Method of Test for Conformance to BACnet®

Approved by the ASHRAE Standards Committee on January 29, 2011; by the ASHRAE Board of Directors on February 2, 2011; and by the American National Standards Institute on February 3, 2011.

This addendum was approved by a Standing Standard Project Committee (SSPC) for which the Standards Committee has established a documented program for regular publication of addenda or revisions, including procedures for timely, documented, consensus action on requests for change to any part of the standard. The change submittal form, instructions, and deadlines may be obtained in electronic form from the ASHRAE Web site (www.ashrae.org) or in paper form from the Manager of Standards.

The latest edition of an ASHRAE Standard may be purchased on the ASHRAE Web site (www.ashrae.org) or from ASHRAE Customer Service, 1791 Tullie Circle, NE, Atlanta, GA 30329-2305. E-mail: orders@ashrae.org. Fax: 404-321-5478. Telephone: 404-636-8400 (worldwide), or toll free 1-800-527-4723 (for orders in US and Canada). For reprint permission, go to www.ashrae.org/permissions.


ISSN 1041-2336

American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc.
1791 Tullie Circle NE, Atlanta, GA 30329
www.ashrae.org
ASHRAE Standing Standard Project Committee 135
Cognizant TC: TC 1.4, Control Theory and Application
SPLS Liaison: Richard L. Hall

David Robin, Chair*  Daniel P. Giorgis  David G. Shike
Carl Neilson, Vice-Chair  David G. Holmberg  Ted Sunderland
Bernhard Isler, Secretary*  Robert L. Johnson  William O. Swan, III
Donald P. Alexander*  Stephen Karg*  David B. Thompson*
Barry B. Bridges*  Simon Lemaire  Daniel A. Traill
Coleman L. Brumley, Jr.  J. Damian Ljungquist*  Stephen J. Treado*
Ernest C. Bryant  James G. Luth  Klaus Wagner
James F. Butler  John J. Lynch  J. Michael Whitcomb*
A. J. Capowski  Brian Meyers  David F. White
Clifford H. Copass  Dana Petersen  Grant N. Wichenko*
Sharon E. Dinges*  Carl J. Ruther  Christoph Zeller
Craig P. Gemmill  Frank Schubert  Scott Ziegenfus

*Denotes members of voting status when the document was approved for publication.

ASHRAE STANDARDS COMMITTEE 2010–2011

H. Michael Newman, Chair  Allan B. Fraser  Janice C. Peterson
Carol E. Marriott, Vice-Chair  Krishnan Gowri  Douglas T. Reindl
Douglass S. Abramson  Maureen Grasso  Boggarm S. Setty
Karim Amrane  Cecily M. Grzywacz  James R. Tauby
Robert G. Baker  Richard L. Hall  James K. Vallort
Hoy R. Bohanon, Jr.  Nadar R. Jayaraman  William F. Walter
Steven F. Bruning  Byron W. Jones  Michael W. Woodford
Kenneth W. Cooper  Jay A. Kohler  Craig P. Wray
Martin Dierickx  Frank Myers  Hugh F. Crowther, BOD ExO

Stephanie Reiniche, Manager of Standards

SPECIAL NOTE

This American National Standard (ANS) is a national voluntary consensus standard developed under the auspices of the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE). Consensus is defined by the American National Standards Institute (ANSI), of which ASHRAE is a member and which has approved this standard as an ANS, as “substantial agreement reached by directly and materially affected interest categories. This signifies the concurrence of more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that an effort be made toward their resolution.” Compliance with this standard is voluntary until and unless a legal jurisdiction makes compliance mandatory through legislation.

ASHRAE obtains consensus through participation of its national and international members, associated societies, and public review.

ASHRAE Standards are prepared by a Project Committee appointed specifically for the purpose of writing the Standard. The Project Committee Chair and Vice-Chair must be members of ASHRAE; while other committee members may or may not be ASHRAE members, all must be technically qualified in the subject area of the Standard. Every effort is made to balance the concerned interests on all Project Committees.

The Manager of Standards of ASHRAE should be contacted for:

a. interpretation of the contents of this Standard,
b. participation in the next review of the Standard,
c. offering constructive criticism for improving the Standard, or
d. permission to reprint portions of the Standard.

DISCLAIMER

ASHRAE uses its best efforts to promulgate Standards and Guidelines for the benefit of the public in light of available information and accepted industry practices. However, ASHRAE does not guarantee, certify, or assure the safety or performance of any products, components, or systems tested, installed, or operated in accordance with ASHRAE’s Standards or Guidelines or that any tests conducted under its Standards or Guidelines will be nonhazardous or free from risk.

ASHRAE INDUSTRIAL ADVERTISING POLICY ON STANDARDS

ASHRAE Standards and Guidelines are established to assist industry and the public by offering a uniform method of testing for rating purposes, by suggesting safe practices in designing and installing equipment, by providing proper definitions of this equipment, and by providing other information that may serve to guide the industry. The creation of ASHRAE Standards and Guidelines is determined by the need for them, and conformance to them is completely voluntary.

In referring to this Standard or Guideline and in marking of equipment and in advertising, no claim shall be made, either stated or implied, that the product has been approved by ASHRAE.
[This foreword and the “rationale” on the following page are not part of this standard. They are merely informative and do not contain requirements necessary for conformance to the standard.]

FOREWORD

Addendum 135.1e to ANSI/ASHRAE Standard 135.1-2009 contains a number of changes to the current standard. These modifications are the result of change proposals made pursuant to the ASHRAE continuous maintenance procedures and of deliberations within Standing Standard Project Committee 135. The changes are summarized below.


In the following document, language added to existing clauses of ANSI/ASHRAE 135.1-2009 and addenda is indicated through the use of *italics*, while deletions are indicated by *strikethrough*. Where entirely new subclauses are added, plain type is used throughout.
135.1-2009e-1. Revise BACnet/IP tests.

Rationale
The BBMD BACnet/IP tests in 135.1-2009 were written for the one-hop method for distribution of broadcasts. As one-hop distribution is not practical over the Internet, two-hop distribution is the method most used and therefore tested. Many of the 2009 edition tests specify fixed IP addresses and subnet masks, which results in inflexibility for the tester. Other tests have minor errors and omissions. Functionality such as a non-BBMD device operating as a foreign device and a BBMD-device with a server application do not have tests. This addendum resolves these problems and also resolves the ambiguity regarding the grace period and remaining time in foreign device registrations.

Addendum 135.1-2009e-1

[Change Clause 14.1.7, p. 458]

[Reason for Change: The original test specified a unicast message in step 1, which is incorrect for a Forwarded-NPDU on an IP subnet. The Originating-Device is specified. Also, step 3 now specifies clearly what the IUT is not to do.]

14.1.7 Forwarded-NPDU (One-hop Distribution)

Purpose: To verify that an IUT, not configured as a BBMD, will process a Forwarded-NPDU message.

Configuration Requirements: The IUT shall not be configured as a BBMD. The TD shall be on a different IP subnet than that of the IUT.

Test Steps:

1. TRANSMIT DESTINATION = IUT, DA = Directed IP Broadcast to IUT’s IP Subnet, SOURCE = TD,
   Forwarded-NPDU,
   Originating-Device = TD,
   NPDU = Who-Is
2. RECEIVE DESTINATION = Local IP Broadcast, DA = Local IP Broadcast, SOURCE = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am
3. CHECK (The IUT shall not take any additional action issue any Forwarded-NPDU)


[Reason for Change: No relevant test exists in 135.1 to test this functionality]

14.1.X Forwarded-NPDU (Two-hop Distribution)

Purpose: To verify that an IUT, not configured as a BBMD, will process a Forwarded-NPDU message.

Configuration Requirements: The IUT should not be configured as a BBMD. The TD shall be on the same subnet as the IUT. D1 is a device on a different IP subnet than the TD.

Test Steps:

1. TRANSMIT DA = Local IP Broadcast, SOURCE = TD,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is
2. RECEIVE DA = Local IP Broadcast, SOURCE = IUT,
Original-Broadcast-NPDU,
NPDU = I-Am
3. CHECK (The IUT shall not issue any Forwarded-NPDUs)

[Change Clause 14.1.8, p. 458]

[Reason for Change: The original test specified a unicast message in step 1, which is incorrect for a Original-Broadcast-NPDU on an IP subnet. Also, step 3 now specifies clearly what the IUT is not to do.]

14.1.8 Original-Broadcast-NPDU

Purpose: To verify that an IUT, not configured as a BBMD, will process an Original-Broadcast-NPDU message.

Test Steps:

1. TRANSMIT DESTINATION = IUT, DA = Local IP Broadcast, SOURCE = TD,
   Original-Broadcast-NPDU,
   NPDU = Who-Is
2. RECEIVE DESTINATION = Local IP Broadcast, DA = Local IP Broadcast, SOURCE = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am
3. CHECK (The IUT shall not take any additional action issue any Forwarded-NPDUs)

[Change Clause 14.1.9, p. 458]

[Reason for Change: The original test specified the source as D1 in step 1. D1 is not defined.]

14.1.9 Original-Unicast-NPDU

Purpose: To verify that an IUT, not configured as a BBMD, will process an Original-Unicast-NPDU message.

Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = D1, TD,
   Original-Unicast-NPDU,
   NPDU = BACnet ReadProperty-Request
2. RECEIVE DESTINATION = TD, SOURCE = IUT,
   Original-Unicast-NPDU,
   NPDU = ReadProperty-ACK

[Change Clause 14.2, p. 459]

[Reason for Change: Originally these tests were for non-BBMD Devices. It was recognized that a test for a BBMD device with a server application was also needed, so these tests were expanded to include both non-BBMD devices and BBMD devices. Because the non-BBMD tests in this section duplicate the tests 14.1.7, 14.1.8, and 14.1.9, they were removed from this section. This resulted in these tests being exclusively for BBMD devices. BBMD tests were modified to reference Figure 14-1. This was done to enable the tester to choose IP address and subnet mask settings as appropriate and to clarify the role of the TD in each test.]

14.2 Non-BBMD B/IP device-Device with a Server Application

This group of tests verifies that a BBMD B/IP device that is not a BBMD with a server application will correctly process NPDU's conveyed in the NPDU portion of Forwarded-NPDU, Original-Broadcast-NPDU and Original-Unicast-NPDU messages.
Configuration Requirements: Before this group of tests is performed, the IUT shall be configured so that the BBMD option is off. The IUT shall be made to go through its startup procedure. A server application shall be running.

Notes to Tester: Figure 14-1 shows the logical network configuration for tests 14.2 – 14.7. The complete network is not required for the tests, so long as the IUT can receive packets formed as though they arrived from the specified device. The role of the TD when executing the TRANSMIT statement in each test is specified. The TD must also monitor the IUT’s subnet throughout all tests and RECEIVE shall mean from the IUT’s subnet. To accomplish this, the TD may be multi-homed or another TD can be used to monitor the IUT’s subnet.

The term Local IP Broadcast means that the host portion of the destination IP addresses is all 1’s and the MAC layer destination address is also a broadcast. The term Directed IP Broadcast means that the host portion of the destination IP address is all 1’s and the MAC layer destination address is equal to the routers MAC address. The host portion of the IP address is those bits that are 0 in the subnet mask. The tester shall choose appropriate IP addresses and subnet masks for each of the devices.

![Figure 14-1. Logical network configuration for BBMD tests.](image)

[Change Clause 14.2.1, p. 459]

14.2.1 Execute Forwarded-NPDU

Purpose: To verify that the IUT, not configured as a BBMD, will pass a Forwarded-NPDU message to its Application Entity.

Configuration Requirements: The TD shall be configured so that SNET/SADR fields in the Network Layer header shall not be present in step 1.

Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = TD,
Configuration Requirements: The TD shall take the role of BBMD1. DN/ED and SN/SAD fields in the Network Layer header shall not be present in step 1.

This test is broken into separate tests for one-hop distribution and two-hop distribution.

14.2.1.1 Execute Forwarded-NPDU (One-hop Distribution)

Configuration Requirements: The IUT shall be configured with a BDT that contains:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>IP Subnet 1 subnet mask</td>
</tr>
<tr>
<td>BBMD1</td>
<td>IP Subnet 2 subnet mask</td>
</tr>
</tbody>
</table>

Test Steps:

1. **TRANSMIT**
   - DA = Directed IP Broadcast to IP Subnet 1,
   - SA = BBMD1,
   - Forwarded-NPDU,
   - Originating-Device = BBMD1,
   - NPDU = Who-Is

2. **RECEIVE**
   - DA = Local IP Broadcast,
   - SA = IUT,
   - Original-Broadcast-NPDU,
   - NPDU = I-Am

3. **RECEIVE**
   - DA = Directed IP Broadcast to IP Subnet 2,
   - SA = IUT,
   - Forwarded-NPDU,
   - Originating-Device = IUT,
   - NPDU = I-Am

4. **CHECK** (The IUT does not forward or resend the Who-Is packet out the port on which it was received)

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

14.2.1.2 Execute Forwarded-NPDU (Two-hop Distribution)

Configuration Requirements: The IUT shall be configured with a BDT that contains:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD1</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

Test Steps:

1. **TRANSMIT**
   - DA = IUT,
   - SA = BBMD1,
   - Forwarded-NPDU,
2. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = BBMD1,
   NPDU = Who-Is

3. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am

4. RECEIVE
   DA = BBMD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

[Change Clause 14.2.2, p. 459]

14.2.2 Execute Original-Broadcast-NPDU

Purpose: To verify that the IUT, not configured as a BBMD, will pass an Original-Broadcast-NPDU message to its Application Entity.

Configuration Requirements: DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present in step 1.

Test Steps:

1. TRANSMIT
   DESTINATION = IUT, SOURCE = TD,
   Original-Broadcast-NPDU,
   NPDU = Who-Is

2. RECEIVE
   DESTINATION = TD, SOURCE = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am

Configuration Requirements: The TD shall take the role of device D1. DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present in step 1.

This test is broken into separate tests for one-hop distribution and two-hop distribution.

14.2.2.1 Execute Original-Broadcast-NPDU (One-hop Distribution)

Configuration Requirements: The IUT shall be configured with a BDT that contains:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>IP Subnet 1 subnet mask</td>
</tr>
<tr>
<td>BBMD1</td>
<td>IP Subnet 2 subnet mask</td>
</tr>
</tbody>
</table>
Test Steps:

1. TRANSMIT
   DA = Local IP Broadcast,
   SA = D1,
   Original-Broadcast-NPDU,
   NPDU = Who-Is

2. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

3. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am

4. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

14.2.2.2 Execute Original-Broadcast-NPDU (Two-hop Distribution)

Configuration Requirements: The IUT shall be configured with a BDT that contains:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD1</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

Test Steps:

1. TRANSMIT
   DA = Local IP Broadcast,
   SA = D1,
   Original-Broadcast-NPDU,
   NPDU = Who-Is

2. RECEIVE
   DA = BBMD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

3. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am

4. RECEIVE
   DA=BBMD1,
8

ANSI/ASHRAE Addendum e to ANSI/ASHRAE Standard 135.1-2009

\[SA=\text{IUT},\]
\[\text{Forwarded-NPDU,}\]
\[\text{Originating-Device = IUT,}\]
\[\text{NPDU = I-Am}\]

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

[Change Clause 14.2.3, p. 459]

14.2.3 Execute Original-Unicast-NPDU

Purpose: To verify that the IUT, not configured as a BBMD, will pass an Original-Unicast-NPDU message to its Application Entity.

Configuration Requirements: DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present in step 1.

Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = TD, Original-Unicast-NPDU, NPDU = Read-Property
2. RECEIVE DESTINATION = TD, SOURCE = IUT, Original-Unicast-NPDU, NPDU = Read-Property-Ack

Configuration Requirements: The TD shall take the role of device D1. DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present in step 1. The IUT shall be configured with a BDT that contains:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD1</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

Test Steps:

1. TRANSMIT
   \[DA = \text{IUT},\]
   \[SA = \text{D1},\]
   \[\text{Original-Unicast-NPDU,}\]
   \[\text{NPDU = Read-Property}\]
2. RECEIVE
   \[DA = \text{D1},\]
   \[SA = \text{IUT},\]
   \[\text{Original-Unicast-NPDU,}\]
   \[\text{NPDU = Read-Property-Ack}\]
3. CHECK (The IUT does not forward to BBMD1 either packet from step 1 or step 2)

[Change Clause 14.3, p. 460]

14.3 Broadcast Distribution Table Operations

[Reason for Change: The original tests were designed for one-hop distribution. As the BTL made one-hop distribution optional, these tests have been modified for two-hop distribution. The tests were modified to reference figure 14-1 to be consistent with all the BBMD tests.]
This group of tests verifies that a BACnet Broadcast Management Device without a FDT will correctly perform BDT operations.

Configuration Requirements: Before this group of tests is performed, the IUT shall be configured so that BBMD option is on, FDT option is off. BDT shall contain two entries:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Label</th>
<th>Subnet Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>123.4.5.6:0xBAC0</td>
<td>IUT</td>
<td>255.0.0.0</td>
</tr>
<tr>
<td>123.7.8.10:0xBAC4</td>
<td></td>
<td>255.255.0.0</td>
</tr>
</tbody>
</table>

Configuration Requirements: The TD shall take the role of device D1. The IUT shall be configured with a BDT that contains:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD1</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

The IUT shall be made to go through its startup procedure. No applications shall be running.

[Change Clause 14.3.1, p. 460]

14.3.1 Startup Configuring of the Broadcast Distribution Table

Execute Write-Broadcast-Distribution-Table (Table Growth)

Purpose: To verify that the IUT, configured as a BBMD, will configure its Broadcast Distribution Table during the initialization procedure. execute a Write-Broadcast-Distribution-Table request when the new table is greater than the current table.

Configuration Requirements: The IUT is configured as required in 14.3.

Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = TD,  
   Read Broadcast Distribution Table
2. RECEIVE DESTINATION = TD, SOURCE = IUT,  
   Read Broadcast Distribution Table Ack,  
   List of BDT Entries
3. CHECK (List of BDT Entries consisting of two entries (order unspecified))
   (123.4.5.6:0xBAC0) 255.0.0.0  
   (123.7.8.10:0xBAC4) 255.255.0.0

Test Steps:

1. TRANSMIT
   DA = IUT,  
   SA = D1,  
   Write-Broadcast-Distribution-Table,  
   (List of BDT Entries consisting of)  
   BBMD1 255.255.255.255  
   BBMD2 255.255.255.255  
   BBMD3 255.255.255.255  
   IUT 255.255.255.255

2. RECEIVE
   DA = D1,
SA = IUT,
BVLC-Result message,
'Result Code' = Successful completion

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

4. RECEIVE
   DA = D1,
   SA = IUT,
   Read-Broadcast-Distribution-Table-Ack,
   List of BDT Entries

5. CHECK (List of BDT Entries consisting of four entries (order unspecified)
   BBMD1 255.255.255.255
   BBMD2 255.255.255.255
   BBMD3 255.255.255.255
   IUT 255.255.255.255
)

[Change Clause 14.3.2, p. 460]

14.3.2 Execute Write-Broadcast-Distribution-Table (Table Growth Shrinkage)
Purpose: To verify that the IUT, configured as a BBMD, will execute Write-Broadcast-Distribution-Table request when new table is greater smaller than the current one table.

Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   — Write-Broadcast-Distribution-Table,
   — (List of BDT Entries consisting of
     (123.4.5.6: 0xBAC0) 255.0.0.0
     (123.7.8.9: 0xBAC4) 255.0.0.0
     (123.7.8.9: 0xBAC5) 255.255.0.0
     (123.7.8.9: 0xBAC6) 255.255.255.0
   —>
2. RECEIVE DESTINATION = TD, SOURCE = IUT,
   — BVLC-Result message,
   — 'Result Code' = 0
3. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   — Read-Broadcast-Distribution-Table
4. RECEIVE DESTINATION = TD, SOURCE = IUT,
   — Read-Broadcast-Distribution-Table-Ack,
   — List of BDT Entries
5. CHECK (List of BDT Entries consisting of four entries (order unspecified)
   (123.4.5.6: 0xBAC0) 255.0.0.0
   (123.7.8.9: 0xBAC4) 255.0.0.0
   (123.7.8.9: 0xBAC5) 255.255.0.0
   (123.7.8.9: 0xBAC6) 255.255.255.0
   —>

Configuration Requirements: The IUT’s BDT has a minimum of four entries.

Test Steps:

1. TRANSMIT
DA = IUT,
SA = D1,
Write-Broadcast-Distribution-Table,
(List of BDT entries consisting of three entries
  BBMD2  255.255.255.255
  BBMD3  255.255.255.255
  IUT    255.255.255.255)

2. RECEIVE
   DA = D1,
   SA = IUT,
   BVLC-Result,
   'Result Code' = Successful completion

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

4. RECEIVE
   DA = D1,
   SA = IUT,
   Read-Broadcast-Distribution-Table-Ack,
   List of BDT entries

5. CHECK (List of BDT entries consisting of three entries (order unspecified)
   BBMD2  255.255.255.255
   BBMD3  255.255.255.255
   IUT    255.255.255.255)

[Change Clause 14.3.3, p. 461]

14.3.3 Execute Write-Broadcast-Distribution-Table (Table Shrinkage)
Purpose: To verify that the IUT, configured as a BBMD, will execute Write-Broadcast-Distribution-Table request when new table is smaller than the current table. Also, this test verifies that IUT will correctly identify itself in the table being written.

Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   Write-Broadcast-Distribution-Table,
   (List of BDT entries consisting of three entries
     (123.7.8.9: 0xBAC4)  255.0.0.0
     (123.4.5.6: 0xBAC0)  255.0.0.0
     (123.7.8.9: 0xBAC5)  255.255.0.0)

2. RECEIVE DESTINATION = TD, SOURCE = IUT,
   BVLC-Result,
   'Result Code' = 0

3. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   Read-Broadcast-Distribution-Table

4. RECEIVE DESTINATION = TD, SOURCE = IUT,
   Read-Broadcast-Distribution-Table-Ack,
   List of BDT entries

5. CHECK (List of BDT entries consisting of three entries (order unspecified)
     (123.4.5.6: 0xBAC0)  255.0.0.0
     (123.7.8.9: 0xBAC4)  255.0.0.0

ANSI/ASHRAE Addendum e to ANSI/ASHRAE Standard 135.1-2009 11
14.3.3 Verify Broadcast Distribution Table Created from the Configuration Saved During the Previous Session

Purpose: To verify that a BBMD will update the BDT in the local configuration database and initialize it at startup.

Configuration Requirements: The IUT’s BDT does not consist of the same entries as are written in step 1.

Test Steps:

1. TRANSMIT
   DA = IUT,
   SA = D1,
   Write-Broadcast-Distribution-Table,
   (List of BDT entries consisting of three entries
   IUT  255.255.255.255
   BBMD1 255.255.255.255
   BBMD2 255.255.255.255)

2. RECEIVE
   DA = D1,
   SA = IUT,
   BVLC-Result,
   'Result Code' = Successful completion

3. WAIT (Vendor specified period for BDT to be saved in non-volatile memory)
4. MAKE (the IUT reset)
5. TRANSMIT
   DA = IUT,
   SA = D1,
   Read-Broadcast-Distribution-Table

6. RECEIVE
   DA = D1,
   SA = IUT,
   Read-Broadcast-Distribution-Table-Ack,
   List of BDT Entries

7. CHECK (List of BDT Entries consisting of three entries (order unspecified)
   IUT  255.255.255.255
   BBMD1 255.255.255.255
   BBMD2 255.255.255.255)

[Change Clause 14.5.2, p. 464]

[Reason for Change: The original tests were designed for one-hop distribution. A two-hop distribution version of the test was added. The test was modified to include a BDT with 4 entries, rather than 3, as this is the minimum the BTL requires. The tests were modified to reference figure 14-1 to be consistent with all the BBMD tests. ]

14.5.2 Original-Broadcast-NPDU Message Which Shall Be Forwarded

Purpose: To verify that the IUT, configured as a BBMD without an FDT or with an empty FDT, will handle an Original-Broadcast-NPDU message.

Test Steps:
1. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   ____ Original-Broadcast-NPDU,
   ____ NPDU = Who-Is

2. RECEIVE DESTINATION = (123.255.255.255, 0xBAC1), SOURCE = IUT,
   ____ Forwarded-NPDU,
   ____ NPDU = Who-Is

3. RECEIVE DESTINATION = (123.7.255.255, 0xBAC5), SOURCE = IUT,
   ____ Forwarded-NPDU,
   ____ NPDU = Who-Is

Configuration Requirements: The TD shall take the role of device D1 on the IUT’s subnet. DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present in step 1.

This test is broken into separate tests for one-hop distribution and two-hop distribution.

14.5.2.1 Original-Broadcast-NPDU Message Which Shall Be Forwarded (One-hop Distribution)

Configuration Requirements: The IUT shall be configured with a BDT that contains:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>IP Subnet 1 subnet mask</td>
</tr>
<tr>
<td>BBMD1</td>
<td>IP Subnet 2 subnet mask</td>
</tr>
<tr>
<td>BBMD2</td>
<td>IP Subnet 3 subnet mask</td>
</tr>
<tr>
<td>BBMD3</td>
<td>IP Subnet 4 subnet mask</td>
</tr>
</tbody>
</table>

Test Steps:

1. TRANSMIT
   DA = Local IP Broadcast,
   SA = D1,
   Original-Broadcast-NPDU,
   NPDU = Who-Is

2. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

3. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 3,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

4. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 4,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

14.5.2.2 Original-Broadcast-NPDU Message Which Shall Be Forwarded (Two-hop Distribution)

Configuration Requirements: The IUT shall be configured with a BDT that contains:
<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD1</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD2</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD3</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

Test Steps:

1. **TRANSMIT**
   
   DA = Local IP Broadcast,  
   SA = D1,  
   Original-Broadcast-NPDU,  
   NPDU = Who-Is

2. **RECEIVE**
   
   DA = BBMD1,  
   SA = IUT,  
   Forwarded-NPDU,  
   Originating-Device = D1,  
   NPDU = Who-Is

3. **RECEIVE**
   
   DA = BBMD2,  
   SA = IUT,  
   Forwarded-NPDU,  
   Originating-Device = D1,  
   NPDU = Who-Is

4. **RECEIVE**
   
   DA = BBMD3,  
   SA = IUT,  
   Forwarded-NPDU,  
   Originating-Device = D1,  
   NPDU = Who-Is

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

[Change Clause 14.6.2, p. 464]

[Reason for Change: A draft of Annex J (BACnet/IP) contained text that allowed foreign devices to register for an indefinite period by sending a Register-Foreign-Device message with the Time-to-Live parameter value of zero to a BBMD. Indefinite (permanent) foreign device registration was removed from Annex J before it was published as an ASHRAE standard, but some tests in 135.1 still rely on indefinite foreign device registration]

14.6.2 Execute Permanent Foreign Device Registration

**Purpose:** To verify that the IUT will handle a Register-Foreign-Device Table request when an infinite Time To Live value is supplied. There is no provision for permanent (indefinite) foreign device registration, so this test has been removed.

**Test Steps:**

1. **TRANSMIT** DESTINATION = IUT, SOURCE = FD1,  
   — Register Foreign Device Table,  
   — ‘Time To Live’ = 0

2. **RECEIVE** DESTINATION = FD1, SOURCE = IUT,  
   — BVLC Result,  
   — ‘Result Code’ = 0
3. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   — Read Foreign Device Table
4. RECEIVE, DESTINATION = TD, SOURCE = IUT,
   — Read Foreign Device Table Ack,
     B/IP address of FD1, Time-To-Live = 0, Remaining-Time = 0

[Change Clause 14.6.3, p. 465]

[Reason for Change: References to Foreign Device registration for an indefinite time period were eliminated from the test. The ambiguity regarding the grace period and remaining time in foreign device registrations is resolved. The test was modified to reference figure 14-1 to be consistent with all of the BBMD tests.]

14.6.3 Foreign Device Table Timer Operations

14.6.3.1 Non-Zero-Duration Foreign Device Table Timer Operations

Purpose: To verify that the IUT will handle FDT timer operations: finite time Foreign Device registration, re-registration, adding grace period to the supplied Time-To-Live parameter and FDT entry clearing upon timer expiration.

Test Steps:
1. TRANSMIT DESTINATION = IUT, SOURCE = FD2,
   — Register Foreign Device Table,
   — 'Time To Live' = 5
2. TRANSMIT DESTINATION = FD2, SOURCE = IUT,
   — BVLC Result,
   — 'Result Code' = 0
3. WAIT(10 seconds)
4. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   — Read Foreign Device Table
5. RECEIVE, DESTINATION = TD, SOURCE = IUT,
   — Read Foreign Device Table Ack,
     B/IP address of FD1, Time-To-Live = 0, Remaining-Time = 0
6. TRANSMIT DESTINATION = IUT, SOURCE = FD2,
   — Register Foreign Device Table,
   — 'Time To Live' = 20
7. TRANSMIT DESTINATION = FD2, SOURCE = IUT,
   — BVLC Result,
   — 'Result Code' = 0
8. WAIT(10 seconds)
9. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   — Read Foreign Device Table
10. RECEIVE, DESTINATION = TD, SOURCE = IUT,
    — Read Foreign Device Table Ack,
      B/IP address of FD1, Time-To-Live = 0, Remaining-Time = 0
      B/IP address of FD2, Time-To-Live = 20, Remaining-Time = 10
11. WAIT(50 seconds)
12. TRANSMIT DESTINATION = IUT, SOURCE = TD,
    — Read Foreign Device Table
13. RECEIVE, DESTINATION = TD, SOURCE = IUT,
    — Read Foreign Device Table Ack,
      B/IP address of FD1, Time-To-Live = 0, Remaining-Time = 0

Configuration Requirements: The TD shall take the role of foreign device FD2. The IUT’s FDT must be empty.

Test Steps:
1. **TRANSMIT**
   
   - DA = IUT,
   - SA = FD2,
   - Register-Foreign-Device,
   - 'Time-To-Live' = 60

2. **RECEIVE**
   
   - DA = FD2,
   - SA = IUT,
   - BVLC-Result,
   - 'Result Code' = 0

3. **WAIT (10 seconds)**
4. **TRANSMIT**
   
   - DA = IUT,
   - SA = FD2,
   - Read-Foreign-Device-Table

5. **RECEIVE**
   
   - DA = FD2,
   - SA = IUT,
   - Read-Foreign-Device-Table-Ack,
     - B/IP address of FD2,  
     - Time-To-Live = 60,  
     - Remaining-Time = 80 minus test execution time.  
     - (50 is also acceptable if Protocol_Revision < 7)

6. **TRANSMIT**
   
   - DA = IUT,
   - SA = FD2,
   - Register-Foreign-Device,
   - 'Time-To-Live' = 40

7. **RECEIVE**
   
   - DA = FD2,
   - SA = IUT,
   - BVLC-Result,
   - 'Result Code' = 0

8. **WAIT (30 seconds)**
9. **TRANSMIT**
   
   - DA = IUT,
   - SA = FD2,
   - Read-Foreign-Device-Table

10. **RECEIVE**
   
    - DA = FD2,
    - SA = IUT,
    - Read-Foreign-Device-Table-Ack,
      - B/IP address of FD2,  
      - Time-To-Live = 40,  
      - Remaining-Time = 40 minus test execution time.  
      - (10 is also acceptable if Protocol_Revision < 7)

11. **WAIT (50 seconds)**
12. **TRANSMIT**
   
    - DA = IUT,
    - SA = FD2,
    - Read-Foreign-Device-Table

13. **RECEIVE**
   
    - DA = FD2,
    - SA = IUT,
14.6.3.2 Zero-Duration Foreign Device Timer Operations

Purpose: To verify that the IUT will handle Foreign Device registration with Time-To-Live parameter equal to zero and clears FDT entry upon timer expiration.

Configuration Requirements: The TD shall take the role of foreign device FD2. The IUTs FDT must be empty.

1. TRANSMIT
   DA = IUT,
   SA = FD2,
   Register-Foreign-Device-Table,
   'Time-To-Live' = 0

2. RECEIVE
   DA = FD2,
   SA = IUT,
   BVLC-Result,
   'Result Code' = 0

3. WAIT (10 seconds)

4. TRANSMIT
   DA = IUT,
   SA = FD2,
   Read-Foreign-Device-Table

5. RECEIVE
   DA = FD2,
   SA = IUT,
   Read-Foreign-Device-Table-Ack,
   B/IPv address of FD2,
   Time-To-Live = 0,
   Remaining-Time = 20 minus test execution time (0 is also acceptable if Protocol_Revision < 7)

6. WAIT (30 seconds)

7. TRANSMIT
   DA = IUT,
   SA = FD2,
   Read-Foreign-Device-Table

8. RECEIVE
   DA = FD2,
   SA = IUT,
   Read-Foreign-Device-Table-Ack,
   (No FDT entries)

Note to tester: The accuracy of the FDT timer shall be specified by the vendor.

[Change Clause 14.6.5, p. 466]
[Reason for Change: The test was modified to reference figure 14-1 to be consistent with all the BBMD tests.]

14.6.5 Delete-Foreign-Device-Table-Entry Which Should Be Rejected

Purpose: To verify that the IUT will handle a Delete-Foreign-Device-Table-Entry message when an invalid FDT entry is supplied.
Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   --- Delete Foreign-Device-Table-Entry,
   'FDT Entry' = FD2
2. RECEIVE, DESTINATION = TD, SOURCE = IUT,
   --- BVLC-Result,
   'Result Code' = Delete-Foreign-Device NAK
3. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   --- Read-Foreign-Device-Table
4. RECEIVE, DESTINATION = TD, SOURCE = IUT,
   --- Read-Foreign-Device-Table-Ack,
   B/IP address of FD1, Time-To-Live = 0, Remaining-Time = 0

Configuration Requirements: The TD shall take the role of foreign device FD1. The IUT’s FDT must be empty.

Test Steps:

1. TRANSMIT
   DA = IUT,
   SA = FD1,
   Register-Foreign-Device,
   'Time-To-Live' = 120
2. RECEIVE
   DA = FD1,
   SA = IUT,
   BVLC-Result,
   'Result Code' = Successful completion
3. TRANSMIT
   DA = IUT,
   SA = FD1,
   Read-Foreign-Device-Table
4. RECEIVE
   DA = FD1,
   SA = IUT,
   Read-Foreign-Device-Table-Ack,
   B/IP address of FD1, Time-To-Live = 120, Remaining-Time = ?
5. TRANSMIT
   DA = IUT,
   SA = FD1,
   Delete-Foreign-Device-Table-Entry,
   'FDT Entry' = FD2
6. RECEIVE
   DA = FD1,
   SA = IUT,
   BVLC-Result,
   'Result Code' = Delete-Foreign-Device-Table-Entry NAK
7. TRANSMIT
   DA = IUT,
   SA = FD1,
   Read-Foreign-Device-Table
8. RECEIVE
   DA = FD1,
   SA = IUT,
   Read-Foreign-Device-Table-Ack,
   B/IP address of FD1, Time-To-Live = 120, Remaining-Time = ?
[Change Clause 14.6.6, p. 466]

[Reason for Change: The test was modified to reference figure 14-1 to be consistent with all the BBMD tests.]

14.6.6 Execute Delete-Foreign-Device-Table-Entry

Purpose: To verify that the IUT will handle a Delete-Foreign-Device-Table-Entry message when a valid FDT entry is supplied.

Test Steps:

1. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   — Delete Foreign Device Table Entry,
   — 'FDT Entry' = FD1
2. RECEIVE, DESTINATION = TD, SOURCE = IUT,
   — BVLC-Result,
   — 'Result Code' = 0
3. TRANSMIT DESTINATION = IUT, SOURCE = TD,
   — Read Foreign Device Table
4. RECEIVE, DESTINATION = TD, SOURCE = IUT,
   — Read Foreign Device Table-Ack,
   — List of FDT Entries
5. CHECK(FDT is empty)

Configuration Requirements: The TD shall take the role of foreign device FD1. The IUT’s FDT must be empty.

Test Steps:

1. TRANSMIT
   DA = IUT,
   SA = FD1,
   Register-Foreign-Device,
   'Time-To-Live' = 120
2. RECEIVE
   DA = FD1,
   SA = IUT,
   BVLC-Result,
   'Result Code' = Successful completion
3. TRANSMIT
   DA = IUT,
   SA = FD1,
   Read-Foreign-Device-Table
4. RECEIVE
   DA = FD1,
   SA = IUT,
   Read-Foreign-Device-Table-Ack,
   B/IP address of FD1, Time-To-Live = 120, Remaining-Time = ?
5. TRANSMIT
   DA = IUT,
   SA = FD1,
   Delete-Foreign-Device-Table-Entry,
   'FDT Entry' = FD1
6. RECEIVE
   DA = FD1,
7. **TRANSMIT**
   \[ DA = IUT, \]
   \[ SA = FD1, \]
   \[ Read-Foreign-Device-Table \]

8. **RECEIVE**
   \[ DA = FD1, \]
   \[ SA = IUT, \]
   \[ Read-Foreign-Device-Table-Ack, \]
   \[ No FDT Entries \]

[Change Clause 14.7, p. 466]

[Reason for Change: These tests were modified to reference figure 14-1 to be consistent with all the BBMD tests. Two-hop distribution tests were added.]

### 14.7 Broadcast Management (BBMD, Foreign Devices, Local Application)

This group of tests verifies that the IUT will execute all paths of broadcast distribution.

Configuration Requirements: The IUT shall be configured so that BBMD option is on and FDT option is on. The BDT shall contain the following three entries:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Label</th>
<th>Subnet Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>123.4.5.6:0xBAC0</td>
<td>IUT</td>
<td>255.0.0.0</td>
</tr>
<tr>
<td>123.7.8.10:0xBAC4</td>
<td>BBMD4</td>
<td>255.0.0.0</td>
</tr>
<tr>
<td>123.7.8.12:0xBAC5</td>
<td>BBMD5</td>
<td>255.255.0.0</td>
</tr>
</tbody>
</table>

The FDT shall contain the following two entries:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Time-To-Live</th>
</tr>
</thead>
<tbody>
<tr>
<td>123.5.6.7:0xBAC0</td>
<td>0</td>
</tr>
<tr>
<td>123.5.6.8:0xBAC0</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes to Tester: The remaining time in each foreign device registration must be adequate for the tests to be run to completion before the registration terminates.

[Change Clause 14.7.1, p. 467]

### 14.7.1 Broadcast Message from Directly Connected IP Subnet

Purpose: To verify that the IUT will correctly forward Original-Broadcast-NPDU messages to IP subnets in its BDT, to foreign devices, and to local applications.

Test Concept: The test device shall broadcast an Original-Broadcast-NPDU message as if it were a node on the same IP subnet as the IUT. The DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present, which represents a local broadcast.

Steps 2-5 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 6-10 are the distribution of the I-Am response from the local application.
Test Steps:

1. TRANSMIT DESTINATION=123.255.255.255:0xBAC0, SOURCE=TD,  
   Original Broadcast NPDU,  
   NPDU = Who-Is
2. RECEIVE DESTINATION=123.255.255.255:0xBAC4, SOURCE=IUT,  
   Forwarded NPDU,  
   Originating Device = TD,  
   NPDU = Who-Is
3. RECEIVE DESTINATION=123.7.255.255:0xBAC5, SOURCE=IUT,  
   Forwarded NPDU,  
   Originating Device = TD,  
   NPDU = Who-Is
4. RECEIVE DESTINATION=FD1, SOURCE=IUT,  
   Forwarded NPDU,  
   Originating Device = TD,  
   NPDU = Who-Is
5. RECEIVE DESTINATION=FD2, SOURCE=IUT,  
   Forwarded NPDU,  
   Originating Device = TD,  
   NPDU = Who-Is
6. RECEIVE DESTINATION=123.255.255.255:0xBAC0, SOURCE=IUT,  
   Original Broadcast NPDU,  
   NPDU = I-Am
7. RECEIVE DESTINATION=123.255.255.255:0xBAC4, SOURCE=IUT,  
   Forwarded NPDU,  
   Originating Device = IUT,  
   NPDU = I-Am
8. RECEIVE DESTINATION=123.7.255.255:0xBAC5, SOURCE=IUT,  
   Forwarded NPDU,  
   Originating Device = IUT,  
   NPDU = I-Am
9. RECEIVE DESTINATION=FD1, SOURCE=IUT,  
   Forwarded NPDU,  
   Originating Device = IUT,  
   NPDU = I-Am
10. RECEIVE DESTINATION=FD2, SOURCE=IUT,  
    Forwarded NPDU,  
    Originating Device = IUT,  
    NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

Configuration Requirements: The TD shall take the role of device D1.

This test is broken into separate tests for one-hop distribution and two-hop distribution.

14.7.1.1 Broadcast Message from Directly Connected IP Subnet (One-hop Distribution)

Configuration Requirements: The IUT’s BDT shall contain the following three entries:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>IP Subnet 1 subnet mask</td>
</tr>
<tr>
<td>BBMD1</td>
<td>IP Subnet 2 subnet mask</td>
</tr>
<tr>
<td>BBMD2</td>
<td>IP Subnet 3 subnet mask</td>
</tr>
</tbody>
</table>
Steps 2-5 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 6-10 are the distribution of the I-Am response from the local application.

Test Steps:

1. **TRANSMIT**
   
   \[ DA = \text{Local IP Broadcast}, \]
   \[ SA = D1, \]
   \[ \text{Original-Broadcast-NPDU}, \]
   \[ NPDU = \text{Who-Is} \]

2. **RECEIVE**
   
   \[ DA = \text{Directed IP Broadcast to IP Subnet 2}, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Forwarded-NPDU}, \]
   \[ \text{Originating-Device} = D1, \]
   \[ NPDU = \text{Who-Is} \]

3. **RECEIVE**
   
   \[ DA = \text{Directed IP Broadcast to IP Subnet 3}, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Forwarded-NPDU}, \]
   \[ \text{Originating-Device} = D1, \]
   \[ NPDU = \text{Who-Is} \]

4. **RECEIVE**
   
   \[ DA = FD1, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Forwarded-NPDU}, \]
   \[ \text{Originating-Device} = D1, \]
   \[ NPDU = \text{Who-Is} \]

5. **RECEIVE**
   
   \[ DA = FD2, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Forwarded-NPDU}, \]
   \[ \text{Originating-Device} = D1, \]
   \[ NPDU = \text{Who-Is} \]

6. **RECEIVE**
   
   \[ DA = \text{Local IP Broadcast}, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Original-Broadcast-NPDU}, \]
   \[ NPDU = \text{I-Am} \]

7. **RECEIVE**
   
   \[ DA = \text{Directed IP Broadcast to IP Subnet 2}, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Forwarded-NPDU}, \]
   \[ \text{Originating-Device} = \text{IUT}, \]
   \[ NPDU = \text{I-Am} \]

8. **RECEIVE**
   
   \[ DA = \text{Directed IP Broadcast to IP Subnet 3}, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Forwarded-NPDU}, \]
   \[ \text{Originating-Device} = \text{IUT}, \]
   \[ NPDU = \text{I-Am} \]

9. **RECEIVE**
   
   \[ DA = FD1, \]
   \[ SA = \text{IUT}, \]
   \[ \text{Forwarded-NPDU}, \]
10. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

14.7.1.2 Broadcast Message from Directly Connected IP Subnet (Two-hop Distribution)

Configuration Requirements: The BDT shall contain the following three entries:

<table>
<thead>
<tr>
<th>B/IP Address</th>
<th>Broadcast Distribution Mask</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUT</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD1</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>BBMD2</td>
<td>255.255.255.255</td>
</tr>
</tbody>
</table>

Steps 2-5 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 6-10 are the distribution of the I-Am response from the local application.

Test Steps:

1. TRANSMIT
   DA = Local IP Broadcast,
   SA = D1,
   Original-Broadcast-NPDU,
   NPDU = Who-Is

2. RECEIVE
   DA = BBMD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

3. RECEIVE
   DA = BBMD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

4. RECEIVE
   DA = FD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

5. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D1,
   NPDU = Who-Is

6. RECEIVE
   DA = Local IP Broadcast,
SA = IUT,
Original-Broadcast-NPDU,
NPDU = I-Am

7. RECEIVE
   DA = BBMD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

8. RECEIVE
   DA = BBMD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

9. RECEIVE
   DA = FD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

10. RECEIVE
    DA = FD2,
    SA = IUT,
    Forwarded-NPDU,
    Originating-Device = IUT,
    NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

[Change Clause 14.7.2, p. 468]

14.7.2 Broadcast Message Forwarded by a Peer BBMD

Purpose: To verify that the IUT will send Forwarded-NPDU messages to the local network, peer BBMDs, foreign devices, and to local applications.

Test Concept: The TD shall transmit a Forwarded-NPDU to the IUT as if it were peer BBMD. The DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present, which represents a local broadcast address.

Steps 2-5 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 6-10 are the distribution of the I-Am response from the local application.

Test Steps:

1. TRANSMIT
   DESTINATION=IUT, SOURCE=BBMD4,
   Forwarded-NPDU,
   Originating-Device = TD,
   NPDU = Who-Is
2. RECEIVE
   DESTINATION=123.255.255.0xBAC0, SOURCE=IUT,
   Forwarded-NPDU,
   Originating-Device = TD,
   NPDU = Who-Is
3. RECEIVE
   DESTINATION=123.7.255.0xBAC5, SOURCE=IUT,
   Forwarded-NPDU,
4. RECEIVE DESTINATION=FD1, SOURCE=IUT,
   Forwarded-NPDU,
   Originating-Device = TD,
   NPDU = Who-Is

5. RECEIVE DESTINATION=FD2, SOURCE=IUT,
   Forwarded-NPDU,
   Originating-Device = TD,
   NPDU = Who-Is

6. RECEIVE DESTINATION=123.255.255.255:0xBAC0, SOURCE=IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am

7. RECEIVE DESTINATION=123.255.255.255:0xBAC4, SOURCE=IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

8. RECEIVE DESTINATION=123.7.255.255:0xBAC5, SOURCE=IUT,
    Forwarded-NPDU,
    Originating-Device = IUT,
    NPDU = I-Am

9. RECEIVE DESTINATION=FD1, SOURCE=IUT,
    Forwarded-NPDU,
    Originating-Device = IUT,
    NPDU = I-Am

10. RECEIVE DESTINATION=FD2, SOURCE=IUT,
    Forwarded-NPDU,
    Originating-Device = IUT,
    NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

Configuration Requirements: The TD shall take the role of BBMD1.

This test is broken into separate tests for one-hop distribution and two-hop distribution.

14.7.2.1 Broadcast Message Forwarded by a Peer BBMD (One-hop Distribution)

Configuration Requirements: The BDT shall be configured as in test 14.7.1.1.

Steps 2-3 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 4-8 are the distribution of the I-Am response from the local application.

Test Steps:

1. TRANSMIT
   DA = Directed IP Broadcast to IP Subnet 1,
   SA = BBMD1,
   Forwarded-NPDU,
   Originating-Device = D2,
   NPDU = Who-Is

2. RECEIVE
   DA = FD1,
   SA = IUT,
   Forwarded-NPDU,
3. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D2,
   NPDU = Who-Is
4. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am
5. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am
6. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 3,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am
7. RECEIVE
   DA = FD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am
8. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

14.7.2.2 Broadcast Message Forwarded by a Peer BBMD (Two-hop Distribution)

Configuration Requirements: The BDT shall be configured as in test 14.7.1.2

Steps 2-4 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 5-9 are the distribution of the I-Am response from the local application.

Test Steps:

1. TRANSMIT
   DA = IUT,
   SA = BBMD1,
   Forwarded-NPDU,
   Originating-Device = D2,
   NPDU = Who-Is
2. RECEIVE
   DA = Local IP Broadcast,
3. RECEIVE
   DA = FD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D2,
   NPDU = Who-Is

4. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = D2,
   NPDU = Who-Is

5. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am

6. RECEIVE
   DA = BBMD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

7. RECEIVE
   DA = BBMD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

8. RECEIVE
   DA = FD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

9. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

[Change Clause 14.7.3, p. 469]

14.7.3 Broadcast Message From a Foreign Device

Purpose: To verify that the IUT will send Forwarded-NPDU messages to the local network, peer BBMDs, foreign devices, and to local applications.
Test Concept: The TD shall transmit a Distribute-Broadcast-To-Network to the IUT as if it were foreign device FD1. The DNET/DADR and SNET/SADR fields in the Network Layer header shall not be present, which represents a local broadcast present.

Steps 2-5 are the distribution of the Who Is request to the devices considered to be members of the BACnet network, steps 6-10 are the distribution of the I-Am response from the local application.

Test Steps:

1. TRANSMIT DESTINATION=IUT, SOURCE=FD1,
   — Distribute-Broadcast-To-Network,
   —_______ Originating-Device = FD1,
   —_______ NPDU = Who-Is

2. RECEIVE DESTINATION=123.255.255.255:0xBAC0, SOURCE=IUT,
   — Forwarded-NPDU,
   —_______ Originating-Device = FD1,
   —_______ NPDU = Who-Is

3. RECEIVE DESTINATION=123.255.255.255:0xBAC4, SOURCE=IUT,
   — Forwarded-NPDU,
   —_______ Originating-Device = FD1,
   —_______ NPDU = Who-Is

4. RECEIVE DESTINATION=123.7.255.255:0xBAC5, SOURCE=IUT,
   — Forwarded-NPDU,
   —_______ Originating-Device = FD1,
   —_______ NPDU = Who-Is

5. RECEIVE DESTINATION=FD2, SOURCE=IUT,
   — Forwarded-NPDU,
   —_______ Originating-Device = FD1,
   —_______ NPDU = Who-Is

6. RECEIVE DESTINATION=123.255.255.255:0xBAC0, SOURCE=IUT,
   — Original-Broadcast-NPDU,
   —_______ NPDU = I-Am

7. RECEIVE DESTINATION=123.255.255.255:0xBAC4, SOURCE=IUT,
   — Forwarded-NPDU,
   —_______ Originating-Device = IUT,
   —_______ NPDU = I-Am

8. RECEIVE DESTINATION=123.7.255.255:0xBAC5, SOURCE=IUT,
   — Forwarded-NPDU,
   —_______ Originating-Device = IUT,
   —_______ NPDU = I-Am

9. RECEIVE DESTINATION=FD1, SOURCE=IUT,
   — Forwarded-NPDU,
   —_______ Originating-Device = IUT,
   —_______ NPDU = I-Am

10. RECEIVE DESTINATION=FD2, SOURCE=IUT,
    — Forwarded-NPDU,
    —_______ Originating-Device = IUT,
    —_______ NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

Configuration Requirements: The TD shall take the role of FD1.

This test is broken into separate tests for one-hop distribution and two-hop distribution.

14.7.3.1 Broadcast Message From a Foreign Device (One-hop Distribution)
Configuration Requirements: The BDT shall be configured as in test 14.7.1.1.

Steps 2-5 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 6-10 are the distribution of the I-Am response from the local application.

Test Steps:

1. TRANSMIT
   DA = IUT,
   SA = FD1,
   Distribute-Broadcast-To-Network,
   NPDU = Who-Is

2. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

3. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

4. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 3,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

5. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

6. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am

7. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

8. RECEIVE
   DA = Directed IP Broadcast to IP Subnet 3,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

9. RECEIVE
   DA = FD1,
SA = IUT,
Forwarded-NPDU,
Originating-Device = IUT,
NPDU = I-Am

10. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

14.7.3.2 Broadcast Message From a Foreign Device (Two-hop Distribution)

Configuration Requirements: The BDT and FDT shall be configured as in test 14.7.1.2.

Steps 2-5 are the distribution of the Who-Is request to the devices considered to be members of the BACnet network, steps 6-10 are the distribution of the I-Am response from the local application.

Test Steps:

1. TRANSMIT
   DA = IUT,
   SA = FD1,
   Distribute-Broadcast-To-Network,
   NPDU = Who-Is

2. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

3. RECEIVE
   DA = BBMD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

4. RECEIVE
   DA = BBMD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

5. RECEIVE
   DA = FD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = FD1,
   NPDU = Who-Is

6. RECEIVE
   DA = Local IP Broadcast,
   SA = IUT,
   Original-Broadcast-NPDU,
   NPDU = I-Am
7. RECEIVE
   DA = BBMD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am
8. RECEIVE DA = BBMD2,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am
9. RECEIVE
   DA = FD1,
   SA = IUT,
   Forwarded-NPDU,
   Originating-Device = IUT,
   NPDU = I-Am
10. RECEIVE
    DA = FD2,
    SA = IUT,
    Forwarded-NPDU,
    Originating-Device = IUT,
    NPDU = I-Am

Notes to Tester: The order of the messages transmitted by the IUT is not significant.

[Insert new Clause 14.X1, p. 469]

14.X1 Registering as a Foreign Device

Dependencies: None

Purpose: This test case verifies that the IUT can register as a foreign device with a BBMD.

BACnet Reference Clause: J.5.2

Test Concept: The IUT is caused to register as a foreign device with the TD.
Configuration Requirements: The IUT is configured to register as a foreign device with the TD.
Test Steps:

1. RECEIVE DESTINATION = TD, SOURCE = IUT,
   Register-Foreign-Device
2. Transmit DESTINATION = IUT, SOURCE = TD,
   BVLC-Result,
   ‘Result Code’ = Successful completion

[Insert new Clause 14.X2, p. 469]

14.X2 Initiating BVLL Service Requests Conveying an NPDU

This group of tests verifies that the IUT can correctly initiate BVLL service requests conveying an NPDU.

14.X2.1 Distribute-Broadcast-To-Network

Dependencies: 14.X1, “Registering as a Foreign Device”
Purpose: This test case verifies that the IUT, registered as a foreign device, can issue a request to a BBMD to broadcast the message on all subnets in the BBMD’s BDT.

BACnet Reference Clause: J.2.10

Test Concept: The IUT is configured to register itself as a foreign device with the TD, then after registration is achieved it is caused to initiate a broadcast message to be conveyed to the BBMD for distribution. If the IUT does not support foreign device registration, or cannot initiate broadcast messages conveying a BACnet NPDU, then this test shall be omitted.

Test Steps:

1. RECEIVE DESTINATION = TD, SOURCE = IUT, Register-Foreign-Device
2. TRANSMIT DESTINATION = IUT, SOURCE = TD, BVLC-Result, ‘Result Code’ = Successful completion
3. MAKE (the IUT initiate a broadcast)
4. RECEIVE DESTINATION = TD, SOURCE = IUT, Distribute-Broadcast-To-Network

14.X2.2 Initiating An Original-Unicast-NPDU

Dependencies: 14.2.3, “Execute Original-Unicast-NPDU”

Purpose: This test case verifies that the IUT can issue a directed NPDU to another device.

BACnet Reference Clause: J.2.11

Test Concept: The TD sends a ReadProperty-Request to the IUT in an Original-Unicast-NPDU. The IUT responds with a ReadProperty-ACK in an Original-Unicast-NPDU.

Test Steps:

1. TRANSMIT
   DA = IUT,
   SA = D1,
   Original-Unicast-NPDU,
   NPDU = Read-Property
2. RECEIVE
   DA = D1,
   SA = IUT,
   Original-Unicast-NPDU,
   NPDU = Read-Property-Ack

14.X2.3 Original-Broadcast-NPDU

Purpose: This test case verifies that the IUT can issue a broadcast on its own IP subnet.

BACnet Reference Clause: J.2.12

Test Concept: The IUT is caused to initiate a broadcast message on its IP subnet. If the IUT cannot initiate a broadcast message conveying a BACnet NPDU, then this test shall be omitted.
Test Steps:

1. MAKE (the IUT initiate a broadcast)
2. RECEIVE DA = Local IP Broadcast, SOURCE = IUT,
   Original-Broadcast-NPDU

[Add a new entry to History of Revisions, p. 489]

(This History of Revisions is not part of this standard. It is merely informative and does not contain requirements necessary for conformance to the standard.)

HISTORY OF REVISIONS

<table>
<thead>
<tr>
<th>Summary of Changes to the Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
</tr>
<tr>
<td><strong>Addendum e to ANSI/ASHRAE 135.1-2009</strong></td>
</tr>
<tr>
<td>Approved by the ASHRAE Standards Committee January 29, 2011; by the ASHRAE Board of Directors February 2, 2011; and by the American National Standards Institute February 3, 2011.</td>
</tr>
<tr>
<td>1. Revise BACnet/IP tests.</td>
</tr>
</tbody>
</table>
ASHRAE is concerned with the impact of its members' activities on both the indoor and outdoor environment. ASHRAE's members will strive to minimize any possible deleterious effect on the indoor and outdoor environment of the systems and components in their responsibility while maximizing the beneficial effects these systems provide, consistent with accepted standards and the practical state of the art.

ASHRAE's short-range goal is to ensure that the systems and components within its scope do not impact the indoor and outdoor environment to a greater extent than specified by the standards and guidelines as established by itself and other responsible bodies.

As an ongoing goal, ASHRAE will, through its Standards Committee and extensive technical committee structure, continue to generate up-to-date standards and guidelines where appropriate and adopt, recommend, and promote those new and revised standards developed by other responsible organizations.

Through its Handbook, appropriate chapters will contain up-to-date standards and design considerations as the material is systematically revised.

ASHRAE will take the lead with respect to dissemination of environmental information of its primary interest and will seek out and disseminate information from other responsible organizations that is pertinent, as guides to updating standards and guidelines.

The effects of the design and selection of equipment and systems will be considered within the scope of the system's intended use and expected misuse. The disposal of hazardous materials, if any, will also be considered.

ASHRAE's primary concern for environmental impact will be at the site where equipment within ASHRAE's scope operates. However, energy source selection and the possible environmental impact due to the energy source and energy transportation will be considered where possible. Recommendations concerning energy source selection should be made by its members.