

## Clarification Request

### Background / Proposed Solution:

#### 9.21.1.1 Reading All Items in the List

has Notes to Tester: The trend data may have more items than can be returned in a single message. Under these circumstances 'Result Flags' will have the value {TRUE, FALSE, TRUE} and the 'Item Count' and 'Item Data' parameters would reflect the actual number of items that were able to be returned.

But the following two tests do not.

#### 7.3.2.24.7 Buffer\_Size Test

Test Steps:

1. WHILE ( Record\_Count < Buffer\_Size ) DO { }
2. WRITE Log\_Enable = FALSE
3. WAIT Internal Processing Fail Time
4. CHECK ( that Log\_Buffer has Buffer\_Size discrete records)

#### 7.3.2.24.8 Record\_Count Test

Test Steps:

1. WRITE Record\_Count = 0
2. WAIT Internal Processing Fail Time
3. CHECK ( that Log\_Buffer has no records )
4. WRITE Log\_Enable = TRUE
5. WHILE ( Record\_Count < Buffer\_Size/2 ) DO { }
6. WRITE Log\_Enable = FALSE
7. WAIT Internal Processing Fail Time
8. VERIFY ( that Log\_Buffer has the number of records indicated by Record\_Count )
9. WRITE Log\_Enable = TRUE
10. WHILE ( Record\_Count < Buffer\_Size ) DO { }
11. WRITE Log\_Enable = FALSE
12. WAIT Internal Processing Fail Time
13. VERIFY ( that Log\_Buffer has the number of records indicated by Record\_Count )

Does the IUT have to respond in step 4 of test 7.3.2.24.7 and in step 13 of test 7.3.2.24.8 in a single ReadRange\_ACK?

### Response:

No. It is the intent of this test to be flexible regarding the CHECK in step 4, 8, and 13. Step 8, and 13 will each be corrected from a VERIFY to a CHECK.