

Report on test step RLC problems - v140

produced on: 14/11/2002 11:09:15
page 1 of 3

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 1	Done date
---------------------	----------------	---------	---------	-------------------------	-----------

020032

ts_CreateUMD_PDU

v1.4.0

The padding may be any character, the ATS expects 0s in c_UMD_LIsAndPad. One constraint is used for tx and rx which assumes 0 as padding character. As this is incorrect ts and constraint have to be duplicated for tx and rx, and rx has to allow any padding character

Accepted - v150

03/09/2002

020033

ts_CreateUMD_PDU

v1.4.0

The padding may be any character, the ATS expects 0s in c_UMD_LIsAndPad. One constraint is used for tx and rx which assumes 0 as padding character. As this is incorrect ts and constraint have to be duplicated for tx and rx, and rx has to allow any padding character.

Accepted - v150

03/09/2002

020034

Report on test step RLC problems - v140

produced on: 14/11/2002 11:09:15
page 2 of 3

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 1	Done date
	ts_CreateUMD_PDU	v1.4.0	Error in calculation of the data and padding sizes in case LI does not fit on PDU ts_CreateRxUMD_PDU, ts_CreateRxUMD_PDU are to be updated to account for NO LIs, as well as 2 characters padding (these step have been created from ts_CreateUMD_PDU because of SPR #RLC 0011;ts_CreateUMD_PDU contains the described problem)	Accepted - v150	04/09/2002
	ts_CreateUMD_PDU	v1.4.0	The padding may be any character, the ATS expects 0s in c_UMD_LIsAndPad. One constraint is used for tx and rx which assumes 0 as padding character. As this is incorrect ts and constraint have to be duplicated for tx and rx, and rx has to allow any padding character.	Accepted - v150	03/09/2002
	ts_GetRxAM_PRBS	v1.4.0	The TSO o_GetN_OctetsFromPRBS is called with N = 0 (undefined).The test steps ts_GetRxAM_PRBS, ts_GetTxAM_PRBS, ts_GetRxUM_PRBS, ts_GetTxUM_PRBS should be modified.	Accepted - v150	03/09/2002

Report on test step RLC problems - v140

produced on: 14/11/2002 11:09:15
page 3 of 3

Nr. of error report	Test step name	Version	Problem	Comment from MCC Task 1 Done date
---------------------	----------------	---------	---------	-----------------------------------

This report contains:

Number of problems: 5

Completed problems: 5