

### Clarification Request

**References:** 135-2016 / Test Package 16.0

**Date of BTL-WG Response:** 19-December-2019

All Actions Necessitated have been Completed

**Background:** " **Specified Tests** 7.3.1.X8.1 and 7.3.1.X8.2

As per 135-2016 standards, Reliability\_Evaluation\_Inhibit property is present, then the Reliability Property shall be present.

The above statement from the standard does not mandate that if the device supports "Reliability\_Evaluation\_Inhibit" that this property shall to be writable.

**Problem:**

In both test the property Reliability\_Evaluation\_Inhibit shall be changed to TRUE

In 7.3.1.X8.1 Reliability\_Evaluation\_Inhibit Test

Step 5 WRITE Reliability\_Evaluation\_Inhibit = TRUE

In 7.3.1.X8.2 Reliability\_Evaluation\_Inhibit Summarization Test

Step 2. VERIFY Reliability\_Evaluation\_Inhibit = TRUE

Actual test conditionality for both tests is:

If no object exists in the IUT for which fault conditions can be generated then this test shall be skipped.

**Question:**

1. If device supports Reliability\_Evaluation\_Inhibit, Is it mandatory to support Writable Reliability\_Evaluation\_Inhibit?

2. If not, the test conditionality's for both tests should be changed to:

If no object exists in the IUT for which fault conditions can be generated or has no object in which Reliability\_Evaluation\_Inhibit can be made TRUE then this test shall be skipped.

**Response:**

1. No

2. BTL-WG will change the Test Conditionality to the proposed wording.