send data after UE send PDU8,because UE finish to send for Tx_windowsize. TTCN substitute data (sending SS) for tcv_AM_Data. But tcv_AM_Data is overwrite every data(PDU24). So SS sends status_ack,PDU24 is compare with PDU9,It is missmatch. tcv_AM_Data is only one,it is problem. (But other test case ""TX_window=1536"",man; tcv_AM_Data is need It is not realistic.) It is need more consideration another method,Please		GCF prioritie Category: C Package: 1
	tc_7_2_3_13	AM RLC / Control of Transmit Window	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work stati	o n/a	1) SS sends PDU every 40ms,and wait to receive PDU (loopback from UE) but set the timer is t_TTI(40ms). I think it's too short for receiving data.	Accepted - v151	GCF prioritie Category: C Package: 1

produced on: 07/11/2002 17:50:07

page 17 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_7_2_3_15	AM RLC / Polling for status / Last PU in transmission queue	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0			FI_Params.UB := INT_TO_BIT(3,	Rejected - "the default values of the indicated fields is OMIT, therefore the proposed change is redundant. For tcv_SUFI_Params.ACK_presenc e := TRUE, I have to object because the test case does not make any assumption how the positive acknowledgements are transmitted. It is very likely this may be done using an ACK, but it is not mandated. Could be in another type of SUFI as well.	GCF prioritie: Category: C Package: 1
	tc_7_2_3_2	AM RLC / Segmentation and reassembly / Selection of 7 or 15 bit Length Indicators	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station	n/a	The field 'superFilds' shall be set to * instead of OMIT	Accepted - v150	GCF prioritie: Category: C Package: 1

produced on: 07/11/2002 17:50:07

page 18 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_7_2_3_2		environment_n/a FDD TDD CS	v1.4.0	test in work statio		The cellID to be used shall be tsc_CellDedicated instead of tsc_DefaultCellId.	Accepted - v150	26/09/2002
			☐ PS						GCF prioritie
			with integrity						Category: C
			 voice call data call						Package: 1
	tc_7_2_3_2		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	n/a	In the field 'superFieldsRec' replace '?'H by ?. In the field 'padding' replace '*'H by *	Accepted - v151	26/09/2002
			☐ PS ☐ with integrity						GCF prioriti
			voice call data call						Category: C Package: 1

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 tc_7_2_3_25 AM RLC / Receiver Status v1.4.0 visual inspection n/a Line 17 (Rejected - the default values of 26/09/2002 Triggers / Detection of missing tcv SUFI Params.LB := the indicated fields is OMIT, **▼** FDD PUs INT_TO_BIT(0, therefore the ☐ TDD tsc_AM_SN_Size),tcv_SU ☐ cs FI Params.Nack1 := □ PS INT TO BIT(7. **GCF** priorities tsc_AM_SN_Size),tcv_SU with integrity Category: C FI_Params.UB := voice call INT_TO_BIT(8, Package: 1 data call tsc_AM_SN_Size)) by (tcv_SUFI_Params.LB := INT_TO_BIT(0, tsc_AM_SN_Size),tcv_SU FI_Params.Nack1 := INT TO BIT(7. tsc_AM_SN_Size),tcv_SU FI Params.UB := INT_TO_BIT(8, tsc_AM_SN_Size),tcv_SU FI_Params.ACK_presence OMIT,tcv_SUFI_Params. WSN_presence := OMIT,tcv_SUFI_Params.M RW_presence := OMIT,tcv_SUFI_Params.N ack2 := OMIT,tcv_SUFI_Params.N

ack3 := OMIT)

produced on: 07/11/2002 17:50:07

page 19 of 43

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 tc_7_2_3_25 AM RLC / Receiver Status v1.4.0 visual inspection n/a Line 22 replace (Rejected - the default values of 26/02/2009 Triggers / Detection of missing tcv SUFI Params.LB := the indicated fields is OMIT, **▼** FDD PUs INT TO BIT(9, therefore the ☐ TDD tsc_AM_SN_Size),tcv_SU ☐ cs FI Params.Nack1 := □ PS INT TO BIT(7. **GCF** priorities tsc_AM_SN_Size), with integrity Category: C tcv_SUFI_Params.Nack2 voice call := INT_TO_BIT(13, Package: 1 data call tsc_AM_SN_Size),tcv_SU FI_Params.Nack3 := INT_TO_BIT(14, tsc_AM_SN_Size), tcv_SUFI_Params.UB := INT_TO_BIT(15, tsc_AM_SN_Size)) by (tcv SUFI Params.LB := INT_TO_BIT(9, tsc_AM_SN_Size),tcv_SU FI Params.Nack1 := INT_TO_BIT(7, tsc_AM_SN_Size), tcv_SUFI_Params.Nack2 := INT_TO_BIT(13, tsc_AM_SN_Size),tcv_SU FI_Params.Nack3 := INT TO BIT(14. tsc_AM_SN_Size), tcv_SUFI_Params.UB := INT_TO_BIT(15, tsc AM SN Size).tcv SU FI_Params.ACK_presence OMIT,tcv_SUFI_Params. WSN_presence := OMIT,tcv_SUFI_Params.M

RW_presence := OMIT)

produced on: 07/11/2002 17:50:07

page 20 of 43

produced on: 07/11/2002 17:50:07

page 21 of 43

Nr of error	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
report	Tost case III.	Title	Environment	V C131011	rest category	Test results	TODICITI	Comment from WCC Task 100	Done date
	tc_8_1_1_1		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station		SS should be reconfigured just before receiving the Initial direct Tranfer	Accepted - v150	GCF prioritie: Category: D Package: 1
	tc_8_1_3_1	in CELL_DCH state: Successful	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station		The condition [tcv_K=(tcv_N308+1)) AND tcv_TimedOut] is not correct to get a PASS verdict	Accepted - v150	GCF prioritie: Category: D Package: 1
	tc_8_1_3_1	in CELL_DCH state: Successful	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	visual inspection	n/a	The usage of timer shall be reviewed	Accepted - v150	GCF prioritie: Category: D Package: 1
	tc_8_2_3_1	transition from CELL_DCH to CELL_DCH: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		Line 13, tcv_RRC_RAB_type shall be used instead of cell_DCH_StandAloneSRB	Accepted - v150	GCF prioritie: Category: D Package: 1

produced on: 07/11/2002 17:50:08

page 22 of 43

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_1	RRC / Cell Update: cell reselection in CELL_FACH	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station	n/a	The indentation level shall be corrected	Accepted - v150	GCF priorities Category: D Package: 1
	tc_8_3_3_1	RRC / UTRAN Mobility Information: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station	n/a	As line 3 the loop condition is [tcv_k > 4], then tcv_k shall be set to 5 in line 6, otherwise the loop will not end upon receipt of the DeactivatePDPContextAcc ept.	Accepted - v151	07/10/2002 GCF prioritie: Category: D Package: 1
	tc_8_3_3_1	RRC / UTRAN Mobility Information: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	visual inspection	n/a	Line 14, tsc_CellDedicated shall be used instead of tsc_cellA	Accepted - v150	GCF prioritie: Category: D Package: 1
	tc_8_4_1_1	Measurement Control and Report: Intra-frequency measurement for transition from idle mode to CELL_DCH state	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	SB type shall be included in the constraint - c_MIB_ModifiedMeasJapa n	Accepted - v150	GCF prioritie: Category: D Package: 1

produced on: 07/11/2002 17:50:08

page 23 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_4_1_1	Damant Intra francisco	▼ environment_n/a ▼ FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work statio	n/a	Line 24, the list reference numbers should be corrected	Accepted - v150	GCF priorities Category: D Package: 1
	tc_8_4_1_1	Measurement Control and Report: Intra-frequency measurement for transition from idle mode to CELL_DCH state	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work statio	n/a	SB type shall be included in the constraint - c_MIB_ModifiedMeasEuro pe	Accepted - v150	GCF prioritie: Category: D Package: 1

produced on: 07/11/2002 17:50:08

page 24 of 43

Nr of erro	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020040									
t	c_12_2_1_5a_3	not allowed in this location area / test procedure 3	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	We are doing a location update and an attach simultaneously. The attach is being rejected. Then the UE will send a signalling connection release which is not handled in the TTCN.	Open	GCF prioritie: Category: Package:
	tc_7_2_3_14	Window	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	line 18 , tcv_AM_Data has to be replaced by * . As line 11 calculates value of tcv_AM_Data , which we expect for first RLC PDU to be received , but this tcv_AMD PDU value is overwritten by the RLC PDU send .So if we have send 5th RLC PDU (which can be the case due to loop back delay)and then we are receiving the first RLC PDU so value in data part tcv_AM_Data will be different than expected.	Accepted - v151	GCF prioritie: Category: C Package: 1
•	tc_7_2_3_16	PU in retransmission queue	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	In line 18 c_SNiLi(0, 0) to be replaced by c_SNiLi(0, 1)	Accepted - v151	GCF prioritie: Category: C Package: 1

produced on: 07/11/2002 17:50:08

page 25 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_7_2_3_17	AM RLC / Polling for status / Poll every Poll_PU PUs	✓ environment_n/a ✓ FDD	v1.4.0	real environment		1. In Line 28 , [tcv_NumPDUsRx = p_P] should be changed to [tcv_NumPDUsRx = (p_P- 1)] 2. In Line 30 , [tcv_NumPDUsRx = p_P] should be changed to [tcv_NumPDUsRx = ((2 *p_P) - 1)] 3. In Line 32 , [tcv_NumPDUsRx = p_P] should be changed to [tcv_NumPDUsRx = ((3 *p_P) - 1)]	Accepted - v151	GCF prioritie: Category: C Package: 1
	c_7_2_3_25	AM RLC / Receiver Status Triggers / Detection of missing PUs	✓ environment_n/a ✓ FDD	v1.4.0	real environment		For all the TxAMD data send tsc_P_Poll has to be replaced by tsc_P_NoPoll . Poll is not required and there is no status pdu handling for that in test case	Accepted - v151	GCF prioritie: Category: C Package: 1

produced on: 07/11/2002 17:50:08

page 26 of 43

	T					ı	1	1	page 26 01 43
Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	Test case nr.	AM RLC / Receiver Status Triggers / Operation of timer Timer_Status_Periodic	environment_n/a PDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	RLC Spec 25.322 in clause 9.6 (g) section specify that This (timer_StatusPeriodic) timer shall be started when the RLC entity is created"".So as soon as RAB setup message is sent and UE configures rlc entity, this timer is started. With the typical value of Activation time we use for DCH to DCH RB Setup of around 2.5 Seconds, The RLC entity for RAB may be established long before this, and the RLC layer starts sending it to MAC and hence to Physical. But Physical layer is not allowed to send it, before Activation time, but from Activation time, but from Activation time, the Status PDU's get transmitted. RRC layer sends Radio bearer setup complete, only after all layers, including Physical Says everything is fine. In short, it is required to handle Status PDU in (may be) default handler for test step which has radiobearer setup procedure, as RLC Status PDU's on RAB will start coming much before the Radio Bearer Setup Complete."	Accepted - v151	24/10/2002 GCF prioriti Category: C Package: 1

produced on: 07/11/2002 17:50:08

page 27 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	.c_7_2_3_27	AM RLC / Receiver Status Triggers / Operation of timer Timer_Status_Prohibit	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	1. Due to Timer_statusPeriodic, enabled, The status PDU's come before Radio Bearer Setup complete. So we need to handle it in probably in default handler for the step. (explanation as given in above comment) 2. In line 34 condition changed to greater than equal to 2. As there can be any number of STATUS PDU during the execution of test case.	Accepted - v151	GCF prioritie: Category: C Package: 1
	c_7_2_3_28	AM RLC / Status reporting / Abnormal conditions / Reception of LIST SUFI with Length set to zero	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n∕a	In Line 9 , tcv_AM_VTS is to be replaced by tcv_AM_VRR . Reason : For Receiving RLC PDU , AM receive state variable VR(R) should be used .	Accepted - v151	GCF prioritie: Category: Package:
	tc_8_2_1_9		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	In cell update confirm, we have to OMIT max_allowed_dl_power since even that is "Physical channel information element" and hence is a case of incompatable simultaneous reconfig . Refer to 25.331 section 8.3.1.9a	Accepted - v150	GCF prioritie: Category: D Package: 1

produced on: 07/11/2002 17:50:09

page 28 of 43

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_3_9	RRC / Radio Bearer Release for transition from CELL_FACH to CELL_DCH: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	"The transport channels to be deleted is not in configured list. Pls see constraint cbs_108_RB_RelFACH_T oDCH ies ul_deletedTransChInfoList & dl_DeletedTransChInfoList. I think these 2 can be OMITed."	Accepted - v150	GCF priorities: Category: D Package: 1
	tc_8_3_3_1	RRC / UTRAN Mobility Information: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	"The value of T305 is initially given to be half an hour. After the UMI we are making the value of T305 as 5 mins. But the next periodic cell update will not come in 5 mins, since the changed value of T305 will be in effect only after its initial expiry."		GCF prioritie: Category: D Package: 1
	tc_8_3_3_2	RRC / UTRAN Mobility Information: Failure (Invalid message reception)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	For each updated timer value: start using the new value next time the timer is started.	Accepted - v150	13/09/2002 GCF priorities Category: Package:

produced on: 07/11/2002 17:50:09

page 29 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
20041									
tc_	.12_2_1_5a_1	PS attach / rejected / roaming not allowed in this location area / test procedure 1	✓ environment_n/a ✓ FDD	v1.4.0	real environment	n/a	In the local tree It_Steps_14To16, the DETACH is done for P_TMSI, but it is not done for IMSI. The IMSI detach should be done because the Network is operating in mode II and the attach/detach flag is set to ON.		GCF prioriti Category: Package:
	tc_8_1_9	RRC / Signalling Connection Release Indication	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	In order to simplify the test case and to have a predictable behaviour without compromising the test purposes, we suggest to use paging and paging response instead of registration for this specific test case.	t	GCF prioriti Category: D Package: 1

produced on: 07/11/2002 17:50:09

page 30 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020042									
tc_	_12_2_2_1		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	n/a	Delete the fields under t3302Value	Rejected	27/09/2002
			☐ PS						GCF prioritie
			with integrity voice call						Category:
			data call						Package:
t	tc_7_1_1_2	D.A.O.L./E.A.O.L./	✓ environment_n/a ✓ FDD □ TDD □ CS	v1.4.0	test in work station	n/a	the fields 'SWN_presence', 'MRW_presence', 'Value', 'Nack2', 'Nack3' shall be replaced from ? by OMIT	Rejected	17/10/2002
			☐ PS				replaced from ? by OWIT		GCF prioritie
			 with integrity voice call						Category: C
			data call						Package: 1
· ·	tc_7_1_1_2	RACH/FACH / Invalid TCTF	✓ environment_n/a ✓ FDD □ TDD □ CS	v1.4.0	test in work station	n/a	The field 'ACK_presence' shall be replaced from ? To TRUE	Rejected	17/09/2002
			☐ PS						GCF prioritie
			☐ with integrity☐ voice call						Category: C
			data call						Package: 1

produced on: 07/11/2002 17:50:09

page 31 of 43

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	Establishment: Success after T300 timeout	w environment_n/a v FDD TDD CS PS with integrity voice call	v1.4.0	visual inspection	n∕a	Line 26, the configuration cell_DCH_StandAloneSRB is not configured, replace it by cell_FACH	Accepted - v150	GCF priorities Category: D Package: 1
	tc_8_1_2_2	RRC / RRC Connection Establishment: Success after T300 timeout	data call environment_n/a fd FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Lines 41, 42, tcv_K is not incremented by 1	Accepted - v150	17/04/2002 GCF prioritie: Category: D Package: 1
	tc_8_1_2_2	Establishment: Success after T300 timeout	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work statio	n/a	Starting line 17, the indentation levels shall be incremented by 1	Accepted - v150	GCF prioritie: Category: D Package: 1
	tc_8_2_3_19	from CELL_DCH to URA_PCH: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work statio	n/a	the RAB, then errors are	Accepted - v151 - ts_SS_ReleaseDCH_ToFACH_ PS has been updated, the configuration of the cell is set to cell_FACH	GCF prioritie: Category: D Package: 1

produced on: 07/11/2002 17:50:09

page 32 of 43

Nr of error									
report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_8_2_3_19	(OF!! BO!!! !!BA BO!!	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		The cell configuration is not updated after releasing the RAB, then errors are generated in the postamble		GCF prioritie: Category: D Package: 1
	tc_8_2_3_7		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	-	the RAB, then errors are	Accepted - v151 - ts_SS_ReleaseDCH_ToFACH_ PS has been updated, the configuration of the cell is set to cell_FACH	GCF prioritie: Category: Package:
	tc_8_2_3_7	transition from CELL_DCH to CELL_FACH: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		The cell configuration is not updated after releasing the RAB, then errors are generated in the postamble		GCF prioritie: Category: Package:
	tc_8_2_5_4	combination Control in CELL_DCH: Failure (Invalid message reception and invalid configuration)	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	_	Lines 11,14,15,18, for sending and receiving message on RB2, tsc_CellDedicated shall be used instead of tsc_CellA	Accepted - v150	GCF prioritie: Category: Package:

produced on: 07/11/2002 17:50:09

page 33 of 43

2_2_1	Combined PS attach / PS and							
_2_2_1								
_2_2_1 Combined PS attach / PS and non-PS attach accepted	non-PS attach accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	real environment	n/a	Step 15, 15a and 16 (with reference to 34.123-1, June-02), the test has 2 sequences one for Switch off, where in step 16		24/10/2002
		PS				Detach Request message is to be expected, and the		GCF priorit
		voice call				other sequence for Power off, where in step 16,		Category: I Package: 2
		uata can				Detach should not be expected. TTCN implementation has only the first sequence for the Switch off, and the test flow for Power off is missing.		
_4_3_1	Periodic routing area updating / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	real environment	n/a	The t_UpperBound timer shall be cancelled after the receipt of the Routing area update request, not after	Accepted - v151	23/10/2002
		PS				update procedure (timer		GCF prioriti
						34)		Category: J
		data call						Package: 2
_4_3_1	Periodic routing area updating / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	real environment	n/a		Accepted - v151	23/10/2002
		PS				4.7.5.1.3 and to the		GCF priorit
		voice call				coquente in prode)		Category: J Package: 2
		accepted 4_3_1 Periodic routing area updating /	data call data call data call data call data call environment_n/a environment_n/a FDD TDD CS PS with integrity voice call data call data call FDD TDD TDD CS PDD TDD TDD CS PS with integrity with integrity environment_n/a FDD TDD CS PS with integrity with integrity with integrity PS with integrity	voice call data call voice call data call voice call data call voice	□ voice call □ data call 4_3_1 Periodic routing area updating / □ environment_n/a v1.4.0 real environment accepted □ FDD □ TDD □ CS □ PS □ with integrity □ voice call □ data call 4_3_1 Periodic routing area updating / □ environment_n/a v1.4.0 real environment □ CS □ PS □ with integrity □ cS □ PS □ with integrity □ voice call	voice call data call voice call data call v1.4.0 v1.4.0 v1.4.0 v1.4.0 v1.4.0 v1.4.0 v1.4.0 v1.4.0 v1	other sequence for Power off, where in step 16, Detach should not be expected. TTCN implementation has only the first sequence for the Switch off, and the test flow for Power off is missing. 4.3.1 Periodic routing area updating / FDD	other sequence for Power off, where in step 16, Detach should not be expected. TTCN implementation has only the first sequence for the Switch off, and the test flow for Power off is missing. 4.3.1 Periodic routing area updating / accepted FDD

produced on: 07/11/2002 17:50:09

page 34 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
t	c_12_4_3_1	Periodic routing area updating / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	real environment	n/a	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	v1.4.0	real environment	n/a	Line 20, indentation level shall be increased by 1	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	v1.4.0	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_12_5		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	Line 41, the Fail verdict is incorrect in this line as it is a START Timer action	Accepted - v151	GCF prioritie: Category: J Package: 2

produced on: 07/11/2002 17:50:10

page 35 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_8_1_3_5	's OFIL FAOIL state level'd	venvironment_n/a vectorized FDD TDD CS	v1.4.0	real environment	n/a	Discrepency between the prose and the TTCN	Accepted - v151	17/10/2002
			PS with integrity voice call data call						GCF prioritie: Category: P Package: 3
	tc_9_2_4	LIE (OON (-'h-m-)	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	real environment	n/a	Line 27, tcv_AuthAMF should be replaced by '111111111111111B, or tcv_AuthAMF should be assigned to '11111111111111B before line 17.	Accepted - v151	23/10/2002 GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:10

page 36 of 43

Nr of error report Test case	nr. Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020047								
tc_12_2_1_	PS attach / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	o n/a	Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	22/10/2002
		☐ PS						GCF prioritie
		☐ with integrity☐ voice call						Category: B
		data call						Package: 1
tc_12_2_2_2	Combined PS attach / PS only attach accepted / test procedure 1	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	n/a	cs_AttachAcc2: Delete the fields under t3302Value	Rejected	22/10/2002
		☐ PS						GCF prioritie
		with integrity						Category:
		 voice call data call						Package:
tc_12_3_1_	PS detach / power off / accepte	d ☑ environment_n/a ☑ FDD ☐ TDD ☐ CS	v1.4.0	test in work station	n/a	Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	22/10/2002
		☐ PS						GCF prioritie
		with integrity voice call						Category: B
		data call						Package: 1

produced on: 07/11/2002 17:50:10

page 37 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_12_3_1_1		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station		Line 32, ts_RRC_ConnRel(tsc_Cell C, cell_Dch) shall be replaced by +ts_RRC_ConnRel(tsc_Ce IIA, cell_Dch) as the connection is established on cell A	Accepted - v151	GCF priorities Category: B Package: 1
	c_12_3_1_2		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	-	Lines 30 and 31, the cell passed as parameter to steps shall be tsc_CellA instead of tsc_CellDedicated	Accepted - v151	GCF prioritie: Category: B Package: 1
· · ·	c_12_3_1_5	/ PS/IMSI detach	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		Line 22, ts_RRC_ConnRel(tsc_Cell C, cell_Dch) shall be replaced by +ts_RRC_ConnRel(tsc_Ce IIA, cell_Dch) as the connection is established on cell A	Accepted - v151	GCF prioritie: Category: B Package: 1
	c_12_3_1_5		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:10

page 38 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
t t	c_12_3_1_5	PS detach / power off / accepted / PS/IMSI detach	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Line 17, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	22/10/2002 GCF prioritie: Category: B Package: 1
	c_12_3_1_6	detach	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Line 22, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	GCF prioritie: Category: B Package: 1
t	:c_12_3_1_6	detach	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	GCF prioritie: Category: B Package: 1
	c_12_3_1_6	detach	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Line 27, ts_RRC_ConnRel(tsc_Cell C, cell_Dch) shall be replaced by +ts_RRC_ConnRel(tsc_Ce IIA, cell_Dch) as the connection is established on cell A	Accepted - v151	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:10

page 39 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	c_12_3_2_1	required / accepted	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work statio	n/a	Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	GCF priorities Category: B Package: 1
	c_12_3_2_1	required / accepted	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Lines 22 and 31, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	GCF prioritie: Category: B Package: 1
	:c_12_3_2_1	required / accepted	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Line 36, ts_RRC_ConnRel(tsc_Cell C, cell_Dch) shall be replaced by +ts_RRC_ConnRel(tsc_Ce IIA, cell_Dch) as the connection is established on cell A	Accepted - v150	GCF prioritie: Category: B Package: 1
t (c_12_4_1_1a		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	n/a	Line 34, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:10

page 40 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
to	c_12_4_1_1a		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station	-1,	Lines 35, 36, 42, 49, 50, steps shall be called using tsc_CellDedicated instead of tsc_CellA or tsc_CellB	Accepted - v151	22/10/2002 GCF prioritie: Category: B Package: 1
	tc_12_6_1_1	·	environment_n/a fDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	-	Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	GCF prioritie: Category: B Package: 1
	ic_12_6_1_1		environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	_	Line 25, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	GCF prioritie: Category: B Package: 1
	tc_12_7_1		environment_n/a formalished by the property of the property o	v1.4.0	test in work station		Line 26, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:10

page 41 of 43

Nr of error									
report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_12_7_1	General Identification	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station		c_MobileIdIMEI_Iv: the length shall be set to '09'O imnstead of '08'O	Accepted - v151	GCF prioritie: Category: B Package: 1
	tc_12_7_1	General Identification	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station		Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	22/10/2002 GCF priorities Category: B Package: 1
	tc_12_9_1	Service Request Initiated by UE Procedure	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station	_	Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	GCF prioritie: Category: B Package: 1
	tc_12_9_1	Service Request Initiated by UE Procedure	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		Line 24, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	GCF prioritie: Category: B Package: 1

produced on: 07/11/2002 17:50:11

page 42 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_12_9_2	Network Procedure	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.4.0	test in work station		Line 24, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	22/10/2002 GCF prioritie: Category: B Package: 1
	tc_12_9_2	Network Procedure	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station	-	Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	GCF prioritie: Category: B Package: 1
	tc_12_9_3	Illegal MS	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		Line 38, the RAI ie in cr_Attachreq shall be of any value (?) instead of OMIT	Accepted - v150	GCF prioritie: Category: P Package: 3
	tc_12_9_3	Illegal MS	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.4.0	test in work station		Steps shall not be called using tsc_CellDedicated (tsc_CellA or tsc_CellB shall be used instead)	Accepted - v151	GCF prioritie: Category: P Package: 3

produced on: 07/11/2002 17:50:11

page 43 of 43

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020048									
	tc_8_1_2_1	Fatablish as a Carolina DOLL	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	FDD TDD	real environment	-	Single RAT UEs cannot be tested as it is an optional ie, the field shall be set to AnyOrOmit value '*' in the radio access capability.		29/10/2002
			☐ PS						GCF priorities
			with integrity						Category: D
			∪ voice call □ data call						Package: 1

This report contains:

Number of problems: 116 Completed problems: 115