

Clarification Request

References: BTL Specified Test 7.2.X1

Actions necessitated: 135.1 test change or remove

Date of BTL-WG Response: 16-Nov-2017

All actions necessitated have been completed

Background:

The property being tested, Date-list of the Calender Object, is written with each of the special date field values (year unspecified, month unspecified, day of month unspecified, day of week unspecified, odd months, even months, last day of month, even days, odd days) to ensure that the property accepts them.

The value, written to the property is the date D1 with one of its fields replaced with one of the date special values.

Problem:

The IUT accepts all the special values (with simple-Ack), but by verifying of the Property Date List written with D1 containing an unspecified Day of week (Step 2), the IUT attributes and shows the correct and corresponding Day of the Week for the written D1.

Question:

Should it be allowed, that the IUT calculates the day of week and in reading back the value returns the actual day instead of the original written unspecified value?

Response:

Yes, as long as the device accepts an unspecified day-of-week when any other field is also unspecified.

The BTL-WG recognizes the error in the test and will correct it to include the above condition.