

### Clarification Request

**References:** BTL Test Plan 20.0.1 BTL Test 7.3.1.8

**Date of BTL-WG Response:** 2022-11-03

**Background:** BTL Specified Tests-20.0.1 final tests 7.3.1.8

Test Steps:

1. READ PV = Present\_Value
2. READ N = Change\_of\_State\_Count
3. IF (PV = ACTIVE) THEN  
    IF (Present\_Value is writable) THEN  
        WRITE Present\_Value = INACTIVE  
        VERIFY Present\_Value = INACTIVE  
    ELSE  
        MAKE (Present\_Value = INACTIVE)
- ELSE  
    IF (Present\_Value is writable) THEN  
        WRITE Present\_Value = ACTIVE  
        VERIFY Present\_Value = ACTIVE  
    ELSE  
        MAKE (Present\_Value = ACTIVE)
4. VERIFY (Change\_of\_State\_Count = N+1)
5. VERIFY (Change\_Of\_State\_Time ~= the current local date and time)
6. IF (Change\_of\_State\_Count is writable) THEN  
    WRITE Change\_of\_State\_Count = 0  
ELSE  
    MAKE (Change\_of\_State\_Count = 0)
7. VERIFY Time\_Of\_State\_Count\_Reset ~= (the current local date and time)

**Problem:**

At the 7<sup>th</sup> step, the test instructs to verify the Time\_Of\_State\_Count\_Reset with Current Local Date and Time. But in the test its not clear whether verification should be done against IUT's current local date & time or System's local date & time. As per 135.1 – 2019-7.3.18 from the steps 6 – 12, current local date & time is IUT's.

**Question:**

1. Is the current local date and time mentioned in step 7, IUT's local date and time?

**Response:**

1. **Yes. While the local date and time are supposed to be the IUT's local date and time, it is generally expected that the test tool's local date and time are in sync with the IUT's.**