

### Clarification Request

**References:** BTL Test Plan 12.0

**Date of BTL-WG Response:** July 18, 2013

**Background:**

**TP 12 chapter 6.5.10 Is Able to Schedule Values of Different Data Types** is supposed to test for the testable point of a schedule object, that can be changed so it schedules different datatypes (with different configurations). Only tests 7.3.2.23.Y.3 and 7.3.2.23.Y.4 both with conditionality “must be executed” exist in that chapter.

**Problems:**

1. These tests do not test for the testable point of the chapter. None of these tests contains steps, that change the configuration of a schedule object.
2. Both are marked as “must be executed”. An IUT does not need to support the requirements for both of these tests.

**Question:**

Should new tests be developed to test for the testable point and should the chapter be skipped as long as no suitable test exists?

**Response:**

**"The existing tests will be used. Test Directives will change. Change the Test Directive in sections 6.4.5 and 6.5.10 to: Select a single Schedule object that supports multiple datatypes, and run the test multiple times on that one Schedule object. Change the datatype by vendor described means, before running the test, and repeat for at least two different datatypes."**