

Clarification Request

References: TP14 chapter 5.5.1

Stage: Request

Actions necessitated: Checklist/Test Plan change,

Date of BTL-WG Response: 2017-Aug-2

All actions necessitated have been completed

Background:

BTL - 9.1.1.X3 - Successful Alarm Acknowledgment of Confirmed Event Notifications when 'To State' is either High-Limit or Low-Limit, Revision 5 and higher only

Test 9.1.1.X3 is part of the base requirements for Ack-B and Conditionality is „If the IUT supports revision 5 or higher this test must be executed.“

Problem:

If the IUT does not support any High-Limit or Low-Limit transitions (e.G. a device with intrinsic reporting only for binary values) this test can not be executed.

Question:

should the conditionality be changed so test 9.1.1.X3 is not executed when neither HighLimit nor Low-Limit transitions are supported by the IUT?

Response:

Yes.