BSR/ASHRAE Addendum bz to
ANSI/ASHRAE Standard 135-2016

Public Review Draft

Proposed Addendum bz to Standard
135-2016, BACnet® - A Data
Communication Protocol for Building
Automation and Control Networks

First Public Review (June 2019)
(Draft shows Proposed Changes to Current Standard)

This draft has been recommended for public review by the responsible project committee. To submit a comment on this proposed standard, go to the ASHRAE website at www.ashrae.org/standards-research--technology/public-review-drafts and access the online comment database. The draft is subject to modification until it is approved for publication by the Board of Directors and ANSI. Until this time, the current edition of the standard (as modified by any published addenda on the ASHRAE website) remains in effect. The current edition of any standard may be purchased from the ASHRAE Online Store at www.ashrae.org/bookstore or by calling 404-636-8400 or 1-800-727-4723 (for orders in the U.S. or Canada).

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ASHRAE, 1791 Tullie Circle, NE, Atlanta GA 30329-2305
[This foreword and the “rationales” on the following pages are not part of this standard. They are merely informative and do not contain requirements necessary for conformance to the standard.]

FOREWORD

The purpose of this addendum is to present a proposed change for public review. 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 proposed changes are summarized below.

135-2016bz-1. Add Who-Am-I and You-Are Services, p. 3

In the following document, language to be added to existing clauses of ANSI/ASHRAE 135-2016 and Addenda 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. Only this new and deleted text is open to comment at this time. All other material in this document is provided for context only and is not open for public review comment except as it relates to the proposed changes.

The use of placeholders like X, Y, Z, X1, X2, N, NN, x, n, ?, etc., should not be interpreted as literal values of the final published version. These placeholders will be assigned actual numbers/letters only after final publication approval of the addendum.
135-2016bx-1. Add Who-Am-I and You-Are Services

Rationale

It is common to create generic BACnet devices that ship from the factory which are not configured, and which require the Device ID and potentially the MS/TP MAC address to be configured after installation on the site. A BACnet service could be used to configure these devices, and another BACnet service could be used by those devices having a MAC address to indicate that they require configuration.

This proposal describes a service that is used to respond when a Broadcast Who-Is service request is received that includes the special Device ID of 4194303. This proposal also describes a scheme for allowing devices to receive a Broadcast packet that includes a vendor ID, model name, and serial number uniquely identifying the device, along with an MS/TP MAC address (if writable) and Device ID (if writable) to be configured into the device. Although this could be accomplished with UnconfirmedPrivateTransfer for each vendor, that would not be an interoperable service that any workstation or building controller vendor could implement.

[Change Table 12-13, pp. 211-212]

<table>
<thead>
<tr>
<th>Property Identifier</th>
<th>Property Datatype</th>
<th>Conformance Code</th>
</tr>
</thead>
</table>
| Serial_Number       | CharacterString   | O

N If the device supports the execution of the You-Are service, then this property shall be present.

[Change Clause 16.10, p. 720]

16.10 Who-Is and I-Am Services

The Who-Is service is used by a sending BACnet-user to determine the device object identifier, the network address, or both, of other BACnet devices that share the same internetwork. The Who-Is service is an unconfirmed service. The Who-Is service may be used to determine the device object identifier and network addresses of all devices on the network, or to determine the network address of a specific device whose device object identifier is known, but whose address is not. The I-Am service is also an unconfirmed service. The I-Am service is used to respond to Who-Is service requests. However, the I-Am service request may be issued at any time. It does not need to be preceded by the receipt of a Who-Is service request. In particular, a device may wish to broadcast an I-Am service request when it powers up. The network address is derived either from the MAC address associated with the I-Am service request, if the device issuing the request is on the local network, or from the NPCI if the device is on a remote network.

*The Who-Is service may be used to discover devices supporting the Who-Am-I service that also require Device ID configuration. See Clause 19.*

[Add new Clause 16.X, p. 721]

16.X Who-Am-I and You-Are Services

The You-Are service is used by a client BACnet-user to configure the MAC address and BACnet Device object instance number in a remote device. The You-Are service provides a mechanism for specifying device identifier values across a network in a standardized manner. The vendor identification, model name, and serial number parameters together serve to unambiguously identify the remote device. Additional parameters are supplied for the MAC address or the Device object identifier, or both.
The Who-Am-I service is used by a sending BACnet-user to indicate that it requires identity configuration via the You-Are service. The Who-Am-I service provides a mechanism for requesting device identifier values across a network in a standardized manner. The vendor identification, model name, and serial number parameters are included in the request to unambiguously identify this device. The Who-Am-I service is also used to respond to a Who-Is service request that uses the Device Object_Identifier instance number of 4194303.

16.X.1 Who-Am-I Service Structure

The structure of the Who-Am-I service primitive is shown in Table 16-X1. The terminology and symbology used in this table are explained in 5.6.

| Table 16-X1. Structure of Who-Am-I Service Primitive |
|----------|----------|
| Parameter Name | Req | Ind |
| Argument | M | M(=) |
| Vendor ID | M | M(=) |
| Model Name | M | M(=) |
| Serial Number | M | M(=) |

16.X.1.1 Argument
This parameter shall convey the parameters for the Who-Am-I service request.

16.X.1.1.1 Vendor ID
This parameter, of type Unsigned16, shall convey the identity of the vendor of the device initiating the Who-Am-I service request. The value of this parameter shall be the same as the value of the Vendor_Identifier property of the Device object. See 12.11.6 and Clause 23.

16.X.1.1.2 Model Name
This parameter, of type CharacterString, shall specify the model name of the device initiating the Who-Am-I service request. The value of this parameter shall be the same as the value of the Model_Name property of the Device object. See 12.11.7.

16.X.1.1.3 Serial Number
This parameter, of type CharacterString, shall specify the serial identifier of the device initiating the Who-Am-I service request. The value of this parameter shall be the same as the value of the Serial_Number property in the of the Device object. See 12.11.56.

16.X.2 Service Procedure

The sending BACnet-user shall broadcast or unicast the Who-Am-I unconfirmed request. If the Who-Am-I is broadcast, this broadcast may be on the local network only, a remote network only, or globally on all networks at the discretion of the application.

If the Who-Am-I is being sent in response to a previously received Who-Is, then the Who-Am-I shall be sent in such a manner that the BACnet-user that sent the Who-Is will receive the resulting Who-Am-I. The sending BACnet-user Device Object_Identifier instance number shall be 4194303 when determining its inclusion in the Who-Is range. See Clause 19.

Since the request is unconfirmed, no further action is required. The BACnet-user may issue a Who-Am-I service request at any time, but shall not repeat the service request more frequently than every 5 minutes except when the Who-Am-I is being sent in response to a previously received Who-Is, or in response to manual intervention.

16.X.3 You-Are Service Structure

The structure of the You-Are service primitive is shown in Table 16-X2. The terminology and symbology used in this table are explained in 5.6.

| Table 16-X2. Structure of You-Are Service Primitive |
|----------|----------|
| Parameter Name | Req | Ind |

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16.X.3.1 Argument
This parameter shall convey the parameters for the You-Are service request.

16.X.3.1.1 Vendor ID
This parameter, of type Unsigned16, shall specify the identity of the vendor of the device that is qualified to receive this You-Are service request. The value of this parameter shall be compared to the value of the Vendor_ID property in the Device object by recipients of the You-Are service request. See 12.11.6 and Clause 23.

16.X.3.1.2 Model Name
This parameter, of type CharacterString, shall specify the model name of the device qualified to receive the You-Are service request. The value of this parameter shall be compared to the value of the Model_Name property in the Device object by recipients of the You-Are service request. See 12.11.7.

16.X.3.1.3 Serial Number
This parameter, of type CharacterString, shall specify the serial number of the device qualified to receive the You-Are service request. The value of this parameter shall be compared to the value of the Serial_Number property in the Device object by recipients of the You-Are service request. See 12.11.56.

16.X.3.1.4 Device Identifier
This parameter, of type BACnetObjectIdentifier, is the Device Object_Identifier to be assigned in the qualified device. Either the 'Device Identifier', or 'Device MAC Address', or both shall be present.

16.X.3.1.5 Device MAC Address
This parameter, of type OctetString, defines the device MAC address that is to be configured in the qualified device. For qualified devices that use VMAC addresses as defined in H.7.2, this parameter shall be ignored. Either the 'Device Identifier', or 'Device MAC Address', or both shall be present.

16.X.4 Service Procedure
If the sending BACnet-user knows the MAC address of the receiving BACnet device, this service shall be unicast. Otherwise, this service shall be broadcast. The receiving BACnet-user, whose Vendor ID matches 'Vendor ID', Device object Serial_Number property value matches the 'Serial Number', the Device object Model_Name property value matches the 'Model Name', and the 'Device MAC Address' is valid for the device, shall change its Device object Object_Identifier property and its device MAC address (if it is changeable) on the received port accordingly, based on the presence or absence of 'Device Identifier' or 'Device MAC Address'. After accepting the 'Device Identifier' or 'Device MAC Address' if provided, the device shall subsequently generate an I-Am, except when the receiving BACnet-user is an MS/TP slave node. The device is required to maintain the value of the Device Object_Identifier property and device MAC address across power failures or "restarts."

If the instance portion of the 'Device Identifier' is 4194303, then the device shall become an unconfigured device as defined by Clause 19.X.

[Add new Clause 19.X, p. 756]
serial number parameters together serve to unambiguously identify the remote device. Additional parameters are supplied for the MAC address or the Device object identifier, or both.

The Who-Am-I service provides a mechanism for requesting device identifier values across a network in a standardized manner. The vendor identification, model name, and serial number parameters are included in the request to unambiguously identify this device.

The Who-Is service may be used to discover devices supporting the Who-Am-I service. The Who-Is service relies on devices in a BACnet network having both a valid Device Identifier and a network MAC address assigned to them. Unconfigured devices might require either a valid Device Identifier, a network MAC address, or both.

Prior to configuration, devices that require Device ID configuration shall only support initiation of Who-Am-I and execution of Who-Is and You-Are services, and shall use Device Identifier 4194303. Devices that require a network MAC address shall only support execution of the You-Are service.

19.X.1 Device Identifier Assignment

A Device in a BACnet network might have a network MAC address, but require a Device Identifier, and still be connected to the network. Discovering these unconfigured devices may be performed by using the Who-Is service parameters Device Instance Range Low Limit with a value of 4194303, and Device Instance Range High Limit with a value of 4194303. These unconfigured devices respond with Who-Am-I service. The discovered devices can then be assigned a valid Device Identifier using the You-Are service.

19.X.2 Network MAC Address Assignment

A Device in a BACnet network might have a Device Identifier, but require a network MAC address, and still be connected to the network. These devices may be remotely assigned a valid network MAC address using the You-Are service.

19.X.3 Device Identifier and Network MAC Address Assignment

A Device in a BACnet network might require a Device Identifier and a network MAC address, and still be connected to the network. These devices may be remotely assigned a valid Device Identifier and a network MAC address using the You-Are service.

[Update ASN.1 Productions in Clause 21, p. 782]

\[
\text{BACnetUnconfirmedServiceChoice ::= ENUMERATED {}
\]

\[
\begin{align*}
\text{unconfirmed-cov-notification-multiple (11)} \\
\text{who-Am-I} \quad (n), \\
\text{you-Are} \quad (n+1)
\end{align*}
\]

\[
\text{BACnet-Unconfirmed-Service-Request ::= CHOICE {}
\]

\[
\begin{align*}
\text{unconfirmed-cov-notification-multiple [11] UnconfirmedCOVNotificationMultiple-Request} \\
\text{who-Am-I} \quad [n] \text{ Who-Am-I-Request,} \\
\text{you-Are} \quad [n+1] \text{ You-Are-Request}
\end{align*}
\]

\[
\text{BACnetServicesSupported ::= BIT STRING {}
\]

\[
\begin{align*}
\text{-- Remote Device Management Services}
\end{align*}
\]
deviceCommunicationControl (17),
confirmedPrivateTransfer (18),
confirmedTextMessage (19),
reinitializeDevice (20),
who-Am-I (n),
you-Are (n+1),

... Services added after 2012
subscribe-cov-property-multiple (41), -- Alarm and Event Service
confirmed-cov-notification-multiple (42), -- Alarm and Event Service
unconfirmed-cov-notification-multiple (43) -- Alarm and Event Service

... Services added after 2016
who-Am-I (n), -- Remote Device Management Service
you-Are (n+1) -- Remote Device Management Service

Who-Am-I-Request ::= SEQUENCE {
  vendorID  Unsigned,
  modelName  CharacterString,
  serialNumber  CharacterString
}

You-Are-Request ::= SEQUENCE {
  vendorID  Unsigned,
  modelName  CharacterString,
  serialNumber  CharacterString,
  deviceIdentifier  BACnetObjectIdentifier OPTIONAL,
  deviceMACAddress  OctetString OPTIONAL
}

E.4.X Examples of the Who-Am-I and You-Are Services

Examples of parameter usage for the Who-Am-I and You-Are services follow.

Example 1: Assigning the network address and Device Identifier of a device.

We wish to assign the network address and Device Identifier of another BACnet Device, and only its Vendor Identifier, Model Name, and Serial Number are known.

We wish to assign the network address and Device Identifier of another BACnet Device, and only its Vendor Identifier, Model Name, and Serial Number are known.

Service = You-Are
'Vendor ID' = 555
'Model Name' = "LMCP24"
'Serial Number' = "12345"
'Device Identifier' = (Device, Instance 3)
'Device MAC Address' = X'2A'

Assuming that there is such a device on the network, it responds sometime later using the I-Am service:
Example 2: A device needs its Device Identifier configured, and only its Vendor Identifier, Model Name, and Serial Number are known.

Service = Who-Am-I Service
'Vendor ID' = 555
'Model Name' = "LMCP24"
'Serial Number' = "12345"

Another device has a list, for a number of devices, of a Device Identifier, MAC address, Vendor Identifier, Model Name, and Serial Number for each device in the list. This device has the responsibility for handling the assignment of Device Identifier of the requesting device answers, resulting in a You-Are service request:

Service = You-Are
'Vendor ID' = 555
'Model Name' = "LMCP24"
'Serial Number' = "12345"
'Device Identifier' = (Device, Instance 3)

Assuming that there is such a device on the network, it responds sometime later using the I-Am service:

Service = I-Am
'I-Am Device Identifier' = (Device, Instance 3)
'Max APDU Length Accepted' = 480
'Segmentation Supported' = NO_SEGMENTATION
'Vendor Identifier' = 555


Example 1: Assigning the network address and Device Identifier of a device.

X'10'   PDU Type=1 (Unconfirmed-Service-Request-PDU)
X'n+1'  Service Choice=n+1 (You-Are-Request)

X'22'   Application Tag 2 (Unsigned Integer, L=2) (Vendor ID)
X'022B' 555

X'75'   Application Tag 7 (Character String, L>4)
X'06'  Extended Length=6
X'00'  ISO 10646 (UTF-8) Encoding
X'4C4D43503234' "LMCP24"
X'75'   Application Tag 7 (Character String, L>4)
X'1C'  Extended Length=5
X'00'  ISO 10646 (UTF-8) Encoding
X'3132333435' "12345"

Assuming that there is such a device on the network, it responds sometime later using the I-Am service:
X'10'  PDU Type=1 (Unconfirmed-Service-Request-PDU)
X'00'  Service Choice=0 (I-Am-Request)

X'C4'  Application Tag 12 (Object Identifier, L=4) (I-Am Device Identifier)
X'02000003'  Device, Instance Number=3
X'22'  Application Tag 2 (Unsigned Integer, L=2) (Max APDU Length Accepted)
X'01E0'  480
X'91'  Application Tag 9 (Enumerated, L=1) (Segmentation Supported)
X'03'  3 (NO_SEGMENTATION)
X'22'  Application Tag 2 (Unsigned Integer, L=2) (Vendor ID)
X'022B'  555

Example 2: A device (Vendor ID=555, Model Name "LMCP24", Serial Number="12345") needs its Device Identifier and MAC address configured, and only its Vendor Identifier, Model Name, and Serial Number are known.

X'10'  PDU Type=1 (Unconfirmed-Service-Request-PDU)
X'n'  Service Choice=n (Who-Am-I-Request)

X'22'  Application Tag 2 (Unsigned Integer, L=2) (Vendor ID)
X'022B'  555
X'75'  Application Tag 7 (Character String, L>4)
X'06'  Extended Length=6
X'00'  ISO 10646 (UTF-8) Encoding
X'4C4D43503234' "LMCP24"
X'75'  Application Tag 7 (Character String, L>4)
X'1C'  Extended Length=5
X'00'  ISO 10646 (UTF-8) Encoding
X'3132333435' "12345"

Some other device has a list, for a number of devices, of a Device Identifier, MAC address, Vendor Identifier, Model Name, and a Serial Number for each device in the list. This device has the responsibility for handling the assignment of Device Identifier and MAC Address of the requesting device (Vendor ID=555, Model Name "LMCP24", Serial Number="12345"), resulting in a You-Are service request:

X'10'  PDU Type=1 (Unconfirmed-Service-Request-PDU)
X'n'  Service Choice=n (You-Are-Request)

X'22'  Application Tag 2 (Unsigned Integer, L=2) (Vendor ID)
X'022B'  555
X'75'  Application Tag 7 (Character String, L>4)
X'06'  Extended Length=6
X'00'  ISO 10646 (UTF-8) Encoding
X'4C4D43503234' "LMCP24"
X'75'  Application Tag 7 (Character String, L>4)
X'1C'  Extended Length=5
X'00'  ISO 10646 (UTF-8) Encoding
X'3132333435' "12345"

Assuming that a device on the network matches the criteria in the You-Are service request, it responds sometime later using the I-Am service:
X'10'  PDU Type=1 (Unconfirmed-Service-Request-PDU)
X'00'  Service Choice=0 (I-Am-Request)

X'C4'  Application Tag 12 (Object Identifier, L=4) (I-Am Device Identifier)
X'02000003'  Device, Instance Number=3
X'22'  Application Tag 2 (Unsigned Integer, L=2) (Max APDU Length Accepted)
X'01E0'  480
X'91'  Application Tag 9 (Enumerated, L=1) (Segmentation Supported)
X'03'  3 (NO_SEGMENTATION)
X'22'  Application Tag 2 (Unsigned Integer, L=2) (Vendor ID)
X'022B'  555

[Add new BIBBs to Clause K.5, pp. 1076]

K.5.X BIBB - Device Management-Dynamic Device Assignment-A (DM-DDA-A)

The A device assigns other devices their device attributes and responds to requests for device attributes.

<table>
<thead>
<tr>
<th>BACnet Service</th>
<th>Initiate</th>
<th>Execute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who-Am-I</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>You-Are</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Who-Is</td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

K.5.X BIBB - Device Management-Dynamic Device Assignment-B (DM-DDA-B)

The B device seeks information about device attributes of itself and interprets device assignments.

<table>
<thead>
<tr>
<th>BACnet Service</th>
<th>Initiate</th>
<th>Execute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who-Am-I</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>You-Are</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Who-Is</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>I-Am</td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

[Change Clause L.1, p. 1079]

L.1 Operator Interface Profiles

The following table indicates which BIBBs shall be supported by the device types of this family, for each interoperability area. The B-XAWS is excluded from this table.

<table>
<thead>
<tr>
<th>Data Sharing</th>
<th>B-AWS</th>
<th>B-OWS</th>
<th>B-OD</th>
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<tbody>
<tr>
<td>DS-RPM-A</td>
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<td>DS-WPM-A</td>
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<tr>
<td>DS-AV-A</td>
<td>DS-V-A</td>
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<tr>
<td>DS-AM-A</td>
<td>DS-M-A</td>
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</table>

<table>
<thead>
<tr>
<th>Alarm &amp; Event Management</th>
<th>B-AWS</th>
<th>B-OWS</th>
<th>B-OD</th>
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</thead>
<tbody>
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<td>AE-N-A</td>
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<td>AE-ACK-A</td>
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1 Not required for devices claiming conformance to a Protocol_Revision less than 7

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<th>Trending</th>
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<th>B-OD</th>
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<td>T-AVM-A</td>
<td>T-V-A</td>
<td>T-V-A</td>
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</tr>
</tbody>
</table>
BSR/ASHRAE Addendum bx to ANSI/ASHRAE Standard 135-2016,
BACnet — A Data Communication Protocol for Building Automation and Control Networks
First Public Review

Device & Network Management

<table>
<thead>
<tr>
<th>B-AWS</th>
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<th>B-OD</th>
</tr>
</thead>
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<td>DM-DDB-A,B</td>
<td>DM-DDB-A,B</td>
</tr>
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<tr>
<td>DM-ADM-A</td>
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<td></td>
</tr>
<tr>
<td>DM-DOB-B</td>
<td>DM-DOB-B</td>
<td>DM-DOB-B</td>
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<td>DM-DCC-A</td>
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<td>DM-MTS-A</td>
<td>DM-MTS-A</td>
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<td>DM-RD-A</td>
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<td>DM-BR-A</td>
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<tr>
<td>DM-DDA-A</td>
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<td></td>
</tr>
</tbody>
</table>

[Change Clause L.1.2, p. 1080]

L.1.2 BACnet Advanced Operator Workstation (B-AWS)

The B-AWS is the advanced operator's window into a BACnet system. It is primarily used to monitor the performance of a system and to modify parameters that affect the operation of a system. It may also be used for configuration activities that are beyond the scope of this standard.

... Device and Network Management
  • Ability to find other BACnet devices
  • Ability to find all objects in BACnet devices
  • Ability to silence a device on the network that is transmitting erroneous data
  • Ability to synchronize the time in devices across the BACnet internetwork at the request of the operator
  • Ability to cause a remote device to reinitialize itself
  • Ability to backup and restore the configuration of other devices
  • Ability to command half-routers to establish and terminate connections
  • Ability to perform dynamic device assignment

[Add a new entry to History of Revisions, p. 1349]

HISTORY OF REVISIONS

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| 1 | X | Addendum bx to ANSI/ASHRAE Standard 135-2016
   |   | Approved by ASHRAE on MONTH DAY, 20XX; and by the American National Standards Institute on MONTH DAY, 20XX.
   |   | 1. Add Who-Am-I and You-Are Services