

Report on test step RRC_M problems - v120

produced on: 02/05/2002 12:54:05

page 1 of 2

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 160	Done date
020019	ts_2DCH_ModifyStreamUnknown_14_4	v1.2.0	In ca_CMAC_ReconfigInfo (p_CellId, tsc_UL_DPCH1, c_UE_Info (tcv_TmpCellInfo.uRNTI, tcv_TmpCellInfo.cRNTI), c_TrChInfoDL_2_0To3 (c_DCH_148_TFS_Msg, p_DedicatedTFS_CMAC), c_TrLogMappingUL_2, p_ActTime) c_TrChInfoUL_2_0To3 should be used	Accepted - v121 - done	04/04/2002
	ts_2DCH_ModifyStreamUnknown_28_8	v1.2.0	In ca_CMAC_ReconfigInfo (p_CellId, tsc_UL_DPCH1, c_UE_Info (tcv_TmpCellInfo.uRNTI, tcv_TmpCellInfo.cRNTI), c_TrChInfoDL_2_0To5 (c_DCH_148_TFS_Msg, p_DedicatedTFS_CMAC), c_TrLogMappingUL_2, p_ActTime), c_TrChInfoUL_2_0To5	Accepted - v121 - done	04/04/2002
	ts_2DCH_ModifyStreamUnknown_28_8	v1.2.0	In ca_DL_DPCH_ModifyInfo(p_CellId, tsc_DL_DPCH1, c_DL_DPCH_AMR (tsc_Sfc128, p_DL_CommonInformation), p_ActTime), tsc_Sfc64 should be used	Accepted - v121 - done	04/04/2002
	ts_CC_EnterU10_MT_Speech	v1.2.0	The message type is wrong	Accepted - v130 - done - Object name: c_PagRs	25/04/2002
	ts_RB_SendRB_SetUp_StreamUnknown_14_4k	v1.2.0	The power offset info shall be set to 'computed' for all TFC and to 'signalled' for the last TFC	Accepted - v121 - done - Object name: c_UL_CommTrChInfoTM_0_To3	04/04/2002
	ts_RB_SendRB_SetUp_StreamUnknown_28_8k	v1.2.0	The power offset info shall be set to 'computed' for all TFC and to 'signalled' for the last TFC	Accepted - v121 - done - Object name: c_UL_CommTrChInfoTM_0_To5	04/04/2002
	ts_RB_SendRB_SetUp_StreamUnknown_28_8k	v1.2.0	c_RLC_InfoTM_Def sets the Segmentation FALSE should be replaced with TRUE	Rejected - According to 34.108 clause 9 - Object name: c_RAB_InfoListTM_1	04/04/2002

Report on test step RRC_M problems - v120

produced on: 02/05/2002 12:54:05

page 2 of 2

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 160	Done date
	ts_RB_SendRB_SetUp_StreamUnknown_28_8k	v1.2.0	In ts_RRC_DL_SecurityRAB (p_CellId, Cell_DCH_64kCS_RAB_SRB) and ts_RRC_ReceiveRB_SetupCmpl (p_CellId, Cell_DCH_57_6kCS_RAB_SRB), the RB Config type is different	Accepted - done - v130	12/04/2002
	ts_RRC_NAS_SessionActPS_MO_P9_P1 0	v1.2.0	In cr_QoS_InteractiveMO_lv Length of QOS ie is given as '0D'. It must have been '0B'	Accepted - v124 - done	04/04/2002

This report contains:

Number of problems: 9

Completed problems: 9