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 - v120

page 1 of 11 Nr of error Test case nr. Title Environment Version Test category Test results Problem Comment from MCC Task 160 Done date report 020013 Paging for Connection in environment_n/a v1.2.0 visual inspection n/a In test case tc_8_1_1_7, Accepted - done - v120 25/02/2002 connected mode (CELL_DCH) Line number 15, the **▼** FDD PAGING TYPE 2 ☐ TDD message is sent on TM ☐ cs PCO. It must be sent on □ PS AM PCO. **GCF** priorities with integrity Category: D voice call Package: 1 ☐ data call environment_n/a visual inspection n/a Signalling Connection Release Accepted - The moodification tc_8_1_9 v1.2.0 In test case tc_8_1_9, in 25/02/2002 Request step 16, received NAS has been made according to **✓** FDD message is expected to be T1S-020131 embedded in INITIAL ☐ cs DIRECT TRANSFER ☐ PS message. However as per **GCF** priorities our test model thin RRC with integrity Category: D laver in SS will extract voice call this message and will send Package: 1 ☐ data call RRC_DataInd ASP containing NAS message to TTCN.

produced on:

19/07/2002 15:01:53

produced on: 19/07/2002 15:01:53

page 2 of 11

Ir of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
20014									
t	2_12_2_1_5a_2 PS attach / rejected / roaming not allowed in this location area test procedure 2	not allowed in this location area /	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS	v1.2.0	visual inspection		In step number 32 (the very last step) the cell identity passed to the connection release test step is "cell C". We believe that this should be "cell A" instead, because the previous connection establishment is for cell A, and in fact cell C is never configured at all during this testcase. This error was also present in NASv110.mp.	Accepted - v121 - Done	05/03/2002
			with integrity						GCF prioriti Category:
			voice call data call						Package:
	tc_12_2_1_7	PS attach / abnormal cases / change of cell into new routing area	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.2.0	visual inspection		We believe that step number 19, connection establishment is incorrectly performed using "cell A". Instead it should be performed using "cell B" since the subsequent connection release in step number 22 is performed using "cell B". This error was also present in NASv110.mp	Accepted - v121 - Done	GCF prioriti Category: J Package: 2

produced on: 19/07/2002 15:01:53

page 3 of 11

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020016									
	tc_8_1_2_6	c_8_1_2_6 RRC Connection Establishment: Reject ("wait time" is set to 0)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.2.0	v1.2.0 visual inspection n	n/a	Line 23 and 38, the RRC connection request message sent by UE shall contain an IMSI or TMSI or P-TMSI. The actual constraint is waiting for an IMSI only.	Accepted - Done - v121	12/03/2002
			PS with integrity						GCF priorities
			voice call						Category:
			data call						Package:
	tc_8_1_5_2	UE Capability in CELL_DCH state: Success after T304 timeou	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.2.0	visual inspection	n/a	Before using the step ts_RRC_ConnEst for an MO call, the step +ts_AT_InitConnection shall be used	Accepted - Done - v121	08/03/2002
			☐ PS						GCF priorities
			☐ with integrity☐ voice call						Category:
			data call						Package:
	tc_8_1_5_3	UE Capability in CELL_DCH state: Failure (After N304 retransmissions)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS	v1.2.0	visual inspection	n/a	Before using the step ts_RRC_ConnEst for an MO call, the step +ts_AT_InitConnection	Accepted - Done - v121	08/03/2002
							shall be used		GCF priorities
			☐ with integrity☐ voice call						Category:
			data call						Package:

produced on: 19/07/2002 15:01:53

page 4 of 11

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_5	UE Capability in CELL_FACH state: Success after T304 timeout	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.2.0	visual inspection	n/a	Before using the step ts_RRC_ConnEst for an MO call, the step +ts_AT_InitConnection shall be used	Accepted - Done - v121	08/03/2002
			☐ PS				5.1a.i. 50 4504		GCF priorities
			with integrity						Category:
			□ voice call □ data call						Package:

produced on: 19/07/2002 15:01:53

page 5 of 11

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020019									
	tc_8_1_2_7	RRC Connection Establishment in CELL_FACH state: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.2.0	visual inspection		Test step should be added to accept CM SERVICE REQUEST message and to reject call.	Accepted - done - v130	13/05/2002
			☐ PS						GCF priorities
			☐ with integrity☐ voice call						Category: D
			data call						Package: 1
	tc_8_1_2_7	RRC Connection Establishment in CELL_FACH state: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS	v1.2.0	visual inspection		In test body, In RRC CONNECTION SETUP message IE "UE radio access capability update requirement" should be set	Accepted - done - v130	15/05/2002
			☐ PS				to TRUE.		GCF priorities
			☐ with integrity☐ voice call						Category: D
			data call						Package: 1

produced on: 19/07/2002 15:01:54

page 6 of 11

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	tc_8_1_2_7	RRC Connection Establishment in CELL_FACH state: Success	✓ environment_n/a✓ FDD☐ TDD	v1.2.0	1.2.0 visual inspection	n/a	In test body, constraint for RRC CONNECTION SETUP COMPLETE message is coded		15/05/2002
			CS PS with integrity voice call data call				assuming that the UE supports only 2100 MHz band. IE "RF capability FDD" expected to be present and IE "ue_RadioAccessCapabilit y_v370ext" expected to be "OMIT". But UE supporting		GCF prior
									Category: I
							multiple bands or single band other than 2100 MHz will not set values as		
							above. (Reference clause 8.6.3.12 of 25.331)		
							Secondly, script expects IE "InterRAT_UE_RadioAcce		
							ssCapabilityList" to be present but we are		
							Omitting IE "System specific capability update requirement list" in RRC		
							CONNECT SETUP message. IE "UE ciphering algorithm capability "		
							should be expected as per PIXIT value.		

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_8_2_2_19 Radio Bearer Reconfiguration v1.2.0 visual inspection n/a The message type is Accepted - v130 - done - The 25/04/2002 from CELL DCH to CELL DCH: making reference to following constraints have been FDD TDD Success (Subsequently received RadioBearerSetup instead corrected: cds_RB_ReconfigSpeechSndSc ☐ cs RadioBearerReconfiguratio r2 □ PS cds_RB_Reconfig57_6k_CS_Sn n. Other derived GCF priorities constraints for dScr2cds_RB_Reconfig57k_6_ with integrity Category: E RadioBearerReconfiguratio CS_ChCcds_RB_Reconfig64k_ voice call CS_ChCcds_RB_Reconfig64k_ n contain the same error Package: 2 data call CS_SndScr2cds_RB_Reconfig6 4k_PS_ChCcds_RB_Reconfig6 4k_PS_SndScr2cds_RB_Recon figFACH_ToDCH_SndScr2cds_ RB_ReconfigSpeechChCcds_R B_ReconfigSpeechSndScr2 -Object name: cds_RB_ReconfigSpeechSndSc

produced on: 19/07/2002 15:01:54

page 7 of 11

produced on: 19/07/2002 15:01:54

page 8 of 11

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
020022									
	tc_10_1_2_3_2	Outgoing call / U1 call initiated / rejecting with RELEASE COMPLETE	✓ environment_n/a ✓ FDD	v1.2.0	visual inspection	n/a	row[8]col[4] ETSI is sending 'cs_RelCmplCau(tcv_TI_S, 1)' which is of type 'RELEASECOMPLETEul', but it should be 'cs_RelCmpl(tcv_TI_S)' of type 'RELEASECOMPLETEdl'.	Accepted - v130 - The type of the constraint cs_RelCmplCau shall be replaced by RELEASECOMPLETEdl.	GCF prioritie: Category: P Package: 3
	tc_8_1_1_1	Paging for Connection in idle mode	✓ environment_n/a ✓ FDD	v1.2.0	visual inspection	n/a	Field: NAS- SystemInformationGSM- MAP Description: Though the Field's value can range from 1 to 8 OCTETS, MM is interested only in first two OCTETS (LAC). Whereas the constraint has mcc, mnc and lac. Please refer the spec 24.008 version 380 section 10.5.1.12a	Accepted - v130 - Done - Object name: c_SIB1_8_1_1_1	27/05/2002 GCF prioritie: Category: D Package: 1

produced on: 19/07/2002 15:01:54

page 9 of 11

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_2	Paging for Connection in connected mode (CELL_DCH)	✓ environment_n/a ✓ FDD	v1.2.0	visual inspection	n/a	Constraint: PagingType1 with IMSI TestStep: ts_RRC_PagType1 Description: Mobile will have PTMSI after Attach procedure. If Paging With IMSI is sent after attach, then mobile will assume that network somehow not able to locate it and tries to attempt the attach again. Whereas the testscrip expects the GMMService Request. Please refer the spec 24.008 version section 4.7.9.1.2. I have modified the test script to send Paging with TMSI. But, i want to know what the expected flow?		28/05/2002 GCF priorities Category: D Package: 1
	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	v1.2.0	visual inspection	n/a	at line number 15, RRC CONNECTION REJECT message is sent with different IMSI, but specific message contents in 34.123 says set UE identity to "the same type as in RRC CONNECTION REQUEST message but with a different value". We will get RRC CONNECTION REQUEST message with TMSI or PTMSI.	Accepted - v130 - Done	28/05/2002 GCF prioritie: Category: Package:

produced on: 19/07/2002 15:01:54

page 10 of 11

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_7	Radio Bearer Reconfiguration from CELL_DCH to CELL_DCH: Success (Continue and stop)	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.2.0	visual inspection	n/a	Constraints cds_RB_ReconfigSpeech RB3_Continue and cds_RB_ReconfigSpeech RB3_Stop. The index to RB_InformationReconfigLi st must be 2, and not 3, since we are stopping/continuing RB3 and the index starts with 0.		GCF prioritie: Category: E Package: 2
	tc_8_2_3_1	Radio Bearer Release for transition from CELL_DCH to CELL_DCH: Success	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.2.0	visual inspection	n/a	constraint cbs_AA_RB_Rel64k_PS ul_deletedTransChInfoList and dl_deletedTransChInfoList is present. But ul_CommonTransChInfo and dl_CommonTransChInfo is not present. This must be present since we are changing the Trch info.	Accepted - v130 - Done - annex A in 34.123-1 shall be updated	GCF prioritie: Category: D Package: 1
	tc_8_3_1_3	Cell Update: periodical cell update in CELL_FACH	✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.2.0	visual inspection	n/a	Constraint: Cell_Update_Cnf Constraint Field: T314 and T315 expired (Boolean) Description: It is expected as FALSE in the script, whereas MOBILE is sending TRUE.	Accepted - v130 - Done	GCF prioritie: Category: D Package: 1

produced on: 19/07/2002 15:01:54

page 11 of 11

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	UTRAN Mobility Information: Success	environment_n/a FDD TDD CS PS with integrity voice call data call	v1.2.0	visual inspection		In constraint cbr_AA_CellUpdate, The values of timers T-314 and T-315 are being 20 and 30 seconds respectively(in SIB-1). The Value of T-305 is 30 minutes. This means that by the time first periodic cell-update comes, T-314 and T-315 would have expired. Hence mobile will make both timer expiry in rb_timer_indicator as TRUE.	Accepted - v130 - Done	GCF prioritie: Category: D Package: 1
020023									
	tc_16_2_2		✓ environment_n/a ✓ FDD ☐ TDD ☐ CS ☐ PS ☐ with integrity ☐ voice call ☐ data call	v1.2.0	visual inspection		as per the table step No. 47 says that when SM PDP context is active and if SMS initiates SMS MO Call on PS Domain Teststep expect Service request. As per 24008 clause 4.7.13 (a) Service request will be sent only if PMM is idle mode but in this testcase it is already PMM is in connected state	Accepted - v140 - Done	GCF prioritie: Category: O Package: 3

This report contains:

Number of problems: 21 Completed problems: 21