

TR-115 VDSL2 Functionality Test Plan

Issue: 2 Corrigendum 2 Issue Date: June 2014

Notice

The Broadband Forum is a non-profit corporation organized to create guidelines for broadband network system development and deployment. This Broadband Forum Technical Report has been approved by members of the Forum. This Broadband Forum Technical Report is not binding on the Broadband Forum, any of its members, or any developer or service provider. This Broadband Forum Technical Report is subject to change, but only with approval of members of the Forum. This Technical Report is copyrighted by the Broadband Forum, and all rights are reserved. Portions of this Technical Report may be copyrighted by Broadband Forum members.

THIS SPECIFICATION IS BEING OFFERED WITHOUT ANY WARRANTY WHATSOEVER, AND IN PARTICULAR, ANY WARRANTY OF NONINFRINGEMENT IS EXPRESSLY DISCLAIMED. ANY USE OF THIS SPECIFICATION SHALL BE MADE ENTIRELY AT THE IMPLEMENTER'S OWN RISK, AND NEITHER the Forum, NOR ANY OF ITS MEMBERS OR SUBMITTERS, SHALL HAVE ANY LIABILITY WHATSOEVER TO ANY IMPLEMENTER OR THIRD PARTY FOR ANY DAMAGES OF ANY NATURE WHATSOEVER, DIRECTLY OR INDIRECTLY, ARISING FROM THE USE OF THIS SPECIFICATION.

Broadband Forum Technical Reports may be copied, downloaded, stored on a server or otherwise re-distributed in their entirety only, and may not be modified without the advance written permission of the Broadband Forum.

The text of this notice must be included in all copies of this Broadband Forum Technical Report.

Issue History

Issue Number	Approval Date	Publication Date	Issue Editor	Changes
1	November 2009		Michael	Original
			Hanrahan,	
			Huawei	
2	July 2012		Michael	Next revision
			Hanrahan,	
			Huawei	
2	28 May 2013	1 June 2013	Aleksandra	Next revision
Amendment 1			Kozarev,	
			Lantiq	
2	3 March 2014	3 April 2014	Aleksandra	Next revision
Corrigendum 1		_	Kozarev,	
			Lantiq	
2	16 June 2014	7 July 2014	Aleksandra	Next revision
Corrigendum 2		-	Kozarev,	
			Lantiq	

Comments or questions about this Broadband Forum Technical Report should be directed to <u>help@broadband-forum.org</u>.

Editor	Aleksandra Kozarev	Lantiq
Metallic Transmission		
WG Chair	Les Brown	Huawei Technologies
Vice Chairs	Lincoln Lavoie	UNH InterOperability Lab
	Massimo Sorbara	Ikanos Communications

TABLE OF CONTENTS

EXI	ECUTIVE SUMMARY	.5
1	PURPOSE AND SCOPE	.6
2	CHANGES IN THE PEIN TEST SEQUENCES FOR THE VTU-R INM TEST	.7

Executive Summary

This document contains corrections to TR-115 Issue 2.

The following is modified:

• *PEIN Test Sequences for VTU-R INM Test (Section 5.9/TR-115 Issue 2)* contained in file TR-115_Issue-2.xls

1 Purpose and Scope

Changes specified in the following section apply to TR-115 Issue 2.

2 Changes in the PEIN Test Sequences for the VTU-R INM Test

The PEIN test sequences for the VTU-R INM Test contained in file TR-115_Issue-2.xls are replaced with the PEIN test sequences matching the expected results of the VTU-R INM Test (Section 5.9/TR-115 Issue 2) under the following file name: TR-115_Issue-2_Corrigendum-2.xls.

End of Broadband Forum Technical Report TR-115