## Test cases with problems - v130

produced on: 19/07/2002 15:06:35

page 1 of 3

Nr of error Title Comment from MCC Task 160 Test case nr. Environment Version Test category Test results Problem Done date report 020024 tc\_8\_1\_1\_1 Paging for Connection in idle environment\_n/a v1.3.0 visual inspection n/a A small editorial error: In Accepted - v140 - Done - Object 17/06/2002 mode c\_SIB1\_8\_1\_1\_1 it should name: c\_SIB1\_8\_1\_1\_1 FDD in the header comment field say T300=4000 🗌 cs  $\square$  PS GCF prioritie: with integrity Category: D voice call Package: 1 data call environment\_n/a visual inspection n/a Paging for Connection in idle there is no taking care of tc\_8\_1\_1\_1 v1.3.0 Accepted - v140 - Done 04/07/2002 mode NAS response on the FDD paging type 1 like line 8 in 8.1.1.7. Is that not needed □ cs ? D PS **GCF** priorities with integrity Category: D voice call Package: 1 data call

## Test cases with problems - v130

produced on: 19/07/2002 15:06:35

page 2 of 3

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_4	Paging for Notification in idle mode	<ul> <li>environment_n/a</li> <li>FDD</li> <li>TDD</li> <li>CS</li> <li>PS</li> <li>with integrity</li> <li>voice call</li> <li>data call</li> </ul>	v1.3.0	visual inspection	n/a	6_RRC there is a paging	Accepted - v140 - Done - Paging type 1 is removed from ts_SysInfoModifySIB5_And6_R RC	19/06/2002 GCF prioritie: Category: D Package: 1
	tc_8_1_1_4		<ul> <li>✓ environment_n/a</li> <li>✓ FDD</li> <li>□ TDD</li> <li>□ CS</li> <li>□ PS</li> <li>□ with integrity</li> <li>□ voice call</li> <li>□ data call</li> </ul>	v1.3.0	visual inspection	n/a	line 13 there is a delay; inside +ts_RRC_PagType1 on the next line the first thing that happens is a new delay - redundant?	Accepted - v140 - Yes it was redundant. Done	18/06/2002 GCF prioritie: Category: D Package: 1
	tc_8_1_1_7		<ul> <li>✓ environment_n/a</li> <li>✓ FDD</li> <li>□ TDD</li> <li>□ CS</li> <li>□ PS</li> <li>□ with integrity</li> <li>□ voice call</li> <li>□ data call</li> </ul>	v1.3.0	visual inspection	n/a	in the prose it says initial condition to be state 6-9 or 6-10, which includes a DTCH. In the TTCN there is no DTCH setup	Accepted - v140 - Done	04/07/2002 GCF prioritie: Category: D Package: 1

## Test cases with problems - v130

produced on: 19/07/2002 15:06:35

page 3 of 3

Nr of error report	Test case nr.	Title	Environment	Version	Test category	Test results	Problem	Comment from MCC Task 160	Done date
	tc_8_2_4_1	Transport channel reconfiguration from CELL_DCH to CELL_DCH (Hard handover to same radio frequency): Success with no transport channel type switching	environment_n/a  FDD  TDD  CS  PS  with integrity  data call	v1.3.0	visual inspection	n/a	dl_CommonInformation c_DL_CommonInformation RB_SetUp( tsc_DL_DPCH1_SFP_64k _PS) the constant tsc_DL_DPCH1_SFP_64k _PS is wrong. It should be a constant for speech and not PS.	Accepted - v140 - Done - Object name: cbs_AA_TrChReconfSpeech	t 04/06/2002 GCF prioritie Category: E Package: 2
020026	tc_8_1_3_1	RRC Connection Release in CELL_DCH state: Success	<ul> <li>environment_n/a</li> <li>FDD</li> <li>TDD</li> <li>CS</li> <li>PS</li> <li>with integrity</li> <li>voice call</li> <li>data call</li> </ul>	v1.3.0	test in work station	n pass	In line 4 tcv_N308 is assigned to 6, but in line 7 in ts_IdleUpdate it is assigned to 1. So in the test case behaviour it can't count til 6.	Accepted - v140 - Done	02/07/2002 GCF prioriti Category: D Package: 1

This report contains:

Number of problems: 7

Completed problems: 7