

## Clarification Request

**References:** 135.1 - 2007 - 9.7.1.1 Enrollment Summary with Zero Summaries

**Date of BTL-WG Response:** \_\_01-May-2011\_\_

### Background:

9.7.1.1 requires zero summaries, this means a response to GetEnrollment Summary with an empty list.

### Question:

Due to the AcknowledgementFilter = All in test step 1, this requirement can only be provided by a configuration containing no alarm or event generating objects (otherwise these are required to report the objects even with Event state = NORMAL). Some devices may not be settable into this condition, e.g. if they contain intrinsic reporting that cannot be disabled. This is no problem for freely programmable controllers though.

### Proposed Solution:

Add the ~~strike through~~/*italics* indicated change in Step 1, and the *Notes to Tester*:

#### 9.7.1.1 Enrollment Summary with Zero Summaries

Purpose: To verify that the IUT can execute the GetEnrollmentSummary request when there are no enrollments to report.

Configuration Requirements: The IUT shall be configured with no enrollments to report.

Test Steps:

1. TRANSMIT GetEnrollmentSummary-Request,  
'Acknowledgment Filter' = ~~ALL~~ *NOT\_ACKED*
2. RECEIVE GetEnrollmentSummary-ACK,  
'List of Enrollment Summaries' = (an empty list)

*Notes to Tester: If the IUT cannot be configured with no enrollments to report, then the GetEnrollmentSummary-Request shall be transmitted with a further constrained argument so that the resulting filtered enrollment summary yields zero summaries.*

### Response:

Yes.