

Report on test step BasicM (New name for L2M) problems - v121

produced on: 09/07/2002 10:36:36

page 1 of 3

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 160	Done date
020020					
	ts_GMM_DetachMT	v1.2.1	In Ts24.008, 2 types of PDUs DETACH are defined (UL +DL), the ATS only has one PDU defined (DETACHACCEPT) with all 5 mandatory elements. The cs_DetachAcc (NW sends) and cr_DetachAcc (NW receives) constraints are both identical, each containing all 5 elements	Accepted - v130 - 2 types of PDU will be created - Object name: cr_DetachAcc	29/04/2002
020021					
	ts_RRC_ConnRel	v1.2.1	The ciphering is not explicitly switched off	Accepted - v130 - done	25/04/2002
020022					
	ts_RRC_SetUpRAB	v1.2.1	In constraints, the type CHOICE is not always encoded using the ':'	Accepted - v130	30/04/2002
020025					
	ts_GMM_Authentication	v1.2.1	the message type is wrong, replace '00010010'B by '00010011'B (according to TS 24.008)	Accepted - v130 - Done - Object name: cs_AuthAndCiphRsp	29/05/2002
	ts_SS_CreateCellDCH	v1.2.1	Indentation is incorrect Line 12	Accepted - v130 - Done	29/05/2002
	ts_SS_DownloadSecurityKey	v1.2.1	Indentation is incorrect Line 5,6	Accepted - v130 - Done	29/05/2002
	ts_SS_PCH_2FACH_CCCH_DCCH_BCCH_DTCH_Cfg	v1.2.1	For tsc_RB0, replace DCCH by CCCH	Accepted - v130 - Done - Object name: c_TrLogMappingPCH_FACH_PS	29/05/2002
	ts_SS_PCH_2FACH_CCCH_DCCH_BCCH_DTCH_Cfg	v1.2.1	Replace tsc_RB_BCCH by tsc_RB_BCCH_FACH	Accepted - v130 - Done - Object name: c_TrLogMappingPCH_FACH_PS	29/05/2002

Report on test step BasicM (New name for L2M) problems - v121

produced on: 09/07/2002 10:36:36
page 2 of 3

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 160	Done date
	ts_SS_SecurityDownloadStart	v1.2.1	Indentation is incorrect Line 5,6	Accepted - v130 - Done	29/05/2002
020027					
	ts_GMM_IdleUpdatedSpecial	v1.2.1	script is expecting ATTACH COMPLETE message at line #38. But UE will send ATTACH COMPLETE message only if TMSI or PTMSI is allocated. ATTACH ACCEPT message in this test step is not allocating TMSI or PTMSI.	Accepted - v130 - Done	28/05/2002
	ts_RRC_PagType1_TMSI_Cause	v1.2.1	For PS, the UE shall be paged using P_TMSI	Accepted - v130 - Done	06/05/2002
	ts_RRC_SendRB_SetUp_DCH_Speech	v1.2.1	The cell Id type shall allow the value -1	Accepted - v130 - Done in all RLC_xM_DATA_yyy asn.1 ASP type - Object name: RLC_AM_DATA_REQ	06/05/2002
	ts_RRC_SendRB_SetUp_DCH_Speech	v1.2.1	IE "dl_CommonInformation ->tfc Existence" is set to TRUE and IE "dl_CommonInformation -> positionFixedOrFlexible" is set to flexible. This does not match with clause 6.10.2.4.1.4.2.2 of 34108_v421.	Accepted - v130 - Done - Object name: cbs_108_RB_SetUpSpeech	28/05/2002
	ts_RRC_SendRB_SetUp_DCH_Speech	v1.2.1	RAB info is given three times. Since all three RB are part of same RAB, I think RAB info should be given only once.	Accepted - v130 - Done - c_RAB_InfoListTM_12_2k	28/05/2002
	ts_RRC_SendRB_SetUp_FACH_PS	v1.2.1	"In the constraint c_RAB_InfoListFACH_PS, in the RB-Mapping info for UL DCH, the transport channel id is given as tsc_UL_DCH1. This is not defined in the TFS (Same for DL also)."	Accepted - v140 - The dch mapping has been removed - Object name: c_RAB_InfoListFACH_PS	27/06/2002
	ts_RRC_SendRB_SetUp_FACH_PS	v1.2.1	As per 34.123 annex A, In constraint c_RAB_InfoListFACH_ToDCH_PS, IE "rb_MappingInfo -> ul(dl)_LogicalChannelMappings -> logicalChannelIdentity" should be OMIT.	Closed - Done in v130 - Object name: c_RAB_InfoListFACH_ToDCH_PS	21/06/2002
	ts_SS_CreateCellDCH	v1.2.1	IE cellId INTEGER(0..63). It should be (-1..63)	Accepted - v140 - Done - Object name: CRLC_Integrity_Failure_IND	24/06/2002

Report on test step BasicM (New name for L2M) problems - v121

produced on: 09/07/2002 10:36:36

page 3 of 3

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 160	Done date
	ts_SS_CreateCellDCH	v1.2.1	Line 12 ts_SaveCellInfo (p_CellId) is in same indent as the previous line. C30 this line is actually not executed at all	Closed - v130 - Done	26/06/2002

This report contains:

Number of problems: 18

Completed problems: 18