

# BACnet<sup>®</sup> TESTING LABORATORIES ADDENDA

# Addendum imp3 to BTL Test Package 23.3

Revision final Revised 10/21/2024

Approved by the BTL Working Group on October 3, 2024; Approved by the BTL Working Group Voting Members on October 17, 2024; Published on October 22, 2024.

# [This foreword and the "Overview" on the following pages are not part of this Test Package. They are merely informative and do not contain requirements necessary for conformance to the Test Package.]

#### FOREWORD

The purpose of this addendum is to present current changes being made to the BTL Test Package. These modifications are the result of change proposals made pursuant to the continuous maintenance procedures and of deliberations within the BTL-WG Committee. The changes are summarized below.

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In the following document, language to be added to existing clauses within the BTL Test Package 23.3 is indicated through the use of *italics*, while deletions are indicated by strikethrough. Where entirely new subclauses are proposed to be added, plain type is used throughout.

In contrast, changes to BTL Specified Tests also contain a **yellow** highlight to indicate the changes made by this addendum. When this addendum is applied, all highlighting will be removed. Change markings on tests will remain to indicate the difference between the new test and an existing 135.1 test. If a test being modified has never existed in 135.1, the applied result should not contain any change markings. When this is the case, square brackets will be used to describe the changes required for this test.

Each addendum can stand independently unless specifically noted via dependency within the addendum. If multiple addenda change the same test or section, each future released addendum that changes the same test or section will note in square brackets whether or not those changes are reflected.

#### BTL-23.3 imp3-1: Test Concept Clarification for Ensuring 5 Concurrent COV Subscribers [BTLWG-1432]

#### **Overview:**

The Test Concept does not clearly describe the actual test, confusing the reader.

Changes:

### **Checklist Changes**

None

### **Test Plan Changes**

[In BTL Test Plan, change all occurrences of test 9.10.1.11 from 135.1-2023 to BTL]

### **Specified Test Changes**

#### 9.10.1.11 Ensuring 5 Concurrent COV Subscribers

Reason For Change: Clarified the Test Concept and added Test Conditionality.

Purpose: This test case verifies that the IUT can support 5 concurrent subscriptions.

Test Concept: Have the TD subscribe with 5 different process identifiers,  $V_1$  through  $V_5$  for monitored object O1. After each subscription verify a corresponding notification is sent. Change the monitored object and verify that all 5 notifications were sent., and then check to ensure that 5 notifications are sent when the monitored object changes.

Test Conditionality: The IUT should not have any subscriptions at the start of this test.

Notes to Tester: The notification in step 3 can be received in any order by the TD.

Test Steps	
1. REPEAT (X= $V_1$ to $V_5$ ) DO {	
TRANSMIT SubscribeCOV-Request,	
'Subscriber Process Identifier' =	Х,
'Monitored Object Identifier' =	O1(any object supporting COV notifications),
'Issue Confirmed Notifications' =	TRUE   FALSE,
	vill allow the subscription to outlast the test)
RECEIVE BACnet-SimpleACK-PDU	
IF (if confirmed notifications were requested	) THEN
<b>BEFORE Notification Fail Time</b>	
RECEIVE ConfirmedCOVNotificat	· · · ·
'Subscriber Process Identifier' =	
'Initiating Device Identifier' =	IUT,
'Monitored Object Identifier' =	Ol <del>(the same object used in the subscription)</del> ,
'Time Remaining' =	(any valid value),
'List of Values' =	(the initial Present_Value and initial Status_Flags)
TRANSMIT BACnet-SimpleACK-I	PDU
ELSE	
<b>BEFORE Notification Fail Time</b>	
RECEIVE UnconfirmedCOVNotifie	
'Subscriber Process Identifier' =	
'Initiating Device Identifier' =	IUT,
'Monitored Object Identifier' =	O1(the same object used in the subscription),
'Time Remaining' =	(any valid value),

	'List of Values' =	(the initial Present_Value and initial Status_Flags)
_	}	
2.		from "initial Present_Value" such that a COV notification would be
gen	erated)	
3.	REPEAT (X= $V_1$ to $V_5$ ) DO {	
	IF (if-confirmed notifications were requeste	ed) THEN
	RECEIVE ConfirmedCOVNotification	n-Request,
	'Subscriber Process Identifier' =	Χ,
	'Initiating Device Identifier' =	IUT,
	'Monitored Object Identifier' =	Ol(the same object used in the subscription),
	'Time Remaining' =	(any valid value),
	'List of Values' =	(the new Present_Value and Status_Flags)
	TRANSMIT BACnet-SimpleACK-PD	U
	ELSE	
	RECEIVE UnconfirmedCOVNotificat	ion-Request,
	'Subscriber Process Identifier' =	Χ,
	'Initiating Device Identifier' =	IUT,
	'Monitored Object Identifier' =	O1(the same object used in the subscription),
	'Time Remaining' =	(any valid value),
	'List of Values' =	(the new Present_Value and Status_Flags)

}

#### BTL-23.3 imp3-2: 7.3.1.16 Array Resizing Test [BTLWG-1464]

#### **Overview:**

In this test, which is located in the document ANSI/ASHRAE Standard 135.1-2019/135.1-2023, values N1 ... N6 are defined, with estimates 'greater than or equal to'( $\geq$ ) and 'less than or equal to'( $\leq$ ). These conditions contradict the testing concept that the array should be decreased and increased. As the test is currently written, it could be conducted without ever altering the size of the array.

#### **Changes:**

### **Checklist Changes**

None

### **Test Plan Changes**

[In BTL Test Plan, change reference to test 7.3.1.16 to use the name used in 135.1-2023]

### 4.6.4 Contains Resizable Array Properties

The IUT contains, or can be made to contain, an array property that is resizable by writing to the 0<sup>th</sup> element.

BTL	BTL - 9.22.1.X1 - Writing an Array Size			
	<b>Test Conditionality</b> This test shall be executed on a single instance of each resizable			
		property, both standard and proprietary, that do not have specific tests		
		for those properties.		
	Test Directives			
	Testing Hints			
<mark>BTL</mark>	BTL - 7.3.1.16 - Array Sizing Test Array Resizing Test			
	Test Conditionality	This test shall be executed if the IUT is protocol revision 4 or higher on a single instance of each resizable property, both standard and proprietary, that do not have specific tests for those properties.		
	Test Directives			
	Testing Hints			

### **Specified Test Changes**

[Move copy of 135.1 test into BTL Specified Tests and change as shown below.]

#### 7.3.1.16 Array Resizing Test

Reason for Change: Modified the test steps to match the Test Concept of < and > vs <= and >=.

The test in this clause shall be applied to resizable arrays in devices claiming Protocol\_Revision 4 or higher. It may be applied to resizable arrays in devices claiming Protocol\_Revision 3 or lower, but only where conformance to the rules on resizing arrays of Protocol\_Revision 4 is claimed.

Purpose: To verify that resizable arrays are resized in accordance with the rules added in Protocol Revision 4.

Test Concept: The array is written as a whole to set it to a non-zero size. It is then resized smaller and larger by writing the entire array. It is then resized smaller and larger by writing to element number zero. An attempt is made to increase it with an invalid write. After each operation, the array size and array contents are checked. Finally, if it can be resized to have zero elements, it is then written to size zero. If possible, all elements in the arrays should be distinguishable from each other and across write operations.

Test Steps:

- 1. WRITE (the array property being tested) = (array of non-zero size N1)
- 2. VERIFY (array is as written in step 1)

3. WRITE (the array property being tested) = (array of non-zero size N2,  $\frac{where N2 \leq NI}{where N2 \leq NI}$ ) 4. VERIFY (array is as written in step 3)

- 5. WRITE (the array property being tested) = (array of non-zero size N3,  $\frac{where N3 \ge N1}{Where N3 \ge N1}$ )
- 6. VERIFY (array is as written in step 5)
- 7. WRITE (the array property being tested) = (a non-zero unsigned value N4,  $\frac{where N4 \leq NI}{where N4 \leq NI}$ ), ARRAY INDEX = 0
- 8. VERIFY (array contains first N4 elements of the array written in step 5)
- 9. WRITE (the array property being tested) = (N5,  $\frac{where N5 \ge N4}{Where N5 > N4}$ ), ARRAY INDEX = 0
- 10. VERIFY (array contains first N4 elements of the array written in step 5, plus N5 N4 additional elements, initialized to particular values if specified for the array property being tested)
- 11. TRANSMIT WriteProperty-Request,

'Object Identifier' =	(the object being tested),
'Property Identifier' =	(the array property being tested),
'Property Array Index' =	(N6, $\frac{where N6 \ge N5}{Where N6 > N5}$ ),
'Property Value' =	(one array element)
12. RECEIVE BACnet-Error-PDU	
Error Class =	PROPERTY,

Error Code = INVALID\_ARRAY\_INDEX

13. VERIFY (array is unchanged from step 10)

14. IF (the array can be resized to have zero elements) THEN WRITE (the array property being tested) = (empty array) VERIFY (array is empty)

#### BTL-23.3 imp3-3: Fix Broadcast Distribution via Hostname Test [BTLWG-1479]

#### **Overview:**

An error in test 12.3.11.4 (14.10X.4) was found in that a TRANSMIT step was missing between steps 8 and 9. Further review of the test revealed some other areas of improvement.

#### Changes:

#### **Checklist Changes**

None

### **Test Plan Changes**

[In BTL Test Plan, modify all references of 135.1-2023 - 12.3.11.4 to BTL]

### **Specified Test Changes**

[From 135.1-2023 move test into BTL Specified Tests, modify as shown]

#### 12.3.11.4 Broadcast Distribution Table Configuration via Hostname Entries

Reason for Change: With the advent of Network Port objects, BBMDs now need to accept hostname BDT entries.

Purpose: Verify that the IUT accepts and resolves hostname entries in the BBMD\_Broadcast\_Distribution\_Table and that the resolved IP address are shown in the result of a Read-Broadcast-Distribution-Table request.

Test Concept: Fill the BBMD\_Broadcast\_Distribution\_Table with 4 entries: the IUT, an entry with an IP address (IP1), an entry with a resolvable hostname, *HN1 that resolves to an IP address, IP2*, (at IP address IP2), and an entry with a non-resolvable hostname (*HN2*). Send a broadcast that the IUT should distribute to its peer BBMDs and verify that it sends *them* to the resolvable entries. Verify that the Broadcast Distribution Table contains the correct entries.

Configuration Requirements: The IUT is configured to operate as a BBMD and the TD (D1) is located on the same IP subnet.

Notes to Tester: The Forwarded-NPDU messages can be received in any order.

Test Steps:

1. WRITE BBMD\_Broadcast\_Distribution\_Table =(4 entries:

the IUT,

IP1 (an entry with an IP address),

*HN1 (*an entry with a resolvable hostname),

HN2 (an entry with a non-resolvable hostname)

- 2. READ BDT = BBMD Broadcast Distribution Table
- 3. CHECK (BDT contains IUT, IP1, HN1, HN2 in any order)
- 34. TRANSMIT ReinitializeDevice-Request
- 'Reinitialized State of Device' = ACTIVATE\_CHANGES
- 35. WAIT Activate Changes Fail Time
- 46. WAIT until the IUT completes DNS resolution
- 57. TRANSMIT

DA = Local IP Broadcast,

SA = D1,

Original-Broadcast-NPDU,

NPDU = Who-Is-Request

DA = IP1,SA = IUT,

Forwarded-NPDU,

```
Originating-Device = D1,
NPDU = Who-Is
79. RECEIVE
DA = IP2,
SA = IUT,
Forwarded-NPDU,
Originating-Device = D1,
NPDU = Who-Is
```

810. READ BDT = BBMD Broadcast Distribution Table re read the table to determine the order the IUT

placed the entries

11. CHECK (BDT contains IUT, IP1, HN1, HN2 in any order)

 12. TRANSMIT DA = IUT, SA = D1, Read-Broadcast-Distribution-Table

 1013. RECEIVE Read-Broadcast-Distribution-Table-Ack, 'List of BDT Entries' = (4 entries: the IUT's IP address, the IP address entry, the IP address for the resolved hostname entry, X'000000000000' for the non-resolvable entry, in the same order as BDT) read from BBMD Broadcast Distribution Table)

#### BTL-23.3 imp3-4: Update Active\_COV\_Subscriptions SubscribeCOV Test [BTLWG-1483]

#### **Overview:**

The Test Concept has confusing language.

Clause 12.11. 39 states: "If the subscribed-to property represents a numeric quantity, the COV Increment in use for the COV subscription shall be included in the Active\_COV\_Subscriptions entry otherwise it is a local matter whether the COV Increment is included in the Active\_COV\_Subscriptions entry."

#### **Changes:**

### **Checklist Changes**

None

#### **Test Plan Changes**

[In BTL Test Plan, modify all references to test 7.3.2.10.1 from 135.1-2023 to BTL]

### **Specified Test Changes**

#### 7.3.2.10.1 Active\_COV\_Subscriptions SubscribeCOV Test

Reason for Change: Double negation was confusing in the Test Concept.

Purpose: This test case verifies that the IUT correctly updates the Active\_COV\_Subscriptions property when COV subscriptions are created, cancelled and timed-out using SubscribeCOV.

Test Concept: INC<sub>1</sub>, INC<sub>2</sub>, and INC<sub>3</sub> are each not present if the property is not numeric; present if a valid Increment was provided in the subscription; and optionally present otherwise.

Configuration Requirements: In this test, the tester shall choose three standard objects,  $O_1$ ,  $O_2$ , and  $O_3$ , for which the device supports SubscribeCOV.  $O_1$ ,  $O_2$ , and  $O_3$  are not required to refer to different objects. The tester shall also choose three nonzero unique process identifiers,  $P_1$ ,  $P_2$ , and  $P_3$ , and three non-zero lifetimes  $L_1$ ,  $L_2$ , and  $L_3$ . Lifetime  $L_1$  shall be long enough to allow the initial part of the test to run through to step 14. Lifetimes  $L_2$  and  $L_3$  shall be long enough for the whole test to be completed without expiring.

The IUT shall start the test with no entries in its Active\_COV\_Subscriptions property.

Test Steps:

TRANSMIT SubscribeCOV-Request, 1. 'Subscriber Process Identifier' = P1, 'Monitored Object Identifier' = O1, 'Issue Confirmed Notifications' = TRUE, 'Lifetime' =  $L_1$ RECEIVE BACnet-SimpleACK-PDU 2. **BEFORE Notification Fail Time** 3. **RECEIVE** ConfirmedCOVNotification-Request, 'Subscriber Process Identifier' =  $P_1$ , 'Initiating Device Identifier' = IUT, 'Monitored Object Identifier' =  $O_1$ , 'Time Remaining' = (a value approximately equal to  $L_1$ ), 'List of Values' = (values appropriate to the object type of the monitored object)

- 4. TRANSMIT BACnet-SimpleACK-PDU
- 5. IF P1 is numeric THEN

VERIFY Active\_COV\_Subscriptions = {{ {TD, P<sub>1</sub>}, {O<sub>1</sub>, Present\_Value }, TRUE, (a value less than L<sub>1</sub>), (INC<sub>1</sub> : not present or a valid Increment)}}

ELSE

9.

 $VERIFY Active\_COV\_Subscriptions = \{ \{ \{TD, P_1, \{ O_1, Present\_Value \}, TRUE, (a value less than L_1), (INC_1: not present) \} \}$ 

6. TRANSMIT SubscribeCOV-Request,

'Subscriber Process Identifier' = $P_2$ ,'Monitored Object Identifier' = $O_2$ ,'Issue Confirmed Notifications' =FALSE,'Lifetime' = $L_2$ 

- 7. RECEIVE BACnet-SimpleACK-PDU
- 8. BEFORE Notification Fail Time

RECEIVE UnconfirmedCOVNotification-Request,

```
'Subscriber Process Identifier' = P_2,
```

- 'Initiating Device Identifier' = IUT,
- 'Monitored Object Identifier' = O<sub>2</sub>,
- 'Time Remaining' =  $(a \text{ value approximately equal to } L_2),$
- 'List of Values' = (values appropriate to the object type of the monitored object)
- - {{TD, P<sub>2</sub>}, {O<sub>2</sub>, Present\_Value}, FALSE, (a value less than L<sub>2</sub>), (INC<sub>2</sub>: not present if the property is not numeric; present if a valid Increment was provided in the subscription; optionally present otherwise}}
- 10. TRANSMIT SubscribeCOV-Request,
  - 'Subscriber Process Identifier' = P<sub>3</sub>, 'Monitored Object Identifier' = O<sub>3</sub>, 'Issue Confirmed Notifications' = FALSE, 'Lifetime' = L<sub>3</sub>
- 11. RECEIVE BACnet-SimpleACK-PDU
- 12. BEFORE Notification Fail Time

RECEIVE UnconfirmedCOVNotification-Request,

- 'Subscriber Process Identifier' = P<sub>3</sub>, 'Initiating Device Identifier' = IUT,
- 'Monitored Object Identifier' =  $O_3$ ,
- 'Time Remaining' =  $(a \text{ value approximately equal to } L_3),$
- 'List of Values' = (values appropriate to the object type of the monitored object)
- 13. IF P<sub>3</sub> is numeric THEN
  - VERIFY Active COV Subscriptions = {{{TD, P<sub>1</sub>}, {O<sub>1</sub>, Present Value}, TRUE, (a value less than L<sub>1</sub>), INC<sub>1</sub>},
    - {{TD, P2}, {O2, Present Value}, FALSE, (a value less than L2), INC<sub>2</sub>},
      - {{TD, P3}, {O3, Present\_Value}, FALSE, (a value less than L3),
        - INC<sub>3:</sub> not present or (a valid Increment }}

#### ELSE

- $VERIFY Active\_COV\_Subscriptions = \{\{\{TD, P_1\}, \{O_1, Present\_Value\}, TRUE, (a value less than L_1), INC_1\}, \\ \{\{TD, P_2\}, \{O_2, Present\_Value\}, FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_2, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_2, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_2, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_2, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_2, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_2, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_2, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (O_3, Present\_Value), FALSE, (a value less than L_2), INC_2\}, \\ ((TD, P_2), (($ 
  - {{TD, P<sub>3</sub>}, {O<sub>3</sub>, Present\_Value}, FALSE, (a value less than L<sub>3</sub>),
    - (INC<sub>3</sub>: not present)}}
- 14. WAIT  $L_1$  + the IUT's timer granularity
- 15. VERIFY Active\_COV\_Subscriptions = {{TD, P 2}, {O 2, Present\_Value}, FALSE, (a value less than L 2),
  - INC<sub>2</sub> (a valid Increment if the property is REAL)},
    - $\{\{TD, P\ 3\ \},\ \{O\ 3\ ,\ Present\_Value\},\ FALSE,\ (a\ value\ less\ than\ L\ 3\ ),$ 
      - INC<sub>3</sub>(a valid Increment if the property is REAL)}}
- TRANSMIT SubscribeCOV-Request,
   'Subscriber Process Identifier' = P<sub>3</sub>,
   'Monitored Object Identifier' = O<sub>3</sub>
- 17. RECEIVE BACnet-SimpleACK-PDU
- 18. VERIFY Active\_COV\_Subscriptions = {{{TD, P 2}, {O 2, Present\_Value}, FALSE, (a value less than L 2), INC<sub>2</sub>(a valid Increment if the property is REAL) }}
- 19. TRANSMIT SubscribeCOV-Request, 'Subscriber Process Identifier' =  $P_2$ , 'Monitored Object Identifier' =  $O_2$

- 20. RECEIVE BACnet-SimpleACK-PDU
- 21. VERIFY Active\_COV\_Subscriptions = { }

#### BTL-23.3 imp3-5: Verify Tframe\_gap Test [BTLWG-1486]

#### **Overview:**

A token and poll-for-master is only executed by master devices. In this respect, this sentence "Test both maintenance (Token and Poll\_For\_Master) as well as data frames." should be inserted in the master test and removed in the slave test.

#### Changes:

### **Checklist Changes**

None

### **Test Plan Changes**

#### 9.1 Data Link Layer - MS/TP - Master Node

### 9.1.1 Base Requirements

135.1	135.1-2023 - 12.1.3.3 - Verify T <sub>frame_gap</sub>		
	Test Method	Manual	
	Test Conditionality	Must be executed.	
	Test Directives	Every MS/TP device shall claim 9600 baud. Test that the device operates at each baud rate that is claimed. Devices claiming Protocol_Revision 12 or higher where Addendum 135-2008ab is incorporated, shall claim 38400 <i>Test both maintenance (Token and Poll For Master) as well as data frames.</i>	
	Testing Hints		

### 9.2 Data Link Layer - MS/TP - Slave Node

### 9.2.1 Base Requirements

135.1	135.1-2023 - 12.1.3.3 - Verify T <sub>frame_gap</sub>		
	Test Method	Manual	
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Every MS/TP device shall claim 9600 baud. Test that the device operates at each baud rate that is claimed. Devices claiming Protocol_Revision 12 or higher where Addendum 135-2008ab is incorporated, shall claim 38400. Test both maintenance (Token and Poll_For_Master) as well as data frames.	
	Testing Hints		

### **Specified Test Changes**

None

#### BTL-23.3 imp3-6: Already Running Timer Restarted with Default\_Timeout [BTLWG-1487]

#### **Overview:**

The properties "Initial\_Value" and "Default\_Value" are in "Test Concept" and "Configuration Requirements". This does not exist according to standard 135-2020.

The correct ones would be: "Initial\_Timeout" and "Default\_Timeout"

#### **Changes:**

### **Checklist Changes**

None

### **Test Plan Changes**

[In BTL Test Plan, change all references of 135.1-2023 - 7.3.2.47.1.7 to BTL]

[Section 3.57.6 also needs the Test Conditionality Changed.]

#### 3.57.6 Supports Default\_Timeout

135.1-2023	135.1-2023 - 7.3.2.47.1.7 - Already Running Timer Restarted with Default Timeout				
Test	t Conditionality	If the IUT does not support a writable Timer_Running in any Timer object which contains a Default_Timeout, this test shall be skipped. If every Timer only goes into RUNNING state with an Initial_ValueInitial_Timeout equal to Default_ValueDefault_Timeout, this test shall be skipped.			
Test	t Directives				
Test	ting Hints				

# **Specified Test Changes**

#### [Move test from 135.1-2023 into BTL Specified Tests and modify as shown]

#### 7.3.2.47.1.7 Already Running Timer restarted with Default\_Timeout

Reason for Change: Fix the property references.

Purpose: Verify the success of writes to Timer Running with TRUE while already in the RUNNING state.

Test Concept: Configure and run the Timer T1 as necessary to put it into RUNNING state with an Initial\_<u>Value-Timeout</u> different from Default\_<u>Value-Timeout</u>. Then write the Timer\_Running property with TRUE, and observe that Present\_Value restarts with the value from Default\_<u>Timeout</u>.

Configuration Requirements: T1 starts this test with the Timer\_State equal to RUNNING. In service of observing the change between step 3 and step 6, it is necessary that at the test start, the Timer went into RUNNING state with an Initial\_<u>Value</u> <u>Timeout</u> different from Default <u>ValueTimeout</u>.

Test Steps:

- 1. VERIFY Timer\_State = RUNNING
- 2. READ DV = Default\_Timeout
- 3. VERIFY Initial\_Timeout <> DV
- 4. WRITE Timer\_Running = TRUE
- 5. CHECK (IUT exhibits any changes configured in RUNNING\_TO\_RUNNING transition)

- 6. VERIFY Initial\_Timeout = DV 7. VERIFY Present\_Value ~= DV

- 8. VERIFY Timer\_Running = TRUE9. VERIFY Last\_State\_Change = RUNNING\_TO\_RUNNING

#### BTL-23.3 imp3-7: Resizing Group\_Member\_Names Test [BTLWG-1488]

#### **Overview:**

In this test, which is located in the document ANSI/ASHRAE Standard 135.1-2019, Step 11 is described as follows:

11. VERIFY Group\_Members = (a BACnetDeviceObjectPropertyReference containing (Device, Instance number 4194303)), ARRAY INDEX = (some value from 3 through the value written in step 6)

This step does not consider the possible absents of the Device Instance.

The property "Group\_Members" is of type BACnetARRAY of BACnetDeviceObjectPropertyReference. This type allows, in the case of an internal object, the Device Instance to be omitted and only the Object Identifier to be shown.

Furthermore, the standard states in Chapter 12.50.5.2:

"If the size of the Group\_Members array is increased by writing to the size of either the Group\_Members or Group\_Member\_Names property, the new array entries shall be initialized by setting the object **or** device instance numbers of the BACnetDeviceObjectPropertyReference equal to 4194303, indicating that the value is not initialized. The initial value of the other parameters is a local matter except that they shall be of the correct datatype."

**Changes:** 

#### **Checklist Changes**

None

#### **Test Plan Changes**

[In BTL Test Plan, modify all occurrences of 135.1-2023 - 7.3.2.13.1 and 135.1-2023 - 7.3.2.13.2 to BTL - 7.3.2.13.1 and BTL - 7.3.2.13.2]

### **Specified Test Changes**

[Move test 7.3.2.13.1 from 135.1 to BTL Specified Tests and modify as shown]

#### 7.3.2.13.1 Resizing Group\_Member\_Names by Writing Group\_Members Property Test

Reason for the change: Step 11 Object instance was not present in the test, reference: 153 2020- 12.50.5.2

Purpose: This test case verifies that when the size of the Group\_Members array is changed by writing to it, the size of the Group\_Member\_Names and Present\_Value arrays change accordingly and any new entries contain the specified initialized values. If the Group\_Members array cannot be written, then this test shall not be performed.

Configuration Requirements: The IUT shall be configured with a Global Group object with a writable Group Members property.

Test Concept: The Group\_Members array is set to a certain size. It is then increased by writing the array size, decreased by writing the array, increased by writing the array and decreased by writing the array size. At each step the size of the Group\_Member\_Names and Present Value arrays are verified and the initialized values of the new elements, if any, are checked. *Object1 shall be any Object-Type present in the IUT's Standard Object Types Supported, except object type Global-Group.* 

Test Steps:

 TRANSMIT WriteProperty-Request, 'Object Identifier' = (the Global Group object being tested), 'Property Identifier' = Group\_Members, 'Property Array Index' = 0, 'Property Value' = 2
 RECEIVE Simple-ACK-PDU

- 3. VERIFY Group Members = 2, ARRAY INDEX = 04. VERIFY Group Member Names = 2, ARRAY INDEX = 05. VERIFY Present Value = 2, ARRAY INDEX = 06. TRANSMIT WriteProperty-Request, 'Object Identifier' = (the Global Group object being tested), 'Property Identifier' = Group Members, 'Property Array Index' = 0, 'Property Value' = (some value greater than 2) 7. RECEIVE Simple-ACK-PDU 8. VERIFY Group Members = (the value written in step 6), ARRAY INDEX = 09. VERIFY Group Member Names = (the value written in step 6), ARRAY INDEX = 0 10. VERIFY Present Value = (the value written in step 6), ARRAY INDEX = 011. VERIFY Group Members = (a BACnetDeviceObjectPropertyReference containing (Device, Instance number 4194303) (*Object1,4194303*)), ARRAY INDEX = (some value from 3 through the value written in step 6) 12. VERIFY Group Member Names = (an empty string), ARRAY INDEX = (some value from 3 through the value written in step 6) 13. VERIFY Present Value = Access Result = PropertyAccessError (PROPERTY, VALUE NOT INITIALIZED), ARRAY INDEX = (some value from 3 through the value written in step 6) 14. TRANSMIT WriteProperty-Request, 'Object Identifier' = (the Global Group object being tested), 'Property Identifier' = Group\_Members, 'Property Value' = (a one-element array containing any valid BACnetDeviceObjectPropertyReference) 15. RECEIVE Simple-ACK-PDU 16. VERIFY Group Members = 1, ARRAY INDEX = 017. VERIFY Group Member Names = 1, ARRAY INDEX = 018. VERIFY Present Value = 1, ARRAY INDEX = 019. VERIFY Group Members = (the array written in step 14) 20. TRANSMIT WriteProperty-Request, 'Object Identifier' = (the Global Group object being tested), 'Property Identifier' = Group\_Members, 'Property Value' = (an array of two or more valid BACnetDeviceObjectPropertyReference values) 21. RECEIVE Simple-ACK-PDU 22. VERIFY Group Members = (the size of the array written in step 20), ARRAY INDEX = 023. VERIFY Group Member Names = (the size of the array written in step 20), ARRAY INDEX = 024. VERIFY Present Value = (the size of the array written in step 20), ARRAY INDEX = 025. VERIFY Group Members = (the array written in step 20) 26. TRANSMIT WriteProperty-Request, 'Object Identifier' = (the Global Group object being tested), 'Property Identifier' = Group Members, 'Property Array Index' = 0, 'Property Value' = (some value between 0 and the size of the array written in step 20) 27. RECEIVE Simple-ACK-PDU 28. VERIFY Group Members = (the size of the array written in step 26), ARRAY INDEX = 029. VERIFY Group Member Names = (the size of the array written in step 26), ARRAY INDEX = 0
- 30. VERIFY Present Value = (the size of the array written in step 26), ARRAY INDEX = 0

[Move test 7.3.2.13.2 from 135.1 to BTL Specified Tests and modify as shown]

#### 7.3.2.13.2 Resizing Group\_Members by Writing Group\_Member\_Names Property Test

Reason for the change: Step 11 Object instance was not present in the test, reference: 153 2020- 12.50.5.2 Dependencies: WriteProperty Service Execution Tests, 9.22

Purpose: This test case verifies that when the size of the Group\_Member\_Names array is changed by writing to it, the size of the Group\_Members and Present\_Value arrays change accordingly and any new entries contain the specified initialized values. If the Group\_Member\_Names array cannot be written, then this test shall not be performed.

Configuration Requirements: The IUT shall be configured with a Global Group object with a writable Group Member Names property.

Test Concept: The Group\_Member\_Names array is set to a certain size. It is then increased by writing the array size, decreased by writing the array, increased by writing the array and decreased by writing the array size. At each step the size of the Group\_Members and Present\_Value arrays are verified and the initialized values of the new elements, if any, are checked. *Object1 shall be any Object-Type present in the IUT's Standard Object Types Supported, except object type Global-Group.* 

Test Steps:

```
1. TRANSMIT WriteProperty-Request,
         'Object Identifier' = (the Global Group object being tested),
         'Property Identifier' = Group Member Names,
         'Property Array Index' = 0,
         'Property Value' = 2
2. RECEIVE Simple-ACK-PDU
3. VERIFY Group Member_Names = 2, ARRAY INDEX = 0
4. VERIFY Group Members = 2, ARRAY INDEX = 0
5. VERIFY Present Value = 2, ARRAY INDEX = 0
6. TRANSMIT WriteProperty-Request,
         'Object Identifier' = (the Global Group object being tested),
         'Property Identifier' = Group Member Names,
         'Property Array Index' = 0,
         'Property Value' = (some value greater than 2)
7. RECEIVE Simple-ACK-PDU
8. VERIFY Group Member Names = (the value written in step 6), ARRAY INDEX = 0
9. VERIFY Group Members = (the value written in step 6), ARRAY INDEX = 0
10. VERIFY Present Value = (the value written in step 6), ARRAY INDEX = 0
11. VERIFY Group Member Names = (an empty string),
         ARRAY INDEX = (some value from 3 through the value written in step 6)
12. VERIFY Group Members = (Device, Instance number 4194303) (Object1,4194303),
         ARRAY INDEX = (some value from 3 through the value written in step 6)
13. VERIFY Present Value = 'Access Result' = PropertyAccessError (PROPERTY, VALUE NOT INITIALIZED),
         ARRAY INDEX = (some value from 3 through the value written in step 6)
14. TRANSMIT WriteProperty-Request,
         'Object Identifier' = (the Global Group object being tested),
         'Property Identifier' = Group Member Names,
         'Property Value' = (an array of one Character String)
15. RECEIVE Simple-ACK-PDU
16. VERIFY Group Member Names = 1, ARRAY INDEX = 0
17. VERIFY Group_Members = 1, ARRAY INDEX = 0
18. VERIFY Present Value = 1, ARRAY INDEX = 0
19. VERIFY Group Member Names = (the array written in step 14)
20. TRANSMIT WriteProperty-Request,
         'Object Identifier' = (the Global Group object being tested),
         'Property Identifier' = Group Member Names,
         'Property Value' = (an array of two or more Character Strings)
21. RECEIVE Simple-ACK-PDU
22. VERIFY Group Member Names = (the size of the array written in step 20), ARRAY INDEX = 0
23. VERIFY Group Members = (the size of the array written in step 20), ARRAY INDEX = 0
24. VERIFY Present Value = (the size of the array written in step 20), ARRAY INDEX = 0
25. VERIFY Group Member Names = (the array of Character Strings written in step 20)
26. TRANSMIT WriteProperty-Request,
         'Object Identifier' = (the Global Group object being tested),
         'Property Identifier' = Group Member Names,
         'Property Array Index' = 0,
         'Property Value' = (some value between 0 and the size of the array written in step 20)
27. RECEIVE Simple-ACK-PDU
28. VERIFY Group Member Names = (the size of the array written in step 26), ARRAY INDEX = 0
29. VERIFY Group Members = (the size of the array written in step 26), ARRAY INDEX = 0
30. VERIFY Present Value = (the size of the array written in step 26), ARRAY INDEX = 0
```

#### BTL-23.3 imp3-8: WritePropertyMultiple Allowed Errors [BTLWG-1491]

#### **Overview:**

Interpretation Request clarified that a WritePropertyMultiple request that fails in its entirety can return either BACnet-Error-PDU or BACnet-Reject-PDU messages.

#### Changes:

#### **Checklist Changes**

None

### **Test Plan Changes**

[In BTL Test Plan, Change reference to test 135.1-2023-9.23.2.16 to BTL in 4.8.1 WritePropertyMultiple-B Base Requirements section]

### **Specified Test Changes**

#### 9.23.2.16 WritePropertyMultiple Reject Test for first element of 'List of Write Access Specifications'

Reason for Change: Applied interpretation request for valid error codes.

Purpose: This test case verifies that if IUT does sends a Reject-PDU or Error-PDU then the write attempt for the remaining element of 'List of Write Access Specifications' do not take place.

Test Concept: Two writable properties, P1 having value X and P2 having value Y are written to the IUT but the portion of the WritePropertyMultiple specifying P1 is made invalid by omitting the 'Property Value' parameter. The value of the properties are checked to ensure that it has not changed.

Test Steps:

 $\frac{\mathbf{VERIFY} (O1), P1 = \mathbf{X}READ X = (O1), P1}{\mathbf{X} = (O1), P1}$ 1.  $\frac{\mathbf{VERIFY} (O2, P2=YREAD Y = (O2), P2}{\mathbf{VERIFY} (O2, P2=YREAD Y = (O2), P2}$ 2. TRANSMIT WritePropertyMultiple-Request, 3. 'Object Identifier' = O1, 'Property Identifier' = P1, -- 'Property Value' = (this field is missing including the opening and closing tags) 'Object Identifier' = O2, 'Property Identifier' = P2 'Property Value' = (Any valid value not equal to Y)) RECEIVE WritePropertyMultiple-Error, 4. 'Error Class' = SERVICES, 'Error Code' = INVALID TAG, 'Object Identifier' = O1 'Property Identifier' = P1 (RECEIVE BACnet-Reject-PDU, 'Reject Reason' = INVALID TAG | MISSING REQUIRED\_PARAMETER | INCONSISTENT\_PARAMETERS | INVALID\_PARAMETER\_DATA\_TYPE TOO MANY ARGUMENTS ) VERIFY (O1), P1 = X5. VERIFY (O2), P2 = Y6.

Addendum imp3 to BTL Test Package 23.3

#### BTL-23.3 imp3-9: Exclude Elevator Objects for DS-AM-A [BTLWG-1511]

#### **Overview:**

For 135-2020 / K.1.18 BIBB - Data Sharing-Advanced View-A (DS-AM-A), the 'Elevator objects' should be listed as exceptions in the directives.

#### **Changes:**

### **Checklist Changes**

None

### **Test Plan Changes**

### 4.14.1 Base Requirements

Base requirements must be met by any IUT claiming conformance to this BIBB.

<b>Test Conditionality</b>	Must be executed.
Test Directives	Repeat the test for <u>all</u> standard objects and properties, excluding the LifeSafety, and Access Control, and Elevator objects, and theObject_Identifier and Object_Type properties. Also exclude anyproperties that are required to be read-only by the BACnet standard, andexclude properties which are commandable because those are coveredby a different test.Repeat the test for a variety of values that cover the range of valuesrequired by the "Minimum Writable Value Ranges" table in the DS-M-A BIBB definition.
Testing Hints	

### **Specified Test Changes**

None

#### BTL-23.3 imp3-10: Change Test Conditionality for Sections 4.2.1 and 4.4.1 in Test Plan [BTLWG-1516]

#### **Overview:**

The Test Conditionality for tests in sections 4.2.1 and 4.4.1 aren't clear:

- Tests in 4.2.1 should have conditionality of "Must be executed using the ReadProperty service"
- Tests in 4.4.1 should have conditionality of "Must be executed using the ReadPropertyMultiple service"

#### **Changes:**

### **Checklist Changes**

None

### **Test Plan Changes**

[Modify the Test Conditionality for all tests where ReadProperty service is not mentioned]

### 4.2 Data Sharing - ReadProperty - B

### 4.2.1 Base Requirements

All devices must support this BIBB.

135.1-	2023 – 7.1.1 – Read Sup	port Test Procedure
	Test Conditionality	Must be executed using the ReadProperty service.
		To satisfy this test item, this test needs only be executed using ReadProperty.
	Test Directives	
	Testing Hints	
135.1	-2023 - 9.18.2.1 - Readir	ng Non-Array Properties with an Array Index
	Test Conditionality	Must be executed using the ReadProperty service.
	Test Directives	
	Testing Hints	
135.1	-2023 - 9.18.2.3 - Readir	ng an Unknown Object
	Test Conditionality	Must be executed using the ReadProperty service.
	Test Directives	
	Testing Hints	
135.1	-2023 - 9.18.2.4 - Readir	ng an Unknown Property
	Test Conditionality	Must be executed using the ReadProperty service.
	Test Directives	Be sure to test at least one property identifier that is within the ASHRAE
		allocated range for standard property identifiers, but that has not yet been
		defined.
	Testing Hints	
135.1	-2023 - 9.18.1.3 - Readir	ig a Property From the Device Object using the Unknown Instance
	Test Conditionality	If the device implements protocol revision 4 or higher, this test must be executed
		using the ReadProperty service.
	Test Directives	
	Testing Hints	
135.1	-2023 - 7.1.3 - Verifying	Property List against the EPICS
	Test Conditionality	Must be executed using the ReadProperty service if the IUT claims
		Protocol Revision 14 or greater.
	Test Directives	
	Testing Hints	
135.1		ng Array Properties at different Array Indexes
	Test Conditionality	Must be executed using the ReadProperty service.
	Test Directives	Repeat for all supported BACnetARRAY properties
	Testing Hints	

[Modify the Test Conditionality for all tests where ReadPropertyMultiple service is not mentioned]

# 4.4 Data Sharing - ReadPropertyMultiple - B

# 4.4.1 Base Requirements

Base requirements must be met by any IUT claiming conformance to this BIBB.

135.1-	-2023 – 7.1.1 – Read Sup	port Test Procedure
	Test Conditionality	Must be executed using the ReadPropertyMultiple service.
		To satisfy this test item, test 7.1 need only be executed using
		ReadPropertyMultiple.
	Test Directives	
	Testing Hints	
135.1		ng a Single Property from a Single Object
	Test Conditionality	Must be executed using the ReadPropertyMultiple service.
	Test Directives	
	Testing Hints	
135.1		ng Multiple Properties from a Single Object
	Test Conditionality	Must be executed using the ReadPropertyMultiple service.
	Test Directives	
	Testing Hints	
135.1		ng a Single Property from Multiple Objects
	Test Conditionality	Must be executed using the ReadPropertyMultiple service. This test can be
	j	skipped if the IUT cannot be made to contain more than 1 object.
	Test Directives	
	Testing Hints	
135.1		g Multiple Properties from Multiple Objects
	Test Conditionality	Must be executed using the ReadPropertyMultiple service. This test can be
		skipped if the IUT cannot be made to contain more than 1 object.
	Test Directives	
	Testing Hints	
135.1		ng Multiple Properties with a Single Embedded Access Error
	Test Conditionality	Must be executed using the ReadPropertyMultiple service.
	Test Directives	
	Testing Hints	
135.1		ng Multiple Properties with Multiple Embedded Access Errors
	Test Conditionality	Must be executed using the ReadPropertyMultiple service.
	Test Directives	······································
	Testing Hints	
135.1	1-2023 - 9.20.1.7 - Readir	ng ALL Pronerties
1000	Test Conditionality	Must be executed using the ReadPropertyMultiple service. This test shall be
		skipped for any object type whose set of properties cannot be transmitted in the
		largest supported response message based on the IUT's APDU and segmentation
		limitations.
	Test Directives	
	Testing Hints	
135.1		ng OPTIONAL Properties
	Test Conditionality	Must be executed using the ReadPropertyMultiple service. This test shall be
		skipped for any object type whose set of optional properties cannot be
		transmitted in the largest supported response message based on the IUT's APDU
		and segmentation limitations.
	Test Directives	
	Testing Hints	The pre-tester should apply this test to every object type.
135.1		ng REQUIRED Properties
135.1		ng REQUIRED Properties Must be executed using the ReadPropertyMultiple service. This test shall be

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transmitted in the largest supported response message based on the IUT' and segmentation limitations.         Test Directives         Testing Hints       The pre-tester should apply this test to every object type. If the set of prodiffers between instances of the same object type in the IUT, each form object type should be tested.         135.1-2023 - 9.20.1.10 - Reading the Size of an Array         Test Conditionality       Must be executed using the ReadPropertyMultiple service.         Test Directives         Testing Hints         135.1-2023 - 9.20.2.1 - Reading a Single, Unsupported Property from a Single Object	operties
Test Directives         The pre-tester should apply this test to every object type. If the set of prodiffers between instances of the same object type in the IUT, each form object type should be tested.           135.1-2023 - 9.20.1.10 - Reading the Size of an Array           Test Conditionality         Must be executed using the ReadPropertyMultiple service.           Test Directives         Testing Hints	
Testing Hints       The pre-tester should apply this test to every object type. If the set of prodiffers between instances of the same object type in the IUT, each form object type should be tested.         135.1-2023 - 9.20.1.10 - Reading the Size of an Array         Test Conditionality       Must be executed using the ReadPropertyMultiple service.         Test Directives       Testing Hints	
differs between instances of the same object type in the IUT, each form object type should be tested.         135.1-2023 - 9.20.1.10 - Reading the Size of an Array         Test Conditionality       Must be executed using the ReadPropertyMultiple service.         Test Directives       Testing Hints	
object type should be tested.         135.1-2023 - 9.20.1.10 - Reading the Size of an Array         Test Conditionality       Must be executed using the ReadPropertyMultiple service.         Test Directives       Testing Hints	of the
135.1-2023 - 9.20.1.10 - Reading the Size of an Array         Test Conditionality       Must be executed using the ReadPropertyMultiple service.         Test Directives       Testing Hints	
Test Conditionality         Must be executed using the ReadPropertyMultiple service.           Test Directives         Testing Hints	
Test Directives Testing Hints	
Testing Hints	
135 1-2023 - 9 20 2 1 - Reading a Single Unsupported Property from a Single Object	
155.1-2025 - 7.20.2.1 - Reading a Single, Unsupported Froperty from a Single Object	
<b>Test Conditionality</b> Must be executed using the ReadPropertyMultiple service.	
Test Directives	
Testing Hints	
135.1-2023 - 9.20.2.2 - Reading Multiple Properties with Access Errors for Every Property	
<b>Test Conditionality</b> Must be executed using the ReadPropertyMultiple service.	
Test Directives	
Testing Hints	
135.1-2023 - 9.20.2.3 - Reading Non-Array Properties with an Array Index	
<b>Test Conditionality</b> Must be executed using the ReadPropertyMultiple service.	
Test Directives	
Testing Hints	
135.1-2023 - 9.20.1.11 - Reading a Property From the Device Object using the Unknown Instance	
<b>Test Conditionality</b> If the device implements protocol revision 4 or higher, this test must be	executed
using the ReadPropertyMultiple service. If the device does not support	
ReadPropertyMultiple, this test may be skipped.	
Test Directives	
Testing Hints	
BTL - 9.20.1.X2 - ReadPropertyMultiple Array Properties	
<b>Test Conditionality</b> Must be executed using the ReadPropertyMultiple service.	
Test Directives Repeat for all supported BACnetARRAY properties	
Testing Hints	

# **Specified Test Changes**

None

#### BTL-23.3 imp3-11: Clarify DS-WP-B and DS-WPM-B Test Directives [BTLWG-1526]

#### **Overview:**

#### Issue #1

Test 7.2.2 states the test is performed using WP and WPM but referenced separately in DS-WP-B and DS-WPM-B. This causes confusion particularly if the IUT only supports WP.

#### Issue #2

Test 7.2.2 is a general test that checks that all writable properties in the IUT's database are actually writeable and tests multiple values. This test contains Notes to Tester to deal with properties that contain internal processes and conditionally writable properties.

Tests 9.22.1.5 and 9.23.1.8 test the writability of properties using WP or WPM respectively, does not test multiple values, and contains no conditionality.

The Test Plan allows 7.2.2 to be skipped if 9.22.1.5 or 9.23.1.8 is run. The Test Directives for 7.2.2, 9.22.1.5, and 9.23.1.8 are confusing.

#### **Changes:**

### **Checklist Changes**

### **BTL Checklist Changes**

Data Sharing - WriteProperty - B			
R	Base Requirements		
C1	Contains writable non-array properties		
C1	Contains writable array properties		
0	Contains resizable array properties		
C <sup>2,3</sup>	Contains writable list properties		
0	Contains commandable properties		
O <del>C<sup>2</sup></del>	Contains non-commandable properties which accept a written NULL value		
C <sup>2</sup>	Contains writable BOOLEAN properties		
C <sup>2</sup>	Contains writable Enumerated properties		
C <sup>2</sup>	Contains writable INTEGER properties		
C <sup>2</sup>	Contains writable Unsigned properties		
C <sup>2</sup>	Contains writable REAL properties		
C <sup>2</sup>	Contains writable Double properties		
C <sup>2</sup>	Contains writable Time properties		
$C^2$	Contains writable Date properties		
C <sup>2</sup>	Contains writable Character String properties		
C <sup>2</sup>	Contains writable Octet String properties		
C <sup>2</sup>	Contains writable Bit String properties		
C <sup>2</sup>	Contains writable BACnetObjectIdentifier properties		
C <sup>2</sup>	Contains writable properties with non-basic data types		
C <sup>2</sup>	Contains writable proprietary properties with basic data types		
	ast one of these options is required in order to claim conformance to this BIBB.		
<sup>2</sup> At lea	ast one of these options is required in order to claim conformance to this BIBB.		
<sup>3</sup> Requ	<sup>3</sup> Required if the device contains properties modifiable via AddListElement/RemoveListElement.		

Da	Data Sharing - WritePropertyMultiple - B		
	R Base Requirements		
	C <sup>1</sup> Contains multiple objects with writable properties		
	C <sup>1</sup> Contains objects with multiple writable properties		

0	Contains multiple objects with multiple writable properties		
0	Contains writable non-array properties		
0	Contains writable array properties		
0	Contains resizable array properties		
C <sup>3</sup>	Contains writable list properties		
0	Contains commandable properties		
0	Contains non-commandable properties which accept a written NULL value		
$\Theta C^2$	Contains writable BOOLEAN properties		
$\Theta C^2$	Contains writable Enumerated properties		
$\Theta C^2$	Contains writable INTEGER properties		
$\Theta C^2$	Contains writable Unsigned properties		
$\Theta C^2$	Contains writable REAL properties		
$\Theta C^2$	Contains writable Double properties		
$\Theta C^2$	Contains writable Time properties		
$\Theta C^2$	Contains writable Date properties		
OC <sup>2</sup>	Contains writable Character String properties		
OC <sup>2</sup>	Contains writable Octet String properties		
OC <sup>2</sup>	Contains writable Bit String properties		
OC <sup>2</sup>	Contains writable BACnetObjectIdentifier properties		
OC <sup>2</sup>	Contains writable properties with non-basic data types		
OC <sup>2</sup>	Contains writable proprietary properties with basic data types		
	<sup>1</sup> At least one of these options is required in order to claim conformance to this BIBB.		
	<sup>2</sup> At least one of these options is required in order to claim conformance to this BIBB.		
<sup>23</sup> Re	<sup>23</sup> Required if the device contains properties modifiable via AddListElement/RemoveListElement.		

### **Test Plan Changes**

# 4.6 Data Sharing - WriteProperty - B

### 4.6.1 Base Requirements

Base requirements must be met by any IUT claiming conformance to this BIBB.

BTL - 7.2.2 - Write Support Test Procedure		
Test Conditionality Must be executed.		Must be executed.
	Test Directives	Run this test using the WriteProperty Service.
Testing Hints		

### 4.6.7 Contains non-commandable Properties which Accept a Written NULL Value

The IUT contains, or can be made to contain, a writable property that accepts a written NULL value. -

135.1-2023 - 9.22.1.5 - Writin	35.1-2023 - 9.22.1.5 - Writing to Properties Based on Data Type	
Test Conditionality	Must be executed.	
<b>Test Directives</b>		
Testing Hints	Schedule_Default and Present_Value of the Schedule Object, Alarm_Values and Fault_Values of the CharacterString Value Object and Low_Diff_Limit in the Loop Object are standard properties that should accept a written NULL.	

### **4.6.8 Contains Writable BOOLEAN Properties**

The IUT contains, or can be made to contain, a writable property with a data type of BOOLEAN.

Verify Test Selection<del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>

Test Conditionality	Must be executed.
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
	specified data type using the WriteProperty Service.
<b>Testing Hints</b>	

# **4.6.9 Contains Writable Enumerated Properties**

The IUT contains, or can be made to contain, a writable property with a data type of Enumerated.

<b>Veri</b> f	Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>		
	Test Conditionality	Must be executed.	
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the	
		specified data type using the WriteProperty Service.	
	Testing Hints		

# 4.6.10 Contains Writable INTEGER Properties

The IUT contains, or can be made to contain, a writable property with a data type of INTEGER.

Verif	Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the specified data type using the WriteProperty Service.	
		specified data type using the writer toperty service.	
	Testing Hints		

# 4.6.11 Contains Writable Unsigned Properties

The IUT contains, or can be made to contain, a writable property with a data type of Unsigned.

<b>Verif</b>	Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the	
		specified data type using the WriteProperty Service.	
	Testing Hints		

# 4.6.12 Contains Writable REAL Properties

The IUT contains, or can be made to contain, a writable property with a data type of REAL.

Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>		
Test Conditionality	Must be executed.	
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the	
	specified data type using the WriteProperty Service.	
<b>Testing Hints</b>		

# 4.6.13 Contains Writable Double Properties

The IUT contains, or can be made to contain, a writable property with a data type of Double.

<mark>Verify</mark>	Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the	
		specified data type using the WriteProperty Service.	
	Testing Hints		

# 4.6.14 Contains Writable Time Properties

The IUT contains, or can be made to contain, a writable property with a data type of Time.

<b>Verif</b>	Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
		specified data type using the WriteProperty Service.

Testing Hints		ints
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### 4.6.15 Contains Writable Date Properties

The IUT contains, or can be made to contain, a writable property with a data type of Date.

<b>Verif</b>	Verify Test Selection135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
		specified data type using the WriteProperty Service.
	Testing Hints	

# 4.6.16 Contains Writable Character String Properties

The IUT contains, or can be made to contain, a writable property with a data type of Character String.

<b>Verif</b>	Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
		specified data type using the WriteProperty Service.
	Testing Hints	

# 4.6.17 Contains Writable Octet String Properties

The IUT contains, or can be made to contain, a writable property with a data type of Octet String.

Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>	
Test Conditionality	Must be executed.
<b>Test Directives</b>	Ensure test BTL - 7.2.2 is executed on at least one property of the
	specified data type using the WriteProperty Service.
Testing Hints	

# 4.6.18 Contains Writable Bit String Properties

The IUT contains, or can be made to contain, a writable property with a data type of Bit String.

Verify Test Selection <del>135.1-2023 - 9.22.1.5 - Writing to Properties Based on Data Type</del>	
Test Conditional	lity Must be executed.
<b>Test Directives</b>	Ensure test BTL - 7.2.2 is executed on at least one property of the
	specified data type using the WriteProperty Service.
<b>Testing Hints</b>	

# 4.6.19 Contains Writable BACnetObjectIdentifier Properties

The IUT contains, or can be made to contain, a writable property with a data type of BACnetObjectIdentifier.

Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>	
Test Conditionality	Must be executed.
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the specified data type using the WriteProperty Service.
Testing Hints	

# 4.6.20 Contains Writable Properties with Non-Basic Data Types

The IUT contains, or can be made to contain, a writable property with a non-basic data type. A non-basic data type is one that is represented by a SEQUENCE or CHOICE construct when described in ASN.1.

Verify Test Selection <del>135.1-2023 – 9.22.1.5 – Writing to Properties Based on Data Type</del>	
Test Conditionality	Must be executed.
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of a non- basic data type using the WriteProperty Service.
Testing Hints	ousie duit type using the writer reperty service.

# 4.8 Data Sharing - WritePropertyMultiple - B

### **4.8.1 Base Requirements**

Base requirements must be met by any IUT claiming conformance to this BIBB.

BTL - 7.2.2 - Write Support Test Procedure		
	Test Conditionality	Must be executed.
	Test Directives	Run this test using the WritePropertyMultiple Service.
	Testing Hints	

•••

# 4.8.5 Contains Writable Non-Array Properties

The IUT contains, or can be made to contain, a writeable non-array property.

<mark>Verif</mark>	Verify Test Selection <del>135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type</del>	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Ensure test BTL - 7.2.2 is executed on a non-array property of any data
		type
	Testing Hints	

### 4.8.10 Contains non-commandable Properties which Accept a Written NULL Value

The IUT contains, or can be made to contain, a writable property that accepts a written NULL value.

Verify Test Selection <del>135.1-2023 - 9.23.1.8 - Writing to Properties Based on Data Type</del>	
Test Conditionality	Must be executed.
Test Directives	
Testing Hints	Schedule_Default and Present_Value of the Schedule Object, Alarm_Values and Fault_Values of the CharacterString Value Object and Low_Diff_Limit in the Loop Object are standard properties that should accept a written NULL.

# **4.8.11 Contains Writable BOOLEAN Properties**

The IUT contains, or can be made to contain, a writable property with a data type of BOOLEAN.

Verif	Verify Test Selection <del>135.1-2023 - 9.23.1.8 - Writing to Properties Based on Data Type</del>	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
		specified data type using the WritePropertyMultiple Service.
	Testing Hints	

# **4.8.12** Contains Writable Enumerated Properties

The IUT contains, or can be made to contain, a writable property with a data type of Enumerated.

Verify Test Selection <del>135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type</del>	
Test Conditionality	Must be executed.
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
	specified data type using the WritePropertyMultiple Service.
Testing Hints	

# 4.8.13 Contains Writable INTEGER Properties

The IUT contains, or can be made to contain, a writable property with a data type of INTEGER.

Verif	Verify Test Selection <del>135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type</del>		
	Test Conditionality	Must be executed.	
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the	
		specified data type using the WritePropertyMultiple Service.	

# 4.8.14 Contains Writable Unsigned Properties

The IUT contains, or can be made to contain, a writable property with a data type of Unsigned.

Verify Test Selection135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type		
Test Conditionality	Must be executed.	
Test DirectivesEnsure test BTL - 7.2.2 is executed on at least one property of t specified data type using the WritePropertyMultiple Service.		
Testing Hints		

# 4.8.15 Contains Writable REAL Properties

The IUT contains, or can be made to contain, a writable property with a data type of REAL.

Verify Test Selection <del>135.1-2023 - 9.23.1.8 - Writing to Properties Based on Data Type</del>		
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
		specified data type using the WritePropertyMultiple Service.
	Testing Hints	

# 4.8.16 Contains Writable Double Properties

The IUT contains, or can be made to contain, a writable property with a data type of Double.

Verify Test Selection <del>135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type</del>	
Test Conditionality	Must be executed.
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
	specified data type using the WritePropertyMultiple Service.
<b>Testing Hints</b>	

# 4.8.17 Contains Writable Time Properties

The IUT contains, or can be made to contain, a writable property with a data type of Time.

Verify Test Selection <del>135.1-2023 - 9.23.1.8 - Writing to Properties Based on Data Type</del>		
Test Conditionality	Must be executed.	
<b>Test Directives</b>	Ensure test BTL - 7.2.2 is executed on at least one property of the	
	specified data type using the WritePropertyMultiple Service.	
<b>Testing Hints</b>		

# 4.8.18 Contains Writable Date Properties

The IUT contains, or can be made to contain, a writable property with a data type of Date.

Verify Test Selection <del>135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type</del>		
Test Conditionality	Must be executed.	
<b>Test Directives</b>	Ensure test BTL - 7.2.2 is executed on at least one property of the	
	specified data type using the WritePropertyMultiple Service.	
<b>Testing Hints</b>		

# **4.8.19** Contains Writable Character String Properties

The IUT contains, or can be made to contain, a writable property with a data type of Character String.

Verify Test Selection 135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type		
Test Conditionality	Must be executed.	
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the specified data type using the WritePropertyMultiple Service.	
Testing Hints		

# **4.8.20** Contains Writable Octet String Properties

The IUT contains, or can be made to contain, a writable property with a data type of Octet String.

Verify Test Selection <del>135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type</del>		
,	Test Conditionality	Must be executed.
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the
		specified data type using the WritePropertyMultiple Service.
r	Testing Hints	

# **4.8.21** Contains Writable Bit String Properties

The IUT contains, or can be made to contain, a writable property with a data type of Bit String.

Verify Test Selection 135.1-2023 - 9.23.1.8 - Writing to Properties Based on Data Type		
<b>Test Conditionality</b>	Must be executed.	
Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the	
	specified data type using the WritePropertyMultiple Service.	
Testing Hints		

# 4.8.22 Contains Writable BACnetObjectIdentifier Properties

The IUT contains, or can be made to contain, a writable property with a data type of BACnetObjectIdentifier.

<b>Verif</b>	Verify Test Selection <del>135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type</del>		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of the	
		specified data type using the WritePropertyMultiple Service.	
	Testing Hints		

### **4.8.23** Contains Writable Properties with Non-Basic Data Types

The IUT contains, or can be made to contain, a writable property with a non-basic data type. A non-basic data type is one that is represented by a SEQUENCE or CHOICE construct when described in ASN.1.

<b>Verif</b>	Verify Test Selection135.1-2023 – 9.23.1.8 – Writing to Properties Based on Data Type		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Ensure test BTL - 7.2.2 is executed on at least one property of a non-	
		basic data type using the WritePropertyMultiple Service.	
	Testing Hints		

### **Specified Test Changes**

[Change test 135.1 - 2023 - 7.2.2]

#### 7.2.2 Write Support Test Procedure

Reason For Change: Remove specific WriteProperty and WritePropertyMultiple service requirements.

Purpose: To verify that all writable properties of all objects can be written to using BACnet WriteProperty and WritePropertyMulitiple services. The test is performed once using WriteProperty and once using WritePropertyMultiple. When writing to array properties, the whole array shall be written without using an array index, where possible.

Test Concept: Each writable property is written multiple times verifying the writable range. After each write, the value is verified to have been updated in the property. The test is performed once using WriteProperty and once using WritePropertyMultiple. When writing to array properties, the whole array shall be written without using an array index, where possible.

Notes to Tester: An internal process may set the **Present\_Value** of some properties *to a value different from the writtenback* to the default value after a successful write, as in the case of a momentary pushbutton, or the Record\_Count property. For properties that exhibit this type of behavior, skip the VERIFY step.

Notes to Tester: When a property is currently not writable, the IUT shall return an Error-PDU with 'Error Class' = PROPERTY and 'Error Code' = WRITE\_ACCESS\_DENIED.

Notes to Tester: Do not run this test against any properties in the Network Port objects and against the Object\_Identifier of the Device object.

Test Steps:

}

}

- REPEAT X = (all objects in the IUT's database, except *as specified in the Notes to Tester*Network Port objects) DO {
   REPEAT Y = (all writable properties in object X) DO {
  - REPEAT Z = (all values meeting the functional range requirements of 7.2.1, and any additional restrictions placed on the allowable property values by the vendor) DO { WRITE (X), Y = Z, VERIFY (X), Y = Z }

#### BTL-23.3 imp3-12: AE-N-E-B Removal of Duplicate Entry [BTLWG-512]

#### **Overview:**

Remove 'Supports Event\_Message\_Texts property' checklist item as already in AE-N-I-B.

#### **Changes:**

### **Checklist Changes**

[In BTL Checklist, remove the 'Supports Event\_Message\_Texts property' entry from AE-N-E-B. No other changes to this section.]

Alarm and Event Management - Notification - External - B		
<mark>₽</mark>	Supports Event_Message_Texts property	
<sup>1</sup> At lea	st one of these options must be supported to claim support for this BIBB. It is recommended	
that a st	andard BACnet algorithm be used instead of a proprietary algorithm whenever possible.	
<sup>2</sup> Conta	et BTL for interim tests for this algorithm.	
<sup>3</sup> Protoc	ol_Revision 16 or higher must be claimed.	
<sup>4</sup> Protocol Revision 17 or higher must be claimed.		
<sup>5</sup> Protocol_Revision 18 or higher must be claimed.		
<sup>6</sup> A device shall support CHANGE OF RELIABILITY in any object which generates event		
notifications and in which the Reliability property can take on a value other than		
NO FAULT DETECTED.		
	<sup>1</sup> At lea that a st <sup>2</sup> Contau <sup>3</sup> Protoc <sup>4</sup> Protoc <sup>5</sup> Protoc <sup>6</sup> A dev notifica	

# **Test Plan Changes**

[In BTL Test Plan, remove section 5.3.32 (same section as removed from checklist above).]

# 5.3.32 Supports Event\_Message\_Texts Property

The IUT contains one or more objects that support the Event\_Message\_Texts property.

<del>135.1</del>	135.1-2023 - 7.3.1.17 - Event_Message_Texts Tests		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Repeat test once for each object type in the IUT that contains an	
		Event_Message_Texts property.	
	Testing Hints		

### **Specified Test Changes**

None

#### BTL-23.3 imp3-13: Make Intrinsic Reporting Consistent [BTLWG-1312]

#### **Overview:**

The checklist for Intrinsic Reporting is not consistent and does not explicitly allow for CHANGE\_OF\_RELIABILITY reporting.

#### **Changes:**

### **Checklist Changes**

[Add to each Clause 3 object specified]

0	Supports Intrinsic Reporting
Analog Inp	
Analog Ou	
Analog Va	
Binary Inp	
Binary Ou	put
Binary Val	ue
Command	
Device	
Loop	
Multi-State	Input
Multi-State	
Multi-State	
Notificatio	n Class
Schedule	
Bitstring V	alue
	tring Value
Date Patter	
Date Value	
	attern Value
Datetime V	
Integer Va	
Large Ana	
	teger Value
Time Patte	rn Value
Time Valu	
Global Gro	
Accumulat	
Program	
Life Safety	Point
Life Safety	
Pulse Conv	
Load Cont	
Access Poi	
Access Zor	
Credential	
Channel	Data Input
	htin a Outnut
	hting Output
Network P	มน
Timer	
Lift	
Escalator	
Staging	
Audit Rep	rter
Audit Log	

Note, Access Door and Lighting Output objects already have this Checklist item:

# **Test Plan Changes**

[Add]

### **3.1.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Analog Input objects.

Verify	Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the OUT_OF_RANGE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_OUT_OF_RANGE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".	
	Testing Hints		

### **3.2.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Analog Output objects.

Verify	Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the OUT_OF_RANGE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".	
	Testing Hints		

# **3.3.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Analog Value objects.

Verify Checklist		
Test Conditionality	Must be executed.	
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the OUT OF RANGE algorithm",	
	"Implements the CHANGE_OF_RELIABILITY -	
	FAULT_OUT_OF_RANGE algorithm", or "Implements the CHANGE OF RELIABILITY – NONE".	
<b>Testing Hints</b>		

# **3.5.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Binary Input objects.

Verif	Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.	
	<b>Test Directives</b>	Verify that the IUT claims support for AE-N-I-B in the Checklist with	
		at least one of "Implements the CHANGE_OF_STATE algorithm", or	
		"Implements the CHANGE_OF_RELIABILITY – NONE".	
	Testing Hints		

# 3.6.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Binary Output objects.

Verify Checklist		
Test Conditionality	Must be executed.	
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with	
	at least one of "Implements the COMMAND_FAILURE algorithm",	
	or "Implements the CHANGE_OF_RELIABILITY – NONE".	
Testing Hints		

### 3.7.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Binary Value objects.

Verify	Verify Checklist		
	Test Conditionality	Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with	
		at least one of "Implements the CHANGE_OF_STATE algorithm", or	
		"Implements the CHANGE_OF_RELIABILITY – NONE".	
	Testing Hints		

# **3.9.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Command objects.

Verify	Verify Checklist		
Test Conditionality Must be executed.		Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with	
		option "Implements the CHANGE_OF_RELIABILITY – NONE".	
	Testing Hints		

# **3.10.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in the Device object.

Verify Checklist		
Test Conditionality	Must be executed.	
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE OF RELIABILITY – NONE".	
	option "Implements the CHANGE_OF_RELIABILITY – NONE".	
<b>Testing Hints</b>		

# 3.13.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Loop objects.

Verify	Verify Checklist		
Test Conditionality Must be executed.		Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the FLOATING_LIMIT algorithm", or "Implements the CHANGE OF RELIABILITY – NONE".	
	Testing Hints		

# 3.14.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Multi-State Input objects.

 Verify Checklist

 Test Conditionality
 Must be executed.

	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_STATE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_STATE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
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# 3.15.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Multi-State Output objects.

Verif	y Checklist	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the COMMAND_FAILURE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

# **3.16.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Multi-State Value objects.

Verify C	Checklist	
]	<b>Fest Conditionality</b>	Must be executed.
] ]	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_STATE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_STATE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
]	Festing Hints	

# 3.17.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Notification Class objects.

Verify C	hecklist	
Т	<b>Test Conditionality</b>	Must be executed.
Т	<b>Test Directives</b>	Verify that the IUT claims support for AE-N-I-B in the Checklist with
		option "Implements the CHANGE_OF_RELIABILITY - NONE".
Т	<b>Cesting Hints</b>	

# **3.19.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Schedule objects.

Verify	Checklist	
	Test Conditionality	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

# **3.24.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Bitstring Value objects.

Verify	Checklist	
	<b>Test Conditionality</b>	Must be executed.

Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_BITSTRING algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
Testing Hints	

### 3.25.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in CharacterString Value objects.

Verify Chec	Verify Checklist	
Test	Conditionality	Must be executed.
Test	Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_CHARACTERSTRING algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
Testi	ing Hints	

### 3.26.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Date Pattern Value objects.

Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with
		option "Implements the CHANGE_OF_RELIABILITY - NONE".
	Testing Hints	

# **3.27.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Date Value objects.

Verify Checklist	
Test Conditionality	Must be executed.
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with
	option "Implements the CHANGE_OF_RELIABILITY - NONE".
<b>Testing Hints</b>	

# 3.28.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Datetime Pattern Value objects.

Verify	Verify Checklist	
	Test Conditionality	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE OF RELIABILITY – NONE".
	<b>Testing Hints</b>	

# 3.29.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Datetime Value objects.

Verify Checklist	
Test Conditionality	Must be executed.
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE OF RELIABILITY – NONE".
Testing Hints	

# 3.30.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Integer Value objects.

Verify	Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with	
		at least one of "Implements the SIGNED_OUT_OF_RANGE	
		algorithm", "Implements the CHANGE OF RELIABILITY -	
		FAULT_OUT_OF_RANGE algorithm", or "Implements the	
		CHANGE OF RELIABILITY – NONE".	
	Testing Hints		

# **3.31.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Large Analog Value objects.

Verify Checklist		
Test Conditionality	Must be executed.	
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the DOUBLE_OUT_OF_RANGE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_OUT_OF_RANGE algorithm", or "Implements the CHANGE OF RELIABILITY – NONE".	
<b>Testing Hints</b>		

# 3.33.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Positive Integer Value objects.

Verify Checklist		
Test Conditionality	Must be executed.	
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the UNSIGNED_OUT_OF_RANGE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_OUT_OF_RANGE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".	
<b>Testing Hints</b>		

# **3.34.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Time Pattern Value objects.

Verify Checklist		
]	<b>Fest Conditionality</b>	Must be executed.
]	<b>Fest Directives</b>	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE_OF_RELIABILITY – NONE".
]	Festing Hints	

### 3.35.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Time Value objects.

Verify Checklist	
Test Conditionality	Must be executed.
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE OF RELIABILITY – NONE".
<b>Testing Hints</b>	

# 3.36.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Global Group objects.

Verify Check	Verify Checklist		
Test	Conditionality	Must be executed.	
Test	Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with	
		at least one of "Implements the CHANGE_OF_STATUS_FLAGS	
		algorithm", "Implements the CHANGE OF RELIABILITY -	
		FAULT_STATUS_FLAGS algorithm", or "Implements the	
		CHANGE_OF_RELIABILITY - NONE".	
Testi	ng Hints		

# **3.37.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Accumulator objects.

Verify Checklist		
Test Conditionality	Must be executed.	
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the UNSIGNED_RANGE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_OUT_OF_RANGE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".	
<b>Testing Hints</b>		

# 3.38.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Program objects.

Verify (	Verify Checklist	
,	Test Conditionality	Must be executed.
· · · · · · · · · · · · · · · · · · ·	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE_OF_RELIABILITY – NONE".
'	Testing Hints	

### 3.39.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Life Safety Point objects.

Verify Ch	Verify Checklist		
Те	est Conditionality	Must be executed.	
Te	est Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_LIFE_SAFETY algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_LIFE_SAFETY algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".	
Те	esting Hints		

### 3.40.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Life Safety Zone objects.

Verify Checklist	
Test Conditionality	Must be executed.
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with
	at least one of "Implements the CHANGE_OF_LIFE_SAFETY
	algorithm", "Implements the CHANGE_OF_RELIABILITY -

	FAULT_LIFE_SAFETY algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
Testing Hints	

# 3.41.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Pulse Converter objects.

Verify	Verify Checklist	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the OUT OF RANGE algorithm", or
		"Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

# 3.43.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Load Control objects.

Verify (	Verify Checklist	
	Test Conditionality	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_STATE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

# 3.44.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Access Point objects.

Verify	Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the ACCESS EVENT algorithm", or	
		"Implements the CHANGE_OF_RELIABILITY – NONE".	
	Testing Hints		

### 3.45.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Access Zone objects.

Verify	Verify Checklist	
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_STATE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

# 3.49.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Credential Data Input objects.

Verify Checklist	
Test Conditionality	Must be executed.
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE OF RELIABILITY – NONE".
Testing Hints	

# 3.53.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Channel objects.

Verify Checklist		
Tes	st Conditionality	Must be executed.
Tes	st Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with
		option "Implements the CHANGE_OF_RELIABILITY - NONE".
Tes	sting Hints	

# **3.55.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Binary Lighting Output objects.

Verify Checklist		
Test Cond	litionality	Must be executed.
Test Direc	ctives	Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE OF RELIABILITY – NONE".
Testing H	ints	

# 3.56.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Network Port objects.

Verify Checklist		
	Test Conditionality Must be executed.	
		Verify that the IUT claims support for AE-N-I-B in the Checklist with option "Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

# 3.57.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Timer objects.

Verify	Verify Checklist		
	Test Conditionality Must be executed.		
Test Directives         Verify that the IUT claims support for AE-N-I-B in the Che at least one of "Implements the CHANGE_OF_TIMER algo		Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_TIMER algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".	
	Testing Hints		

### 3.59.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Lift objects.

Verify Checklist

verny Checkhst	er ny Checkhst	
Test Conditionality	<b>Test Conditionality</b> Must be executed.	
<b>Test Directives</b>	Verify that the IUT claims support for AE-N-I-B in the Checklist with	
	at least one of "Implements the CHANGE OF STATE algorithm",	
	"Implements the CHANGE OF RELIABILITY - FAULT LISTED	
	algorithm", or "Implements the CHANGE OF RELIABILITY –	
	NONE".	
<b>Testing Hints</b>		

# **3.60.X Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Escalator objects.

Verify Checklist

Test Conditionality	Must be executed.
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_STATE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_LISTED algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
Testing Hints	

### 3.62.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Staging objects.

Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with
option "Implements the CHANGE OF RELIABILITY – N		option "Implements the CHANGE_OF_RELIABILITY - NONE".
	Testing Hints	

# 3.63.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Audit Reporter objects.

Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with
		option "Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

### 3.64.X Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Audit Log objects.

Verify Checklist		
	Test Conditionality Must be executed.	
	Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with
		option "Implements the CHANGE_OF_RELIABILITY – NONE".
	Testing Hints	

[Change]

### 3.42.9 Supports Intrinsic Reporting

The IUT supports intrinsic reporting in Access Door objects.

135.1-2023 - 7.3.2.40.1.8 - Door Open Too Long Test	
Test Conditionali	ty Must be executed.
<b>Test Directives</b>	
<b>Testing Hints</b>	
Verify Checklist	
<b>Test Conditional</b>	ity Must be executed.
Test Directives	Verify that the IUT claims support for AE-N-I-B in the Checklist with at least one of "Implements the CHANGE_OF_STATE algorithm", "Implements the CHANGE_OF_RELIABILITY - FAULT_STATE algorithm", or "Implements the CHANGE_OF_RELIABILITY – NONE".
<b>Testing Hints</b>	

# **3.54.13 Supports Intrinsic Reporting**

The IUT supports intrinsic reporting in Lighting Output objects.

Verify Checklist		
Test Conditionality Must be executed.		
Test Directives         Verify that the IUT claims support for AE-N-I-B in the Checkloption "Implements the CHANGE OF RELIABILITY - NON		
<b>Testing Hints</b>		

# **Specified Test Changes**

None

#### BTL-23.3 imp3-14: Add COV A and B Support for Other Standard Object Types [BTLWG-1373]

#### **Overview:**

Clause 13.1 states: "The different standard objects that support standardized COV reporting use different criteria for determining that a "change of value" has occurred, which are summarized in Table 13-1. Proprietary object types, or other standard object types not listed in Table 13-1, that support COV reporting of the Present\_Value property, should follow these criteria whenever possible. Any objects that may optionally provide COV or COV-multiple support and the change of value algorithms they shall employ are summarized in Tables 13-1 and 13-1a."

Note, due to limited interoperability benefit this proposal does not include proprietary object types.

#### **Changes:**

# **Checklist Changes**

[In BTL Checklist, add the two sections highlighted below.]

Dat	Data Sharing - Change Of Value - A		
	R	Base Requirements	
	R	Subscribes with lifetimes up to 8 hours in duration	
	$C^1$	Can subscribe for confirmed notifications	
C <sup>1</sup> Can subscribe for unconfirmed notifications		Can subscribe for unconfirmed notifications	
	$C^2$	Can subscribe for COV from Analog objects	
	$C^2$	Can subscribe for COV from Binary objects	
	$C^2$	Can subscribe for COV from Life Safety objects	
	$C^2$	Can subscribe for COV from Loop objects	
	$C^2$	Can subscribe for COV from Multi-state objects	
	$C^2$	Can subscribe for COV from CharacterString objects	
	$C^2$	Can subscribe for COV from Date objects	
	$C^2$	Can subscribe for COV from DateTime objects	
	$C^2$	Can subscribe for COV from Integer objects	
	$C^2$	Can subscribe for COV from Large Analog objects	
	$C^2$	Can subscribe for COV from OctetString objects	
	$C^2$	Can subscribe for COV from Positive Integer objects	
	$C^2$	Can subscribe for COV from Time objects	
	$C^2$	Can subscribe for COV from Pulse Converter objects	
	$C^2$	Can subscribe for COV from Access Door objects	
	$C^2$	Can subscribe for COV from Load Control objects	
	$C^2$	Can subscribe for COV from Access Point objects	
	$C^2$	Can subscribe for COV from Credential Data Input objects	
	$C^2$	Can subscribe for COV from Lighting Output objects	
	$C^2$	Can subscribe for COV from Binary Lighting Output objects	
	$C^2$	Can subscribe for COV from Staging objects	
	C <sup>2</sup>	Can subscribe for COV from Other Standard Object Types	
	BTL-C <sup>3</sup>	Can cancel subscriptions	
	0	Can subscribe for COV from proprietary objects	
	Ν	Can request infinite subscriptions	
		ast one of these options is required in order to claim conformance to this BIBB.	
		ast one of these options is required in order to claim conformance to this BIBB.	
<sup>3</sup> Support for this option is suggested except in the case where the device is able to generate infini			
subscriptions in which case it is required.			
Dat		Change Of Value - B	
	R	Base Requirements	
	R	Supports Lifetimes up to 8 hours in duration	
	R <sup>2</sup>	Supports 5 concurrent COV subscribers	
	C <sup>1</sup>	Supports COV for Analog Input objects	
	$C^1$	Supports COV for Analog Output objects	

C <sup>1</sup> Supports COV for Analog Value objects		
C1         Supports COV for Binary Input objects		
C <sup>1</sup> Supports COV for Binary Output objects		
C <sup>1</sup> Supports COV for Binary Value objects		
C <sup>1</sup> Supports COV for Life Safety Point objects		
C <sup>1</sup> Supports COV for Life Safety Zone objects		
C <sup>1</sup> Supports COV for Loop objects		
C <sup>1</sup> Supports COV for Multi-state Input objects		
C <sup>1</sup> Supports COV for Multi-state Output objects		
C <sup>1</sup> Supports COV for Multi-state Value objects		
C <sup>1</sup> Supports COV for CharacterString Value objects		
$C^1$ Supports COV for Date Value objects		
C <sup>1</sup> Supports COV for Date Pattern Value objects		
C <sup>1</sup> Supports COV for Date Tuttern Value objects		
C <sup>1</sup> Supports COV for DateTime Pattern Value objects		
$C^1$ Supports COV for Integer Value objects		
C <sup>1</sup> Supports COV for Large Analog Value objects		
C <sup>1</sup> Supports COV for Positive Integer Value objects		
C <sup>1</sup> Supports COV for Time Value objects		
C <sup>1</sup> Supports COV for Time Pattern Value objects		
C <sup>1</sup> Supports COV for OctetString Value objects		
C <sup>1</sup> Supports COV for Pulse Converter objects		
C <sup>1</sup> Supports COV for Access Door objects		
C <sup>1</sup> Supports COV for Load Control objects		
C <sup>1</sup> Supports COV for Access Point objects		
C <sup>1</sup> Supports COV for Credential Data Input objects		
C <sup>1</sup> Supports COV for Lighting Output objects		
C <sup>1</sup> Supports COV for Binary Lighting Output objects		
C <sup>1</sup> Supports COV for Staging objects		
C <sup>1</sup> Supports COV for Other Standard Object Types		
O Supports COV for proprietary objects		
S Will accept infinite COV subscriptions		
<sup>1</sup> At least one of these options is required in order to claim conformance to this BIBB.		
<sup>2</sup> BTL-R if the IUT claims a revision before Protocol_Revision	n 4.	

### **Test Plan Changes**

[Add 4.9.X]

# 4.9.X Can Subscribe for COV from Other Standard Object Types

The IUT can subscribe for, receive, and process Change of Value notifications from other standard object types.

135.1-2023 - 9.2.1.1 - Change of Value Notifications		
Test Conditionalit	<b>Test Conditionality</b> This test can be skipped if 9.3.2.1 is executed.	
<b>Test Directives</b>	Execute this test with each standard object type not specified in 135-	
	2020 Table 13-1 that supports COV	
<b>Testing Hints</b>	Standard object types could include Calendar or Schedule objects.	
135.1-2023 - 9.3.2.1 - Cha	inge of Value Notifications	
Test Conditionalit	y This test can be skipped if 9.2.1.1 is executed.	
<b>Test Directives</b>	<b>Test Directives</b> Test one instance of each object type.	
<b>Testing Hints</b>	Standard object types could include Calendar or Schedule objects.	

[Add 4.10.X]

# 4.10.X Supports COV for Other Standard Object Types

The IUT accepts COV subscriptions and initiate COV notifications for other standard objects.

BTL ·	BTL - 8.2.X2 - Change of Value Notification from Other Standard Object Types		
	<b>Test Conditionality</b> This test may be skipped if 8.3.X2 is executed.		
	<b>Test Directives</b> Execute this test with each standard object type not specified in 13		
		2020 Table 13-1 that supports COV.	
	Testing Hints		
BTL - 8.3.X2 - Change of Value Notification from Other Standard Object Types		ue Notification from Other Standard Object Types	
	Test Conditionality	This test may be skipped if 8.2.X2 is executed.	
	<b>Test Directives</b> Execute this test with each standard object type not specified in 1.		
	2020 Table 13-1 that supports COV.		
	Testing Hints		

### **Specified Test Changes**

#### [Add 8.2.X2]

#### 8.2.X2 Change of Value Notification from Other Standard Object Types

Purpose: To verify that the IUT can initiate ConfirmedCOVNotification service requests conveying a change of value for an object (O1) not listed in 135-2020 Table 13-1.

Test Concept: A subscription for COV notifications is established, using a Lifetime of L. L shall be set to a value less than 24 hours and large enough to complete the test. The value of the Present\_Value is changed, and it is verified that a COV notification is received. If the Status\_Flags is present and can be made to change, it is verified that when Status\_Flags changes a COV notification is received.

Configuration Requirements: None.

Test Steps:

1.	TRANSMIT SubscribeCOV-Request,	
	'Subscriber Process Identifier' =	(P1, any value $> 0$ chosen by the TD),
	'Monitored Object Identifier' =	01,
	'Issue Confirmed Notifications' =	TRUE,
	'Lifetime' = L	
2.	RECEIVE BACnet-SimpleACK-PDU	
3.	BEFORE Notification Fail Time	
4.	RECEIVE ConfirmedCOVNotification	n-Request,
	'Subscriber Process Identifier' =	(P1),
	'Initiating Device Identifier' =	IUT,
	'Monitored Object Identifier' =	01,
	'Time Remaining' =	(any value appropriate for the Lifetime selected),
	'List of Values' = (the initial value	s for Present_Value and Status_Flags (if O1 supports Status_Flags))
5.	TRANSMIT BACnet-SimpleACK-PDU	
6.	MAKE (Present_Value change)	
7.	<b>BEFORE</b> Notification Fail Time	
8.	RECEIVE ConfirmedCOVNotification	n-Request,
	'Subscriber Process Identifier' =	(P1),
	'Initiating Device Identifier' =	IUT,
	'Monitored Object Identifier' =	01,
	'Time Remaining' =	(any value appropriate for the Lifetime selected),
	'List of Values' = (updated values	for Present_Value and Status_Flags (if O1 supports Status_Flags))
9.	IF (Status_Flags are present and can be cha	nged by some action) THEN {
10.	MAKE (Status_Flags change)	
11.	<b>BEFORE Notification Fail Time</b>	
12.	RECEIVE ConfirmedCOVNotific	cation-Request,
	'Subscriber Process Identifier	P = (P1),
		45

```
'Initiating Device Identifier' = IUT,
'Monitored Object Identifier' = O1,
'Time Remaining' = (any value appropriate for the Lifetime selected),
'List of Values' = (updated values for Present_Value, Status_Flags)
13. TRANSMIT BACnet-SimpleACK-PDU
}
```

[Add 8.3.X2]

#### 8.3.X2 Change of Value Notification from Other Standard Object Types

Purpose: To verify that the IUT can initiate UnconfirmedCOVNotification service requests conveying a change of value for an object (O1) not listed in 135-2020 Table 13-1.

Test Steps: The steps for this test case are identical to the test steps in 8.2.X2 except that the SubscribeCOV service request in step 1 shall have a value of FALSE for the 'Issue Confirmed Notifications' parameter, all of the ConfirmedCOVNotification requests shall be UnconfirmedCOVNotification requests, and there is no acknowledgment of the unconfirmed services. The MAC address used for the notification message shall be such that the TD is one of the recipients.

#### BTL-23.3 imp3-15: Timestamp format for test 9.1.2.1 [BTLWG-1524]

#### **Overview:**

Addendum 135-2016br (135-2016br-4), PR21, deprecated the 'time' form of the BACnetTimeStamp datatype because a time value without a date is too ambiguous. Test 9.1.2.1 explicitly asks for the 'Time' format in the time of acknowledgement parameter, so we need to fix that. There was also an error identified in Step 8 regarding the "Time Stamp" value to use in the test.

#### **Changes:**

### **Checklist Changes**

None

### **Test Plan Changes**

[In BTL Test Plan, change all references for test 9.1.2.1 from 135.1-2023 to BTL]

### **Specified Test Changes**

[Move test 9.1.2.1 to BTL Specified Tests and modify]

#### 9.1.2.1 Unsuccessful Alarm Acknowledgment of Confirmed Event Notifications Because the 'Time Stamp' is Too Old

Purpose: To verify that an alarm remains unacknowledged if the time stamp in the acknowledgment does not match the most recent transition to the current alarm state.

Test Concept: An alarm is triggered that causes the IUT to notify the TD and one other device. The TD acknowledges the alarm using an old time stamp and verifies that the acknowledgment is not accepted by the IUT and that the IUT does not notify other devices that the alarm was acknowledged. The TD then acknowledges the alarm using the proper time stamp and verifies that the acknowledges the alarm using the acknowledged. The TD then acknowledges the alarm using the alarm was acknowledged. The TD then acknowledges the alarm using the proper time stamp and verifies that the acknowledges the alarm using the acknowledged.

Configuration Requirements: The IUT shall be configured with at least one object that can detect alarm conditions and send confirmed notifications. The Acked\_Transitions property shall have the value B'111' indicating that all transitions have been acknowledged. The TD and one other BACnet device, if the IUT supports multiple recipients, shall be recipients of the alarm notification. D1 is either the pTimeDelay, or pTimeDelayNormal parameter, or 0 (for transitions to and from FAULT state) depending on the event transition.

Notes to Tester: The destination address used for the acknowledgment notification in step 11 shall be the same address used in step 3. If the IUT can only be configured with one recipient in the Recipient\_List property of the issuing Notification\_class object, omit steps 5, 6, 15, and 16.

Test Steps:

- 1. MAKE (a change that triggers the detection of an alarm event in the IUT)
- 2. WAIT (D1)
- 3. BEFORE Notification Fail Time
- **4.** RECEIVE ConfirmedEventNotification-Request,

```
'Process Identifier' =(PID:<br/>the process identifier configured for this event),<br/>IUT,<br/>'Initiating Device Identifier' ='Initiating Device Identifier' =IUT,<br/>(OI: the object detecting the alarm),<br/>(T1: any valid time stamp),<br/>'Notification Class' ='Priority' =(NC: the notification class configured for this event),<br/>(PI: the priority configured for this event type),<br/>(EI: any valid event type),
```

	'Message Text' =	(MT: optional, any valid message text),
	'Notify Type' =	( <i>NT</i> : the notify type configured for the event),
	'AckRequired' =	TRUE,
	'From State' = 'To State' =	( <mark>S1:</mark> any appropriate event state), ( <del>S1S2</del> : any appropriate event state),
	'Event Values' =	(the values appropriate to the event type)
<mark>45</mark> .	TRANSMIT BACnet-SimpleACK-PE	
	RECEIVE	
	DESTINATION = (a device other	than the TD),
	SOURCE = IUT,	
	ConfirmedEventNotification-Req	
	'Process Identifier' =	(PID <del>the process identifier configured for this event</del> ),
	'Initiating Device Identifier' = 'Event Object Identifier' =	(Ol <del>the object detecting the alarm</del> ),
	'Time Stamp' =	(T1),
	'Notification Class' =	(NCthe notification class configured for this event),
	'Priority' =	( <i>P1</i> the priority configured for this event type),
	'Event Type' =	( <mark>E1<del>E2: any valid event type</del>),</mark>
	'Message Text' =	( <mark>MT optional<del>, any valid message text</del>),</mark>
	'Notify Type' =	(NTthe notify type configured for the event),
	'AckRequired' =	TRUE,
	'From State' =	( <mark>S/any appropriate event state</mark> ),
	'To State' =	(S2 <mark>: any appropriate event state</mark> ),
67	'Event Values' = TRANSMIT BACnet-SimpleACK-PD	(the values appropriate to the event type)
	VERIFY (the 'Event Object Identifier'	
	Acked Transitions = (appropriate	
<mark>89</mark> .	TRANSMIT AcknowledgeAlarm-Req	uest,
	'Acknowledging Process Identifie	
	'Event Object Identifier' =	( <i>O1</i> the 'Event Object Identifier' from the event notification),
	'Event State Acknowledged' =	(S2the state specified in the 'To State' parameter of the notification),
	'Time Stamp' =	(any valid time stamp older than T1),
	'Acknowledgment Source' = 'Time of Acknowledgment' =	(any valid value) (the current time <del>using a Time format</del> )
<mark>910</mark>		(the current time <del>using a Time formal</del> )
<u> </u>	Error Class = SERV	CES,
		LID TIME STAMP
<mark>10</mark> 1		
		fier' from the event notification)O1,
	Acked_Transitions = (approp	fier <sup>r</sup> from the event notification) <i>O1</i> , riate bit FALSE, the others TRUE)
<mark>117</mark>	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm	f <del>ier' from the event notification)<i>O1</i>,</del> riate bit FALSE, the others TRUE) -Request,
<mark>11</mark> 1	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider	fier <sup>-</sup> from the event notification) <i>O1</i> , riate bit FALSE, the others TRUE) -Request, tifier' = ( <i>PID</i> the process identifier configured for this event),
<mark>11</mark> 1	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' =	tier' from the event notification)OI, riate bit FALSE, the others TRUE) -Request, tifier' = (PID <del>the process identifier configured for this event</del> ), (E1 <del>the 'Event Object Identifier' from the event notification</del> ),
<del>11</del> 1	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' =	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         tifier' = (PID the process identifier configured for this event),         (E1 the 'Event Object Identifier' from the event notification),         = (S2 the state specified in the 'To State' parameter of the notification),
<del>11</del> 7	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' =	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         tifier' = (PIDthe process identifier configured for this event),         (E1the 'Event Object Identifier' from the event notification),         = (S2the state specified in the 'To State' parameter of the notification),         T1,
<del>11</del> 1 121	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' =	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         tifier' = (PIDthe process identifier configured for this event),         (E1the 'Event Object Identifier' from the event notification),         = (S2the state specified in the 'To State' parameter of the notification),         T1,         (the current time using a Time format)
<mark>121</mark> 13.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK IF (Protocol_Revision is present AND	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         utifier' = (PIDthe process identifier configured for this event),         (E1the 'Event Object Identifier' from the event notification),         = (S2the state specified in the 'To State' parameter of the notification),         T1,         (the current time using a Time format)         PDU
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK-1 IF (Protocol_Revision is present AND BEFORE Notification Fail Time	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         utifier' = (PIDthe process identifier configured for this event),         (E1the 'Event Object Identifier' from the event notification),         = (S2the state specified in the 'To State' parameter of the notification),         T1,         (the current time using a Time format)         PDU
<mark>121</mark> 13.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK- IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         ttifier' = (PID the process identifier configured for this event),         (E1 the 'Event Object Identifier' from the event notification),         = (S2 the state specified in the 'To State' parameter of the notification),         T1,         (the current time using a Time format)         PDU         -Protocol_Revision >= 1) THEN
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK- IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification-	<pre>fier' from the event notification)O1, riate bit FALSE, the others TRUE) -Request, ttifier' = (PIDthe process identifier configured for this event),</pre>
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' =	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         titifier' = (PID the process identifier configured for this event),         (E1 the 'Event Object Identifier' from the event notification),         = (S2 the state specified in the 'To State' parameter of the notification),         T1,         (the current time using a Time format)         PDU         Protocol_Revision >= 1) THEN         Request,         (PID the process identifier configured for this event),
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' = 'Initiating Device Identif	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         titifier' = (PID the process identifier configured for this event),         (E1 the 'Event Object Identifier' from the event notification),         = (S2 the state specified in the 'To State' parameter of the notification),         T1,         (the current time using a Time format)         PDU         Protocol_Revision >= 1) THEN         Request,         (PID the process identifier configured for this event),         ier' = IUT,
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' = 'Initiating Device Identifier'	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         titifier' =       ( <i>PID</i> the process identifier configured for this event),         ( <i>E1</i> the 'Event Object Identifier' from the event notification),         =       ( <i>S2</i> the state specified in the 'To State' parameter of the notification),         T1,       (the current time using a Time format)         PDU         Protocol_Revision >= 1) THEN         Request,         ( <i>PID</i> the process identifier configured for this event),         ier' =         IUT,         =       ( <i>DI</i> D         =       ( <i>DI</i> )
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' = 'Initiating Device Identif	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         titifier' = (PID the process identifier configured for this event),         (E1 the 'Event Object Identifier' from the event notification),         = (S2 the state specified in the 'To State' parameter of the notification),         T1,         (the current time using a Time format)         PDU         Protocol_Revision >= 1) THEN         Request,         (PID the process identifier configured for this event),         ier' = IUT,
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK-1 IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' = 'Initiating Device Identifier' 'Event Object Identifier' =	fier' from the event notification)O1,         riate bit FALSE, the others TRUE)         -Request,         titifier' =       ( <i>PID</i> the process identifier configured for this event),         ( <i>E1</i> the 'Event Object Identifier' from the event notification),         =       ( <i>S2</i> the state specified in the 'To State' parameter of the notification),         T1,       (the current time using a Time format)         PDU         Protocol_Revision >= 1) THEN         Request,         ( <i>PID</i> the process identifier configured for this event),         ier' =         IUT,         =       ( <i>DI</i> D         ( <i>PID</i> the process identifier configured for this event),         (ier' =         IUT,         =       ( <i>OI</i>
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK- IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' = 'Initiating Device Identifier' 'Event Object Identifier' 'Time Stamp' = 'Notification Class' = 'Priority' = 'Event Type' =	<pre>stier' from the event notification)O1, riate bit FALSE, the others TRUE) -Request, tifier' = (PIDthe process identifier configured for this event),</pre>
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time Stamp' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' = 'Initiating Device Identifier' 'Event Object Identifier' 'Time Stamp' = 'Notification Class' = 'Priority' = 'Event Type' = 'Message Text' =	<pre>fier' from the event notification)O1, riate bit FALSE, the others TRUE) -Request, tifier' = (PIDthe process identifier configured for this event),</pre>
<del>12</del> 1 <del>13.</del> 14.	Acked_Transitions = (approp 2. TRANSMIT AcknowledgeAlarm 'Acknowledging Process Ider 'Event Object Identifier' = 'Event State Acknowledged' = 'Time of Acknowledgment' = 3. RECEIVE BACnet-SimpleACK- IF (Protocol_Revision is present AND BEFORE Notification Fail Time 5. RECEIVE ConfirmedEventNotification- 'Process Identifier' = 'Initiating Device Identifier' 'Event Object Identifier' 'Time Stamp' = 'Notification Class' = 'Priority' = 'Event Type' =	<pre>stier' from the event notification)O1, riate bit FALSE, the others TRUE) -Request, tifier' = (PIDthe process identifier configured for this event),</pre>

ORE Notification Fail Time	
RECEIVE	
ConfirmedEventNotification Re Process Identifier' =(	<del>quest,</del> the process identifier configured for this event),
<u>'Initiating Device Identifier' = 1</u>	
	, ,
	Olthe object detecting the alarm),
' <mark>Time Stamp' =(</mark>	<del>T2: any valid time stamp),</del> the notification class configured for this event),
	the priority configured for this event type),
'Event Type' = (	<i>The priority configured for this event type)</i> ,
	<del>optional, any valid message text),</del>
Netify Type' -	optional, any valid message text),
	ACK_NUTIFICATION
ANSMIT BACnet-SimpleACK-PDU <a href="https://www.selfacture.com">www.selfacture.com</a> <a href="https://www.selfacture.com"></a> www.selfacture.com <a href="https://wwww.selfacture.com"></a> wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	al Revision $\geq 1$ ) THEN
'E	
DESTINATION = (a device other th)	an the TD).
SOURCE = IUT,	
ConfirmedEventNotification-Reques	st.
'Process Identifier' = (	PIDthe process identifier configured for this even
'Initiating Device Identifier' = I	e e
	<i>Olthe object detecting the alarm</i> ),
	T2),
'Notification Class' =	( <i>NC</i> the notification class configured for this
	<i>P1</i> the priority configured for this event type),
	<i>Elany valid event type</i> ),
• •	optional, any valid message text),
	ACK NOTIFICATION,
	( <mark>S1 or</mark> S2)
Ň	
CEIVE	
DESTINATION = (a device other th	<del>an the TD),</del>
SOURCE = IUT,	
ConfirmedEventNotification Reques	
'Process Identifier' =(	the process identifier configured for this event),
'Initiating Device Identifier' = 1	
' <mark>Event Object Identifier' =(</mark>	Olthe object detecting the alarm),
	<del></del>
	NC the notification class configured for this even
' <del>Priority' =(</del>	the priority configured for this event type),
'Event Type' =(	Elany valid event type).
'Message Text' =(	optional, any valid message text), ACK_NOTIFICATION
	ACK NOTIFICATION
'Notify Type' =	ACK_NUTIFICATION

#### BTL-23.3 imp3-16: Add DS-COV-B Tests for the Load Control Object [BTLWG-1544]

#### **Overview:**

Update Test Plan 4.10.29 for Load Control object and add appropriate tests.

#### **Changes:**

### **Checklist Changes**

None

### **Test Plan Changes**

[Change Clause 4.10.29]

### 4.10.29 Supports COV for Load Control Objects

The IUT accepts COV subscriptions and initiates COV notifications for Load Control objects.

BTL - 8.2.X1 - Change of Val	lue Notification from Load Control Object	
(ConfirmedCOVNotification)		
Test Conditionality	This may be skipped if 8.3.X1 is executed.	
<b>Test Directives</b>		
<b>Testing Hints</b>		
BTL - 8.3.X1 - Change of Val	lue Notification from Load Control Object	
(UnconfirmedCOVNotification	on)	
<b>Test Conditionality</b>	This may be skipped if 8.2.X1 is executed.	
<b>Test Directives</b>		
<b>Testing Hints</b>		

### **Specified Test Changes**

[Add new test 8.2.X1]

#### 8.2.X1 Change of Value Notification from a Load Control Object (ConfirmedCOVNotification)

Purpose: To verify that the IUT can initiate ConfirmedCOVNotification service requests conveying a change of value for a Load Control object (O1) when the properties specified in the standard changes.

Test Concept: A subscription for COV notifications is established, using a Lifetime of L. L shall be set to a value less than 24 hours and large enough to complete the test. The value of each property is changed and it is verified that a COV notification is received.

Configuration Requirements: None.

Test Steps:

1.	TRANSMIT SubscribeCOV-Request,	
	'Subscriber Process Identifier' =	(P1, any value $> 0$ chosen by the TD),
	'Monitored Object Identifier' =	01,
	'Issue Confirmed Notifications' =	TRUE,
	'Lifetime' = L	
2.	RECEIVE BACnet-SimpleACK-PDU	
3.	<b>BEFORE</b> Notification Fail Time	
4.	RECEIVE ConfirmedCOVNotification	n-Request,
	'Subscriber Process Identifier' =	(P1),
	'Initiating Device Identifier' =	IUT,

'Monitored Object Identifier' = O1, 'Time Remaining' = O1, (any value appropriate for the Lifetime selected),	
'List of Values' = (the initial values for Present_Value, Status_Flags, Requested_Shed_Level,	
Start_Time, Shed_Duration, and Duty_Window)	
<ol> <li>TRANSMIT BACnet-SimpleACK-PDU</li> <li>MAKE (Present Value change)</li> </ol>	
<ol> <li>BEFORE Notification Fail Time</li> <li>RECEIVE ConfirmedCOVNotification-Request,</li> </ol>	
1 /	
'Initiating Device Identifier' = IUT,	
'Monitored Object Identifier' = 01,	
'Time Remaining' = (any value appropriate for the Lifetime selected),	
'List of Values' = (updated values for Present_Value, Status_Flags, Requested_Shed_Level,	
Start_Time, Shed_Duration, and Duty_Window)	
<ul> <li>9. IF (Status_Flags can be changed by some action) THEN {</li> <li>10. MAKE (Status Flags change)</li> </ul>	
<ol> <li>MAKE (Status_Flags change)</li> <li>BEFORE Notification Fail Time</li> </ol>	
1 /	
'Subscriber Process Identifier' = (P1), 'Initiating Device Identifier' = IUT,	
0	
'Monitored Object Identifier' = O1, 'Time Remaining' = O1, (any value appropriate for the Lifetime selected),	
'List of Values' = (updated values for Present_Value, Status_Flags, Requested,	
Shed Level, Start Time, Shed Duration, and Duty Window)	
13. TRANSMIT BACnet-SimpleACK-PDU	
}	
14. REPEAT PROP1 = (Request Shed Level, Start Time, Shed Duration, Duty Window) DO {	
15. WRITE O1, PROP1 = (any value that differs from the value of PROP1 in the last COV Notification)	
16. BEFORE Notification Fail Time	
17. RECEIVE ConfirmedCOVNotification-Request,	
'Subscriber Process Identifier' = (P1),	
'Initiating Device Identifier' = IUT,	
'Monitored Object Identifier' = 01,	
'Time Remaining' = (any value appropriate for the Lifetime selected),	
'List of Values' = (updated values for Present_Value, Status_Flags, Requested_Shed_Level,	
Start Time, Shed Duration, and Duty Window)	
}	
,	

[Add new test 8.3.X1]

#### 8.3.X1 Change of Value Notification from a Load Control Object (UnconfirmedCOVNotification)

Purpose: To verify that the IUT can initiate UnconfirmedCOVNotification service requests conveying a change of the value for a Load Control object when the properties specified in the standard change.

Test Steps: The steps for this test case are identical to the test steps in 8.2.X1 except that the SubscribeCOV service request in step 1 shall have a value of FALSE for the 'Issue Confirmed Notifications' parameter, all of the ConfirmedCOVNotification requests shall be UnconfirmedCOVNotification requests, and there is no acknowledgment of the unconfirmed services. The MAC address used for the notification message shall be such that the TD is one of the recipients.

#### BTL-23.3 imp3-17: Fix Test Plan Descriptions in DS-COV-B [BTLWG-1545]

#### **Overview:**

The description in many of the clauses in 4.10 (DS-COV-B) are copied form 4.9 (DS-COV-A).

#### **Changes:**

### **Checklist Changes**

None

### **Test Plan Changes**

[Change Clauses 4.10.4 to 4.10.34 except 4.10.29]

Change the description in Clauses 4.10.4 to 4.10.34 except 4.10.29 from: "The IUT can subscribe for, receive, and process Change of Value notifications from [object type] objects."

То

"The IUT accepts COV subscriptions and initiates COV notifications for [object type] objects."

### **Specified Test Changes**

None

#### BTL-23.3 imp3-18: DM-OCD-A Change to Allow any Version Client to Create New Objects [BTLWG-636]

#### **Overview:**

A client is not forbidden from creating or deleting objects at a newer Protocol Revision than the client's Protocol Revision.

#### **Changes:**

# **Checklist Changes**

[Remove the usages footnotes that reference a Protocol\_Revision X or higher must be claimed and remove the now unused footnotes from the bottom of the table.]

Device Manage	ment - Object Creation and Deletion - A
R	Base Requirements
BTL-R	Can create objects using Object Identifier with no initial values
S <sup>1</sup>	Can create objects using Object Type with no initial values
S	Can create objects by Object Identifier with initial values which includes Object Name
<u>S<sup>1</sup></u>	Can create objects by Object Type with initial values which includes Object Name
C <sup>2</sup>	Can create and delete Accumulator objects
C <sup>2</sup>	Can create and delete Analog Input objects
C <sup>2</sup>	Can create and delete Analog Output objects
C <sup>2</sup>	Can create and delete Analog Value objects
$C^2$	Can create and delete Averaging objects
$C^2$	Can create and delete Binary Input objects
C <sup>2</sup>	Can create and delete Binary Output objects
C <sup>2</sup>	Can create and delete Binary Value objects
$C^2$	Can create and delete Calendar objects
C <sup>2</sup>	Can create and delete Command objects
C <sup>2</sup>	Can create and delete Event Enrollment objects
C <sup>2,3</sup>	Can create and delete File objects
C <sup>2</sup>	Can create and delete Group objects
C <sup>2</sup>	Can create and delete Life Safety Point objects
C <sup>2</sup>	Can create and delete Life Safety Zone objects
C <sup>2</sup>	Can create and delete Loop objects
C <sup>2</sup>	Can create and delete Multi State Input objects
C <sup>2</sup>	Can create and delete Multi State Output objects
$C^2$	Can create and delete Multi State Value objects
C <sup>2</sup>	Can create and delete Notification Class objects
$C^2$	Can create and delete Program objects
C <sup>2</sup>	Can create and delete Pulse Converter objects
C <sup>2</sup>	Can create and delete Schedule objects
C <sup>2</sup>	Can create and delete Trend Log objects
C <sup>2</sup>	Can create and delete Structured View objects
C <sup>2</sup>	Can create and delete Load Control objects
C <sup>2</sup>	Can create and delete Access Door objects
C <sup>2</sup>	Can create and delete Proprietary objects
C <sup>2</sup>	Can create and delete Event Log objects
C <sup>2</sup>	Can create and delete Trend Log Multiple objects
C <sup>2</sup>	Can create and delete CharacterString Value objects
C <sup>2</sup>	Can create and delete DateTime Value objects
C <sup>2</sup>	Can create and delete Large Analog Value objects
C <sup>2</sup>	Can create and delete BitString Value objects
C <sup>2</sup>	Can create and delete OctetString Value objects
C <sup>2</sup>	Can create and delete Time Value objects
C <sup>2</sup>	Can create and delete Integer Value objects

C <sup>2</sup>	Can create and delete Positive Integer Value objects
C <sup>2</sup>	Can create and delete Date Value objects
C <sup>2</sup>	Can create and delete Date Value objects
C <sup>2</sup>	Can create and delete Time Pattern Value objects
C <sup>2</sup>	Can create and delete Date Pattern Value objects
C <sup>2</sup>	Can create and delete Network Security objects
C <sup>2</sup>	Can create and delete Global Group objects
C <sup>2</sup>	Can create and delete Access Point objects
C <sup>2</sup>	Can create and delete Access Zone objects
C <sup>2</sup>	Can create and delete Access User objects
C <sup>2</sup>	Can create and delete Access Rights objects
C <sup>2</sup>	Can create and delete Access Credential objects
C <sup>2</sup>	Can create and delete Credential Data objects
C <sup>2</sup>	Can create and delete Notification Forwarder objects
C <sup>2</sup>	Can create and delete Alert Enrollment objects
C <sup>2</sup>	Can create and delete Channel objects
C <sup>2</sup>	Can create and delete Lighting Output objects
C <sup>2</sup>	Can create and delete Binary Lighting Output objects
C <sup>2</sup>	Can create and delete Network Port objects
C <sup>2</sup>	Can create and delete Timer objects
C <sup>2</sup>	Can create and delete Elevator Group objects
C <sup>2</sup>	Can create and delete Lift objects
C <sup>2</sup>	Can create and delete Escalator objects
C <sup>2</sup>	Can create and delete Staging objects
C <sup>2</sup>	Can create and delete Audit Reporter objects
C <sup>2</sup>	Can create and delete Audit Log objects
	ch object type where the IUT supports creation with the CreateObject service, the
	Identifier form of CreateObject shall be supported.
	st one of these is required in order to claim conformance to this BIBB.
	hould not claim this functionality if the only method of creating a File object is by initiating
	ice restore procedure.
	ol_Revision 16 or higher must be claimed.
	ol_Revision 16 or higher must be claimed.
	ol_Revision 16 or higher must be claimed.
<mark>≁Protoc</mark>	ol_Revision 16 or higher must be claimed.

# **Test Plan Changes**

None

# **Specified Test Changes**

None

#### BTL-23.3 imp3-19: DM-R-B and DS-COVU-B Clarification [BTLWG-1559]

#### **Overview:**

It is not clear that DS-COVU-B is required to be claimed when the IUT claims DM-R-B. The standard also says the process identifier shall be 0 when issuing a restart notification however the test says 'should'.

#### 13.1.1 Unsubscribed COV Notifications

Some objects may share information by generating UnconfirmedCOVNotification messages without using COV subscriptions. As described in Clause 13.7, such notifications set the Subscriber Process Identifier parameter to zero to identify them as unsubscribed.

**Changes:** 

#### **Checklist Changes**

None

### **Test Plan Changes**

[ In the Test Plan section, deletions should be shown in strikethrough, and additions in *italics*] [ If a complete new section is being added in, do not use italics]

[Test Plan 4.18.1 - DS-COVU-B - Change the Test Conditionality to allow the test to be if only supported via restart COV.]

### 4.18.1 Base Requirements

Base requirements must be met by any IUT claiming conformance to this BIBB.

BTL -	BTL - 8.3.9 - Unsubscribed Change of Value Notifications		
	Test Conditionality	Must be executed, unless the IUT only supports unsubscribed COVU	
		through restart notifications.	
	Test Directives		
	Testing Hints		

[Test Plan 8.20.1 DM-Restart-B- Add verify checklist with test directives to Verify that the IUT claims support for DS-COVU-B]

### 8.20.1 Base Requirements

Base requirements must be met by any IUT claiming conformance to this BIBB.

135.1	135.1-2023 - 8.3.10 - Device Restart Notifications				
	<b>Test Conditionality</b>	Must be executed.			
	Test Directives				
	Testing Hints	Repeat the test with unicast and broadcast recipients. Repeat the test with each of the restart methods that the device supports and which can be performed at will (warm start, cold start, power cycle, power lost, etc).			
<mark>Verif</mark>	<mark>y Checklist</mark>				
	<b>Test Conditionality</b>	Must be executed.			
	Test Directives	Verity that the IUT claims support for DS-COVU-B.			
	Testing Hints	1.			

### **Specified Test Changes**

[Modify existing BTL Specified Test 8.3.9 as shown]

### 8.3.9 Unsubscribed Change of Value Notifications

Reason for Change: Add Process ID Requirement and Abort Conditionality to test.

Unsubscribed COV notifications differ from subscribed COV notifications that use the UnconfirmedCOVNotification service in two respects. First, no subscription is required. Second, the 'Subscriber Process Identifier' parameter usually has hall have a value of zero.

Purpose: To verify that the IUT can initiate UnconfirmedCOVNotification service requests when no subscription for the COV notification has been made.

Test Concept: The IUT is configured to send unsubscribed COV notifications. The TD then waits for the notification. Given that there is no defined trigger, the vendor shall inform the tester how to make the IUT generate the notifications if they are not sent periodically.

Test Steps:

1. MAKE (the IUT send an unsubscribed COV notification)

2.	BEFORE	Notification	Fail	Time
----	--------	--------------	------	------

RECEIVE UnconfirmedCOVNotification-Request,	
'Subscriber Process Identifier' =	<del>(any valid process ID)</del> 0,
'Initiating Device Identifier' =	IUT,
'Monitored Object Identifier' =	(any valid object identifier),
'Time Remaining' =	0,
'List of Values' =	(any valid properties and values from the monitored object)

#### BTL-23.3 imp3-20: B\_SC Must Support Time Synchronization [BTLWG-1564]

#### **Overview:**

A B/SC device must maintain accurate time. See Clause AB.7.4 and AB.7.5.1. Addendum fix1 added entries to the Test Plan and a new test. This proposal adds Checklist items and cleans up the Test Plan to make this requirement more visible to the customer when filling out the Checklist.

#### **Changes:**

### **Checklist Changes**

# 9 Data Link Layer

[Modify Section 9 – Data Link Layer]

Support	Listing	Option	
Data	N	r - Secure Connect	
	R	Base Requirements	
	$C^1$	Is able to operate as a node without a local hub function	
	$C^1$	Is able to operate as a hub	
	0	Supports direct connections	
	$O^2$	Is able to accept direct connections	
	$O^2$	Is able to initiate direct connections	
	0	Supports configuration through Network Port object	
	C <sup>3,4</sup>	Supports Data Attributes as of Protocol_Revision 25	
	C <sup>5</sup>	Supports DM-TS-B	
	C <sup>5</sup>	Supports DM-UTC-B	
	C <sup>5</sup> Supports Time Synchronization by Some Other Method		
	<sup>1</sup> At least one of these options must be supported.		
	<sup>2</sup> At least one of these options must be supported if the device supports direct connections.		
	<sup>3</sup> Required if the IUT claims Protocol_Revision 25 or higher.		
	<sup>4</sup> Contact BTL for interim tests for this functionality.		
	<sup>5</sup> At least one of these options must be supported		

### **Test Plan Changes**

[Do not include changes to Clause 9.9.1 from Addendum fix1]

### **9.9.1 Base Requirements**

Base requirements must be met by any IUT that supports BACnet/Secure Connect.

•••		
Verif	Verify Checklist	
	<b>Test Conditionality</b>	Must be executed unless 12.5.X.1 is executed.
	<b>Test Directives</b>	Verify that the IUT claims support for DM TS B and/or DM UTC B.
	Testing Hints	

BTL	BTL - 12.5.X.1 - Verify Time Synchronization Test	
	<b>Test Conditionality</b>	Must be executed unless the IUT claims support for DM TS B and/or DM-
	-	UTC-B.
	Test Directives	
	Testing Hints	

[Add Clause 9.9.X1]

# 9.9.X1 Supports DM-TS-B

The IUT supports DM-TS-B.

Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.
	Test Directives	Verify that the IUT claims support for DM-TS-B.
	Testing Hints	

[Add Clause 9.9.X2]

# 9.9.X2 Supports DM-UTC-B

The IUT supports DM-UTC-B.

Verify Checklist		
	<b>Test Conditionality</b>	Must be executed.
	<b>Test Directives</b>	Verify that the IUT claims support for DM-UTC-B.
	Testing Hints	

[Add Clause 9.9.X3]

### 9.9.X3 Supports Time Synchronization by Some Other Method

The IUT supports time synchronization by some other method.

BTL - 12.5.X.1 - Verify Time Synchronization Test		
	<b>Test Conditionality</b>	Must be executed.
	<b>Test Directives</b>	
	<b>Testing Hints</b>	

## **Specified Test Changes**

None

#### BTL-23.3 imp3-21: Do Not Allow Absent DVA for Broadcast [BTLWG-1566]

#### **Overview:**

12.5.2.1.2 step 1, should not allow DVA to be absent for a broadcast message sent to the hub. Not unicast so must be broadcast VMAC. See AB.2.1.

**Changes:** 

### **Checklist Changes**

None

### **Test Plan Changes**

None

### **Specified Test Changes**

[Change BTL Specified Tests]

#### 12.5.2.1.2 Local Broadcast Execution Test

Reason for Change: Allow for an invalid Destination Virtual Address. Disallowed for an absent DVA for a broadcast.

Purpose: To verify that IUT, as a hub, correctly accepts and processes broadcast messages.

Test Concept: With the IUT operating as a hub, send a broadcast to the hub. Verify that the message is forwarded to all hub connectors except the one that originated it. Also verify that the hub's local node processes the broadcast.

Configuration Requirements: The IUT is operating as a hub and devices D2, D3, and D4 are connected to it.

Notes to Tester: The order of the broadcasts sent by the hub and the I-Am response can be sent in any order.

Test Steps:

1.	TRANSMIT PORT (D4-IUT hub WebSocket),
	Encapsulated-NPDU,
	'Originating Virtual Address' absent
	'Destination Virtual Address' = (absent or X'FFFFFFF'X'FFFFFFFFFFFF, the local broadcast VMAC)
	'Destination Options' absent
	'Data Options' = ({X'41'}), Secure Path
	'Payload'
	Who-Is-Request
2.	REPEAT $Dx = (D2, D3) DO \{$
	RECEIVE PORT (Dx-IUT hub WebSocket),
	Encapsulated-NPDU,
	'Originating Virtual Address' = (D4's VMAC),
	'Destination Virtual Address' = X'FFFFFFFF'X'FFFFFFFFFFFFF, the local broadcast VMAC
	'Destination Options' absent
	'Data Options' = ({X'41'}), Secure Path
	'Payload'
	Who-Is-Request

3. RECEIVE PORT (D4-IUT hub WebSocket),

Encapsulated-NPDU, 'Originating Virtual Address' = (IUT's VMAC) 'Destination Virtual Address' = (*absent* D4's-VMAC or X'FFFFFFFF'X'FFFFFFFFFF, the local broadcast VMAC) -- 'Destination Options' absent 'Data Options' = ({X'41'}), -- Secure Path 'Payload' I-Am-Request, 'I Am Device Identifier' = (the IUT's Device object), 'Max APDU Length Accepted' = (the value specified in the EPICS), 'Segmentation Supported' = (the value specified in the EPICS), 'Vendor Identifier' = (the identifier registered for this vendor)

#### BTL-23.3 imp3-22: Register Foreign Device Tests when NPO Supported [BTLWG-1444]

#### **Overview:**

The task focuses on updating three specific tests (12.3.8.2, 12.3.8.4, and 12.3.8.6) that deal with "Register-Foreign-Device" parameters. Originally, these tests relied on end-user interfaces for configuration. However, since Protocol Revision (PR) 17, configuration should utilize Network Port Objects (NPOs).

Related test: 7.3.2.46.3.3.1 RENEW\_FD\_REGISTRATION Command Test

#### Changes:

### **Checklist Changes**

[None]

### **Test Plan Changes**

[In BTL Test Plan, modify tests 12.3.8.2, 12.3.8.4, and 12.3.8.6 under section 9.3.3] [In BTL Test Plan, add new test 12.3.8.X under section 9.3.3]

### 9.3.3 Is Able to Operate in Foreign Mode

125 1 2022 12 2 9 1 Desistanting as a Family During	
135.1-2023 - 12.3.8.1 - Registering as a Foreign Device	
Test Conditionality	Must be executed if the IUT claims Protocol_Revision < 17.
Test Directives	Repeat this test with the IUT configured to register as a foreign device with the
	TD that is using a valid host.ip-address and again with a valid host.name.
Testing Hints	
135.1-2023 - 12.3.8.2 - Register	-Foreign-Device Enable and Disable Test
Test Conditionality	Must be executed if the IUT claims Protocol_Revision < 17.
Test Directives	
Testing Hints	
135.1-2023 - 12.3.8.4 - BBMD	
Test Conditionality	Must be executed if the IUT claims Protocol_Revision < 17.
Test Directives	
Testing Hints	
135.1-2023 - 12.3.8.6 - Time-to	-Live Configuration Test
Test Conditionality	Must be executed if the IUT claims Protocol_Revision < 17 and Time-to-Live is
-	configurable.
Test Directives	
Testing Hints	
BTL - 12.3.8.X1 - Register-Foreign-Device when NPOs Supported	
<b>Test Conditionality</b>	Must be executed if the IUT claims Protocol_Revision >= 17.
Test Directives	Repeat this test with the IUT configured to register as a foreign device with the
	TD that is using a valid BBMD_Address, once using the host ip-address and
	again using the host name.
Testing Hints	

### 9.8.3 Is Able to Operate in Foreign Mode

BTL - 12.3.8.X1 - Register-Foreign-Device when NPOs Supported	
<b>Test Conditionality</b>	Must be executed.
Test Directives	Repeat this test with the IUT configured to register as a foreign device with the TD that is using a valid BBMD_Address, once using the host ip-address and again using the host name.
Testing Hints	

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### **Specified Test Changes**

[Add new test to BTL Specified Tests]

#### 12.3.8.X1 Register-Foreign-Device when NPOs Supported

Reason for Change: No test for this configuration.

Purpose: To validate whether the Network Port Object can configure the dispatch and parameters of Register-Foreign-Device requests.

Test Concept: To enable and disable Register-Foreign-Device requests use the BACnet\_IP\_Mode property and configure the 'BBMD Address' and 'Time-to-Live' parameters through the FD\_BBMD\_Address and FD\_Subscription\_Lifetime properties in the Network Port Object.

Configuration Requirements: BBMD1 is the TD simulating a correctly functioning BBMD implementation. The IUT's Network Port object is initially configured for BACnet/IP or BACnet/IPv6 in NORMAL mode. Mode represents BACnet\_IP\_Mode for BACnet/IP and BACnet\_IPv6\_Mode for BACnet\_IPv6.

The Network Port object shall have no pending changes.

Test Steps:

-- make sure our initial conditions are good

- 1. VERIFY Changes Pending = FALSE
- 2. VERIFY Reliability = NO FAULT DETECTED
- 3. VERIFY Mode = NORMAL

-- update Mode, BBMD address and subscription lifetime

- 4. IF (Mode is writable) THEN
- 5. WRITE Mode = FOREIGN
- ELSE
- $6. \qquad MAKE (Mode = FOREIGN)$
- 7. WRITE FD\_BBMD\_Address = BBMD1
- 8. WRITE FD\_Subscription\_Lifetime = T1 (arbitrary value in seconds)
- 9. VERIFY Changes\_Pending = TRUE
- 10. TRANSMIT ReinitializeDevice-Request,
   'Reinitialized State of Device' = WARMSTART | ACTIVATE\_CHANGES,
   'Password' = (any valid password)
- 11. RECEIVE BACnet-SimpleACK-PDU
- 12. WAIT Activate Changes Fail Time
- 13. VERIFY Mode = FOREIGN
- 14. VERIFY FD BBMD Address = BBMD1
- 15. VERIFY FD Subscription Lifetime = T1
- -- verify Register-Foreign-Device request in TD
- 16. WAIT (T1 seconds)
- 17. RECEIVE DA = BBMD1,
  - Register-Foreign-Device, 'Time-to-Live' = T1
- 18. TRANSMIT BVLC-Result,
  - 'Result Code' = Successful completion
- -- verify that the Register-Foreign-Device requests can be disabled
- 19. VERIFY Changes\_Pending = FALSE
- 20. IF (Mode is writable) THEN
- 21. WRITE Mode = NORMAL
- 22. VERIFY Changes\_Pending = TRUE
- TRANSMIT ReinitializeDevice-Request, 'Reinitialized State of Device' = WARMSTART | ACTIVATE\_CHANGES, 'Password' = (any valid password)

- 24. RECEIVE BACnet-SimpleACK-PDU
- 25. WAIT Activate Changes Fail Time
- ELSE 26. MAKE (the IUT en
- 26. MAKE (the IUT enter NORMAL mode)
- 27. VERIFY Mode = NORMAL
- 28. WAIT (more than T1 seconds)
- 29. CHECK (that the IUT did not send any Register-Foreign-Device requests)