

### Clarification Request

**References:** 135.1.2013 : 7.3.2.24.3 Stop\_Time Test

**Date of BTL-WG Response:** Jun 9, 2016

☒ All actions necessitated have been completed

### Background:

#### 135.1-2013: 7.3.2.24.3 Stop\_Time Test

**Dependencies:** ReadProperty Service Execution Tests, 9.18; WriteProperty Service Execution Tests, 9.22.

BACnet Reference Clause: 12.25.7.

**Purpose:** To verify that logging is disabled at the time specified by Stop\_Time.

**Test Concept:** The logging object is configured to acquire data by each means available to the implementation. The test is begun at some time prior to the time specified in Start\_Time and collection of records is confirmed. Non-collection of records after the time specified by Stop\_Time is then confirmed.

**Configuration Requirements:** Stop\_Time shall be configured with a date and time such that steps 1 through 9 will be concluded before that time. Start\_Time, if present shall be configured with date and time preceding the initiation of the test. Stop\_When\_Full, if configurable, shall be set to FALSE.

#### Test Steps:

1. WRITE Enable = FALSE
2. WAIT **Internal Processing Fail Time**
3. WRITE Record\_Count = 0
4. WRITE Enable = TRUE
5. READ X = Total\_Record\_Count
6. WAIT **Internal Processing Fail Time**
7. MAKE (IUT collect another record)
8. WAIT (**Notification Fail Time + Internal Processing Fail Time**)
9. VERIFY Total\_Record\_Count > X
10. WHILE (IUT clock is earlier than Stop\_Time) DO {}
11. WAIT (**Notification Fail Time + Internal Processing Fail Time**)
12. READ X = Total\_Record\_Count
13. MAKE (IUT collect another record)
14. WAIT (**Notification Fail Time + Internal Processing Fail Time**)
15. VERIFY Total\_Record\_Count = X

**Question:**

Should the Test Concept be:” The logging object is configured to acquire data by each means available to the implementation. The test is begun at some time prior to the time specified in ~~Start\_Time~~ *Stop\_Time* and collection of records is confirmed. Non-collection of records after the time specified by *Stop\_Time* is then confirmed.”

**Response:**

**Yes. The test will be updated.**