ANSI/ASHRAE Addendum bg to
ANSI/ASHRAE Standard 135-2012

Data Communication Protocol for
Building Automation and Control Networks

Approved by ASHRAE on February 29, 2016, and by the American National Standards Institute on March 1, 2016.

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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.

135-2012bg-1. Add engineering units, p. 1
135-2012bg-2. Harmonize message text handling for all alarm services, p. 2
135-2012bg-3. Ensure Alert Enrollment objects do not send notifications which require acknowledgment, p. 3
135-2012bg-4. Allow selection of the Nth last day of the month in a BACnetWeekNDay, p. 4
135-2012bg-6. Ensure UTC_Offset is configurable, p. 6
135-2012bg-9. Stop MS/TP nodes from sending POLL_FOR_MASTER frames to themselves, p. 12
135-2012bg-10. Improve the Clause 12 preamble, p. 15
135-2012bg-11. Fix the Notification_Class property of the Notification Class object, p. 21

In the following document, language to be added to existing clauses of ANSI/ASHRAE 135-2012 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 as this time. All other material in this addendum is provided for context only and is not open for public review comment except as it relates to the proposed changes.
135-2012bg-1. Add engineering units.

Rationale

Add in units for flow meters and more radiation units.

[Change BACnetEngineeringUnits in Clause 21, p. 669]
[Note: Addendum 135-2012ar reserved the range 47808 to 49999 for ASHRAE]

BACnetEngineeringUnits ::= ENUMERATED { -- See below for numerical order
...

--Volumetric Flow

cubic-feet-per-second (142),
cubic-feet-per-minute (84),

million-standard-cubic-feet-per-minute (254),
cubic-feet-per-hour (191),

standard-cubic-feet-per-day (47808),
million-standard-cubic-feet-per-day (47809),
thousand-cubic-feet-per-day (47810),
thousand-standard-cubic-feet-per-day (47811),
pounds-mass-per-day (47812),
cubic-meters-per-second (85),
...

-- Other
...

tsieverts (228),
millisieverts (229),
microsieverts (230),
microsieverts-per-hour (231),
milliarens (47814),
milliarens-per-hour (47815),
decibels-a (232),
...

-- Numerical Order Reference
...

-- see minutes-per-degree-kelvin (236),
...
-- see million-standard-cubic-feet-per-minute (254),
-- see standard-cubic-feet-per-day (47808),
-- see million-standard-cubic-feet-per-day (47809),
-- see thousand-cubic-feet-per-day (47810),
-- see thousand-standard-cubic-feet-per-day (47811),
-- see pounds-mass-per-day (47812),
-- see milliarens (47814),
-- see milliarens-per-hour (47815),
...
}
135-2012bg-2. Harmonize message text handling for all alarm services.

Rationale

Harmonize the requirement to not drop event messages for both Confirmed and Unconfirmed Event Notification and Acknowledge Alarm services when the included message text is in a character set which is not supported by the device.

[Change Clause 13.5.2, p. 510]  
[AcknowledgeAlarm service]

### 13.5.2 Service Procedure

After verifying the validity of the request, the responding BACnet-user shall attempt to locate the specified object. If the object exists and if the 'Time Stamp' parameter matches the most recent time for the event being acknowledged, then the bit in the Acked_Transitions property of the object that corresponds to the value of the 'Event State Acknowledged' parameter shall be set to 1, a 'Result(+)' primitive shall be issued, and an event notification with a 'Notify Type' parameter equal to ACK_NOTIFICATION shall be issued. Otherwise, a 'Result(-)' primitive shall be issued. An acknowledgment notification shall use the same type of service (confirmed or unconfirmed) directed to the same recipients to which a confirmed or unconfirmed event notification for the same transition type would be sent. The Time Stamp conveyed in the acknowledgment notification shall not be derived from the Time Stamp of the original event notification, but rather the time at which the acknowledgment notification is generated.

A device shall neither fail to process, nor issue a Result(-), due to upon receiving an AcknowledgeAlarm service request containing an 'Acknowledgment Source' parameter in an unsupported character set. In this case, it is a local matter whether the 'Acknowledgment Source' parameter is used as provided or whether a character string, in a supported character set, of length 0 is used in its place.

[Change Clause 13.8.2, p. 516]  
[ConfirmedEventNotification service]

### 13.8.2 Service Procedure

After verifying the validity of the request, the responding BACnet-user shall take whatever local actions have been assigned to the indicated event occurrence and issue a 'Result(+)' service primitive. If the service request cannot be executed, a 'Result(-)' service primitive shall be issued indicating the encountered error. A device shall neither fail to process, nor issue a Result(-), upon receiving due to a ConfirmedEventNotification service request containing a 'Message Text' parameter in an unsupported character set. In this case, the consumption of the 'Message Text' parameter is a local matter.

[Change Clause 13.9.2, p. 518]  
[UnconfirmedEventNotification service]

### 13.9.2 Service Procedure

Since this is an unconfirmed service, no response primitives are expected. Actions taken in response to this notification are a local matter. A device shall not fail to process a request due to a 'Message Text' parameter in an unsupported character set. In this case, the consumption of the 'Message Text' parameter is a local matter.
135-2012bg-3. Ensure Alert Enrollment objects do not send notifications which require acknowledgment.

Rationale

Alert Enrollment objects never generate notifications which require operator acknowledgement. This change clarifies and enforces this rule regardless of the settings found in the related Notification Class object.

[Change Clause 12.21.7, p. 258]
[Notification Class Object]

12.21.7 Ack_Required

This property, of type BACnetEventTransitionBits, shall convey three separate flags that represent whether acknowledgment shall be required in notifications generated for TO_OFFNORMAL, TO_FAULT, and TO_NORMAL event transitions, respectively, except in the case of the Access Point or Alert Enrollment object types which behave as directed in Clauses 12.31.40 and 12.52.8.

[Change Clause 12.52.8, p. 436]
[Alert Enrollment object]

12.52.8 Notification_Class

This property, of type Unsigned, shall specify the instance of the Notification Class object to use for event-notification-distribution.

The TO_NORMAL transition in the Ack_Required property of the referenced Notification Class object is ignored and the value FALSE is conveyed in the ‘AckRequired’ parameter of the ConfirmedEventNotification or UnconfirmedEventNotification message.

[Change Clause 13.2.3, p. 469]

13.2.3 Alarm-Acknowledgment

... 

Whether or not an acknowledgment is required is determined by the Ack_Required property from the referenced Notification Class object, except in the specific cases where the Ack_Required property is ignored (see Clauses 12.31.40 and 12.52.8).

...
135-2012bg-4. Allow selection of the Nth last day of the month in a BACnetWeekNDay.

Rationale

The BACnetWeekNDay production does not currently allow for selection of “the 2nd last Thursday”, or the “3rd last Friday”.

[Change Production BACnetWeekNDay in Clause 21, p. 713]

\[
\text{BACnetWeekNDay ::= OCTET STRING (SIZE (3))}
\]

--- first octet  month (1..14)  1 =January
--- 13 = odd months
--- 14 = even months
--- X'FF' = any

--- second octet  weekOfMonth (1..9) where:
--- 1 = days numbered 1-7
--- 2 = days
--- numbered 8-14
--- 3 = days
--- numbered 15-21
--- 4 = days
--- numbered 22-28
--- 5 = days
--- numbered 29-31
--- 6 = last 7 days of
--- this month
--- 7 = any of the 7
--- days prior to the last 7 days of this month
--- 8 = any of the 7
--- days prior to the last 14 days of this month
--- 9 = any of the 7
--- days prior to the last 21 days of this month
--- X'FF' = any week
--- of this month

--- third octet  dayOfWeek (1..7) where
--- 1 = Monday
--- 7 = Sunday
--- X'FF' = any day
--- of week
135-2012bg-5. Remove initiation of GetEnrollmentSummary from AE-AS-A.

Rationale

Remove the requirement for initiation of GetEnrollmentSummary from the BIBB Alarm and Event Management - Alarm Summary View – A (AE-AS-A). Devices which support generation of alarms are required to either support GetAlarmSummary (Protocol Revision 1 and prior) or GetEventInformation (Protocol Revision 2 and later) so the A-side device need not be capable of initiating GetEnrollmentSummary.

[Change Clause K.2.18, p. 888]

K.2.18 BIBB - Alarm and Event Management - Alarm Summary View - A (AE-AS-A)

Device A presents alarm summary information to the user. Device A uses GetEventInformation to retrieve or update alarm summary information presented to the user. When confronted with a device that does not support execution of GetEventInformation, Device A uses GetAlarmSummary instead. Device A may use alternate alarm and event summary services where support for execution of the alternate service is supported by Device B.

<table>
<thead>
<tr>
<th>BACnet Service</th>
<th>Initiate</th>
<th>Execute</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetEventInformation</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>GetEnrollmentSummary</td>
<td>⚫</td>
<td></td>
</tr>
<tr>
<td>GetAlarmSummary</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

Device A is not required to rely solely on the event summary services for retrieval of event information. It may use the information contained in received event notifications to build the alarm summary. In such a case, a device claiming conformance to this BIBB shall use the summarization services to update this information. Presentation content and format is a local matter.

A device claiming support for AE-AS-A is interoperable with devices that support AE-INFO-B, AE-ESUM-B or AE-ASUM-B.
135-2012bg-6. Ensure UTC_Offset is configurable.

Rationale

Devices that use UTC need to be able to be deployed in any timezone. The range of UTC_Offset was increased to account for new time zone regions that have been created, or may be created in the future.

[Change 12.11.25, p. 202]

12.11.25 UTC_Offset

The UTC_Offset property, of type INTEGER, shall indicate the number of minutes (-780 to +780) (-1440 to +1440) offset between local standard time and Universal Time Coordinated. The time zones to the west of the zero degree meridian shall be positive values, and those to the east shall be negative values. The value of the UTC_Offset property is subtracted from the UTC received in UTCTimeSynchronization service requests to calculate the correct local standard time. UTC_Offset shall be configurable and accept any multiple of 15 minutes across the full range.

Rationale

The language for the ReadRange service is unclear. These changes improve the existing requirement descriptions and provide examples for more clarity.

[Change Clause 15.8.1.1.4, p. 554]

15.8.1.1.4 Range

This optional parameter shall convey criteria for the consecutive range items within the referenced property that are to be returned, as described in Clause 15.8.2. The 'Range' parameter is shown in Table 15-14. The terminology and symbology used in this table are explained in Clause 5.6.

Table 15-14. Structure of the 'Range' Parameter

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Req</th>
<th>Ind</th>
<th>Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>By Position</td>
<td>S</td>
<td>S(=)</td>
<td></td>
</tr>
<tr>
<td>Reference Index</td>
<td>M</td>
<td>M(=)</td>
<td>Unsigned</td>
</tr>
<tr>
<td>Count</td>
<td>M</td>
<td>M(=)</td>
<td>INTEGER16</td>
</tr>
<tr>
<td>By Sequence Number</td>
<td>S</td>
<td>S(=)</td>
<td></td>
</tr>
<tr>
<td>Reference Sequence Number</td>
<td>M</td>
<td>M(=)</td>
<td>Unsigned32</td>
</tr>
<tr>
<td>Count</td>
<td>M</td>
<td>M(=)</td>
<td>INTEGER16</td>
</tr>
<tr>
<td>By Time</td>
<td>S</td>
<td>S(=)</td>
<td></td>
</tr>
<tr>
<td>Reference Time</td>
<td>M</td>
<td>M(=)</td>
<td>BACnetDateTime</td>
</tr>
<tr>
<td>Count</td>
<td>M</td>
<td>M(=)</td>
<td>INTEGER16</td>
</tr>
</tbody>
</table>

15.8.1.1.4.1 By Position

The 'By Position' parameter shall indicate that the particular items to be read are referenced by an index.

15.8.1.1.4.1.1 Reference Index

The 'Reference Index' parameter specifies the index of the first (if 'Count' is positive) or last (if 'Count' is negative) item to be read. If the item with the index specified in this parameter does not exist, then no items match the criteria for being read and returned, regardless of the value of the 'Count' parameter.

15.8.1.1.4.1.2 Count

The absolute value of the 'Count' parameter specifies the number of records to be read. If 'Count' is positive, the record specified by 'Reference Index' shall be the first record read and returned; if 'Count' is negative the record specified by 'Reference Index' shall be the last record. 'Count' may not be zero.

15.8.1.1.4.1.3 Example - Positive Count

Assume a device contains a list with 1000 items and is capable of returning 200 items in a ReadRange response. The ReadRange service request contains a 'Reference Index' = 800 and 'Count' = 300. The resulting ReadRange service response contains 200 items from Index 800 to 999 with FIRST_ITEM = FALSE, LAST_ITEM = FALSE, and MORE_ITEMS = TRUE. The 'First Sequence Number' parameter is not included in the response.

![Figure 15-1. By Position with a Positive Count](image)

15.8.1.1.4.1.4 Example - Negative Count

Assume a device contains a list with 1000 items and is capable of returning 200 items in a ReadRange response. The ReadRange service request contains a 'Reference Index' = 1000 and 'Count' = -1000. The resulting ReadRange service response...
The response contains 200 items from Index 801 to 1000 with FIRST_ITEM = FALSE, LAST_ITEM = TRUE and MORE_ITEMS = TRUE. The 'First Sequence Number' shall not exist in the response.

**Figure 15-2. By Position with a Negative Count**

15.8.1.1.4.2 By Sequence Number

The 'By Sequence Number' parameter shall indicate that the particular items to be read are referenced by a sequence number and that the response shall include the sequence number of the first returned item. This differs semantically from the 'By Position' parameter choice. The Reference Number Index provided in the 'By Position' choice references an item by its position in the list. In contrast, the Reference Sequence Number provided in the 'By Sequence Number' choice references an item by its sequence number, which is given when the item is added to the list. Not all lists implement the concept of a sequence number. An example of a list that does implement the concept of a sequence number is the Log_Buffer property of the Trend Log object.

15.8.1.1.4.2.1 Reference Sequence Number

The 'Reference Sequence Number' parameter specifies the sequence number of the first (if 'Count' is positive) or last (if 'Count' is negative) item to be read. If the item with the sequence number specified in this parameter does not exist, then no items match the criteria for being read and returned, regardless of the value of the 'Count' parameter.

15.8.1.1.4.2.2 Count

The absolute value of the 'Count' parameter specifies the number of records to be read. If 'Count' is positive, the record specified by 'Reference Sequence Number' shall be the first and oldest record read and returned. If 'Count' is negative the record specified by 'Reference Sequence Number' shall be the last and newest record read and returned. 'Count' shall not be zero.

15.8.1.1.4.2.3 Example - Positive Count

Assume a device contains a list with 1000 items and is capable of returning 200 items in a ReadRange response. The ReadRange service request contains a 'Reference Sequence Number' = 2800 and 'Count' = 300. The resulting ReadRange service response contains 200 items from Sequence Number 2800 to 2999 with FIRST_ITEM = FALSE, LAST_ITEM = FALSE, and MORE_ITEMS = TRUE. The 'First Sequence Number' = 2800.

**Figure 15-3. By Sequence Number with a Positive Count**

15.8.1.1.4.2.5 Example - Negative Count

Assume a device contains a list with 1000 items and is capable of returning 200 items in a ReadRange response. The ReadRange service request contains a 'Reference Sequence Number' = 3000 and 'Count' = -1000. The resulting ReadRange service response contains 200 items from Sequence Number 2801 to 3000 with FIRST_ITEM = FALSE, LAST_ITEM = TRUE, and MORE_ITEMS = TRUE. The 'First Sequence Number' = 2801.
15.8.1.4.3 By Time

The 'By Time' parameter shall indicate that the particular item to be read is referenced by timestamp and that the Sequence Number of the item shall be returned in the response. This form of the service is expected to be used when searching lists that are loosely indexed by time.

15.8.1.4.3.1 Reference Time

If 'Count' is positive, the first record to be read shall be the first record with a timestamp newer than the time specified by the 'Reference Time' parameter. If 'Count' is negative, the last record to be read shall be the newest record with a timestamp older than the time specified by the 'Reference Time' parameter. This parameter shall contain a specific datetime value.

15.8.1.4.3.2 Count

The absolute value of the 'Count' parameter specifies the number of records to be read. If 'Count' is positive, the first record with a timestamp newer than the time specified by 'Reference Time' shall be the first and oldest record read and returned; if 'Count' is negative, the newest record with a timestamp older than the time specified by 'Reference Time' shall be the last and newest record. 'Count' shall not be zero.

15.8.1.4.3.3 Example - Positive Count

Assume a device contains a list with 1000 items and is capable of returning 200 items in a ReadRange response. The ReadRange service request contains a 'Reference Time' = March 18, 2013, 13:59:00 and 'Count' = 300. The resulting ReadRange service response contains 200 items from March 18, 2013, 14:00:00 to March 18, 2013, 17:19:00 with FIRST_ITEM = FALSE, LAST_ITEM = FALSE, and MORE_ITEMS = TRUE. The 'First Sequence Number' = 2800.

15.8.1.4.3.4 Example - Positive Count, Outdated Reference Time

Assume a device contains a list with 1000 items and is capable of returning 200 items in a ReadRange response. The ReadRange service request contains a 'Reference Time' = November 17, 1991, 19:20:00 and 'Count' = 300. The resulting ReadRange service response contains 200 items from March 18, 2013, 01:01:00 to March 18, 2013, 04:20:00 with FIRST_ITEM = TRUE, LAST_ITEM = FALSE, and MORE_ITEMS = TRUE. The 'First Sequence Number' = 2001.
15.8.1.1.4.3.5 Example - Negative Count

Assume a device contains a list with 1000 items and is capable of returning 200 items in a ReadRange response. The ReadRange service request contains a ‘Reference Time’ = March 18, 2013, 17:20:00 and ‘Count’ = -1000. The resulting ReadRange service response contains 200 items from March 18, 2013, 14:00:00 to March 18, 2013, 17:19:00 with FIRST_ITEM = FALSE, LAST_ITEM = FALSE, and MORE_ITEMS = TRUE. The ‘First Sequence Number’ = 2800.

Figure 15-6. By Time with a Positive Count, Outdated Reference Time

Figure 15-7. By Time with a Negative Count

Rationale
Add language to clarify the requirements when a buffer is purged due to a change to the Buffer_Size.

[Change Clause 12.25.13, p. 284]

12.25.13 Buffer_Size
This property, of type Unsigned32, shall specify the maximum number of records the buffer may hold. If writable, it may not be written when Enable is TRUE. The disposition of existing records when Buffer_Size is written is a local matter. If all records are deleted when the Buffer_Size is written then the object shall act as if the Record_Count was set to zero.

[Change Clause 12.27.12, p. 301]

12.27.12 Buffer_Size
This property, of type Unsigned32, shall specify the maximum number of records the buffer may hold. If writable, it may not be written when Enable is TRUE. The disposition of existing records when Buffer_Size is written is a local matter. If all records are deleted when the Buffer_Size is written then the object shall act as if the Record_Count was set to zero.

[Change Clause 12.30.18, p. 322]

12.30.18 Buffer_Size
This property, of type Unsigned32, shall specify the maximum number of records the buffer may hold. If writable, it may not be written when Enable is TRUE. The disposition of existing records when Buffer_Size is written is a local matter. If all records are deleted when the Buffer_Size is written then the object shall act as if the Record_Count was set to zero.
135-2012bg-9. Stop MS/TP nodes from sending POLL_FOR_MASTER frames to themselves.

Rationale

Under certain conditions, an MS/TP master node may send a Poll-For-Master frame addressed to itself. As a result, an invalid packet is emitted onto the network. When this occurs, there are no other nodes on the network, so the result has no consequence. This behavior was observed at a BTL test lab when removing the NextStation node when the NextStation node is at address ThisStation-1.

[Change Figure 9-4, p. 86]  
[current figure]
[Change Clause 9.5.6.6, p. 107]

9.5.6.6 PASS_TOKEN

The PASS_TOKEN state listens for a successor to begin using the token that this node has just attempted to pass.

SawTokenUser
If SilenceTimer is less than $T_{usage\_timeout}$ and EventCount is greater than $N_{\min\_octets}$,
then assume that a frame has been sent by the new token user. Enter the IDLE state to process the frame.

RetrySendToken
If SilenceTimer is greater than or equal to $T_{usage\_timeout}$ and RetryCount is less than $N_{retry\_token}$,
then increment RetryCount; call SendFrame to transmit a Token frame to NS; set EventCount to zero; and re-enter the current state to listen for NS to begin using the token.

FindNewSuccessorUnknown
If SilenceTimer is greater than or equal to $T_{usage\_timeout}$ and RetryCount is greater than or equal to $N_{retry\_token}$, and $(NS+1) \mod (N_{max\_master}+1)$ is equal to $TS$, then assume that $NS$ has failed. Set $PS$ to $(NS+1) \mod (N_{max\_master}+1)$; call SendFrame to transmit a Poll For Master frame to $PS$; set $NS$ to $TS$ (no known successor node); set RetryCount and TokenCount to zero; and enter the POLL\_FOR\_MASTER state to find a new successor to $TS$.

FindNewSuccessor

If SilenceTimer is greater than or equal to $T_{usage\_timeout}$ and RetryCount is greater than or equal to $N_{retry\_token}$, then assume that $NS$ has failed. Set $PS$ to $(NS+1) \mod (N_{max\_master}+1)$; call SendFrame to transmit a Poll For Master frame to $PS$; set $NS$ to $TS$ (no known successor node); set RetryCount and TokenCount to zero; and enter the POLL\_FOR\_MASTER state to find a new successor to $TS$. 
135-2012bg-10. Improve the Clause 12 preamble.

Rationale

The preamble to Clause 12 is the only location where many key concepts of the BACnet object model are defined, but it has no subclause structuring to reference, so important information is easily missed.

These changes have no substantive impact and are entirely editorial in nature.

[Change Clause 12, p. 144]

12. MODELING CONTROL DEVICES AS A COLLECTION OF OBJECTS

The data structures used in a device to store information are a local matter. In order to exchange that information with another device using this protocol, there must be a "network-visible" representation of the information that is accessible from a standardized mechanism. An object-oriented approach has been adopted to provide this network-visible representation. This clause defines a set of standard object types. These object types define an abstract data structure that provides a framework for building the application layer services. The application layer services are designed, in part, to access and manipulate the properties of these standard object types, as well as the properties of nonstandard object types. Mapping the effect of these services to the real data structures used in the device is a local matter. The number of instances of a particular object type that a device will support is also a local matter. Objects provide and accept information through a collection of properties that may use various datatypes. It is intended that the collection of object types and their properties defined in this standard be comprehensive, but implementors are free to define additional nonstandard object types or additional nonstandard properties of standard object types. This is the principal means for extending the standard as control technology develops. Innovative changes can be accommodated without waiting for changes in the standard. This extensibility could also be used to adapt this standard to other types of building services. See Clauses 23.3 and 23.4.

12.1 Object Characteristics and Requirements

All objects are subject to a common set of rules and requirements.

12.1.1 Identification of Objects

All objects are referenced by their Object_Identifier property and every object shall have an Object_Identifier property. The Object_Identifier is composed of two parts: an object type and an object instance (see 20.2.14). Each object within a single BACnet Device shall have a unique value for the Object_Identifier property. When combined with the system-wide unique Object_Identifier of the BACnet Device, this provides a mechanism for referencing every object in the control system network. No object shall have an Object_Identifier with an instance number of 4194303. Object properties that contain BACnetObjectIdentifiers values whose datatype is BACnetObjectIdentifier may use 4194303 as the instance number to indicate that the property is not initialized.

12.1.1.1 Object Type

Every object shall have an Object_Type property whose value shall be an enumeration equal to the object type portion of the Object_Identifier.

12.1.1.2 Object Name

Every object shall have an Object_Name property which is a character string. Object_Name properties shall be unique within the BACnet device that maintains them. The Object_Name string shall be at least one character in length and shall consist only of printable characters.

12.1.1.3 Device Instance

Each BACnet device shall have one and only one Device object instance. The object type of this object shall be DEVICE and the instance number shall be a internetwork-wide unique instance number. This is the Device Instance of the BACnet device. When an Object_Identifier is combined with the internetwork-wide unique Object_Identifier of the BACnet Device (having an object type DEVICE and the Device Instance), this provides a mechanism for referencing every object in the BACnet internetwork. Because of this requirement, every BACnet device shall provide a means of altering the Device Instance to assure uniqueness. The altered Device Instance shall be persistent across power failure and restart of the device.

12.1.1.4 Device Name

The Object_Name property of the Device object (the Device Name) shall be an internetwork-wide unique character string. Because of this requirement, every BACnet device shall provide a means of altering the Device Name to assure uniqueness. The altered Device Name shall be persistent across power failure and restart of the device.
12.1.1.5 Property List

Every object shall have a Property_List property which is a BACnetARRAY of property identifiers, one property identifier for each property that exists within the object. The Object_Name, Object_Type, Object_Identifier, and Property_List properties are not included in the list.

12.1.2 Object Type and Property Conformance

Not all object types defined in this standard need to be supported in order to conform to the standard. Other than the objects required by Clause 22.1.5, every BACnet device may choose any combination of standard and nonstandard object types and instances of those types that are appropriate to the device’s application. In addition, object types may depend on a combination of particular properties. Some properties may be optionally implemented for particular objects as an implementor decision. In addition, some properties of particular object types are optional. At the beginning of each standard object type specification that follows is a summary of the properties of the object type. The summary includes the property identifier, the datatype of the property, and one of the following: O, R, W.

<table>
<thead>
<tr>
<th>Property Identifier</th>
<th>Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Type</td>
<td>BACnetObjectType</td>
</tr>
<tr>
<td>Object_Name</td>
<td>CharacterString</td>
</tr>
<tr>
<td>Object_Identifier</td>
<td>BACnetObjectIdentifier</td>
</tr>
<tr>
<td>Property_List</td>
<td>BACnetARRAY of BACnetPropertyIdentifier</td>
</tr>
</tbody>
</table>

R indicates that the property is required to be present and readable using BACnet services. W indicates that the property is required to be present, readable, and writable using BACnet services.

Each standard object type includes a property table summarizing the standard properties that are relevant to that object type. The property table lists each property that is defined for that object. Each property includes the property identifier, the datatype of the property, and one of the following: O, R, W. A conformance code of O indicates that the property is optional; R indicates that the property is required to be present and readable using BACnet services; W indicates that the property is required to be present, readable, and writable using BACnet services.

When a property is designated as required or R, this shall mean that the property is required to be present in all BACnet standard objects of that type. When a property is designated as optional or O, this shall mean that the property is not required to be present in all standard BACnet objects of that type. The value of R or O properties may be examined through the use of one or more of the ReadProperty services defined in this standard. Such R or O properties may also be writable at the implementor’s option unless specifically prohibited in the text describing that particular standard object’s property. When a property is designated as writable or W, this shall mean that the property is required to be present in all BACnet standard objects of that type and that the value of the property can be changed through the use of one or more of the WriteProperty services defined in this standard. The value of W properties may be examined through the use of one or more of the ReadProperty services defined in this standard. An O property, if present in a particular object, is not required to be writable unless specifically identified as such in the text describing that particular standard object’s property.

In some devices, property values may be stored internally in a different form than indicated by the property datatype. For example, real numbers may be stored internally as integers. This may result in the situation where a property value is changed by one of the WriteProperty services but a subsequent read returns a slightly different value. This behavior is acceptable as long as a “best effort” is made to store the written value specified.

It is intended that the collection of object types and their properties defined in this standard be comprehensive, but implementors are free to define additional nonstandard object types or additional nonstandard properties of standard object types. This is the principal means for extending the standard as control technology develops. Innovative changes can be accommodated without waiting for changes in the standard. This extensibility could also be used to adapt this standard to other types of building services. See 23.3 and 23.4.

Nonstandard object types are required to support the following properties:

- Object_Identifier BACnetObjectIdentifier
- Object_Name CharacterString
- Object_Type BACnetObjectType
- Property_List BACnetARRAY of BACnetPropertyIdentifier

These properties shall be implemented to behave as they would when present in standard BACnet objects. This means that the Object_Identifier and Object_Name properties shall be unique within the BACnet device that maintains them. The Object_Name string shall be at least one character in length and shall consist only of printable characters.

12.1.3 Required and Optional Properties

A BACnet standard object shall support all required properties specified in the standard clause for its object type. It may support, in addition to these properties, any optional properties specified in the standard clause for its object type or properties
not defined in the standard. A required property shall function as specified in the standard for each object of that type. If properties that are defined as optional in the standard are supported, then they shall function as specified in the standard. A required property for a given object type shall be present in all objects of that type. An optional property, if present in one object of a given type, need not be present in all objects of that type. A supported property, whether required or optional, shall return the datatype specified in the standard. A supported property, whether required or optional, is not required to be able to return the entire range of values for a datatype unless otherwise specified in the property description. Supported properties, whether required or optional, which do not return the entire range of values for a datatype when read or which restrict the range of values that may be written to the property, shall specify those restrictions for each such property in the protocol implementation conformance statement (PICS).

12.1.3.1 Required Properties Introduced in New Protocol Revisions

Required properties may change from revision to revision. Clients that depend on property requirements should take into account the Protocol Revision, recognizing that a required property in some revision may not have existed in prior revisions.

12.1.4 Asymmetry in Property Values

In some devices, property values may be stored internally in a different form than indicated by the property datatype. For example, real numbers may be stored internally as integers, or with a more limited precision. This may result in the situation where a property value is changed by one of the WriteProperty services but a subsequent read returns a slightly different value. This behavior is acceptable as long as a “best effort” is made to store the written value specified.

12.1.5 Array and List Properties

Some of the properties of certain BACnet objects need to represent a collection of data elements of the same type, rather than a single primitive data value or a complex datatype constructed from other datatypes. In some instances, the size of this collection of data elements is fixed, while in other instances the number of elements may be variable. In some cases the elements may need to be accessed individually or their order may be important. BACnet provides two forms of datatypes for properties that represent a collection of data elements of the same type: "BACnetARRAY" and "BACnetLIST." Both "BACnetARRAY" and "List of" are encoded as a "Sequence Of". Therefore, see the note about datatype restrictions in Clause 20.2.17.

12.1.5.1 Array Properties

A "BACnetARRAY" datatype is a structured datatype consisting of an ordered sequence of data elements, each having the same datatype. The components of an array property may be individually accessed (read or written) using an "array index," which is an unsigned integer value. An index of 0 (zero) shall specify that the count of the number of data elements to be returned as datatype Unsigned. If the array index is omitted, it means that all of the elements of the array are to be accessed. An array index N, greater than zero, shall specify the Nth element in the sequence. When array properties are used in BACnet objects, the notation "BACnetARRAY[N] of datatype" shall mean an ordered sequence of N data elements, beginning with index 1, each of which has that datatype. The datatype of array element 0 is Unsigned.

If the size of an array may be changed by writing to the array, then array element 0 shall be writable. If the value of array element 0 is decreased, for those arrays whose size is writable, the array shall be truncated and the elements of the array with an index greater than the new value of array element 0 are deleted. If the value of array element 0 is increased, for those arrays whose size is writable, the new elements of the array, those with an index greater than the old value of array element 0, shall be created; the values that are assigned to those elements shall be a local matter except where otherwise specified. Where the size of an array is allowed to be changed, writing the entire array as a single property with a different number of elements than the existing array shall cause the array size to be changed. An attempt to write to an array element with an index greater than the size of the array shall result in an error and shall not cause the array to grow to accommodate the element. Arrays whose sizes are fixed by the Standard shall not be resizable.

12.1.5.2 List Properties

A "BACnetLIST" datatype is a structured datatype consisting of a sequence of zero or more data elements, each having the same datatype. The length of each "BACnetLIST" may be variable. Unless specified for a particular use, no maximum size should be assumed for any "BACnetLIST" implementation. The notation "BACnetLIST of datatype" shall mean a sequence of zero or more data elements, each of which has the indicated type.

The difference between a "BACnetARRAY" property and a "BACnetLIST" property is that the elements of the array can be uniquely accessed by an array index while the elements of the "BACnetLIST" property can only be positionally accessed using the ReadRange service. Moreover, the number of elements in the BACnetARRAY may be ascertained by reading the array index 0, while the number of elements present in a “BACnetLIST” property can only be determined by reading the entire property value and performing a count.

The ordering of list elements when a list is written or modified is not required to be preserved upon subsequent reading of the same list, even if the set of elements that make up the list has not changed.
In the context of ReadRange ‘By Position’, the ordering of BACnetLIST elements shall follow the conventions that the first element of the BACnetLIST shall be position 1, and positions 2, 3, 4 and greater shall correspond to list elements in strict sequence. The sequence of list elements shall follow the same ordering that those elements would appear in if the entire list was read using ReadProperty to read the entire list. The order of list elements when a list is written or modified is not required to be preserved by the device. However, assuming assuming that the list has not been written or modified, repeated reading of list elements shall return those elements in the same order each time.

When adding items to a “BACnetLIST” via AddListElement, only unique items shall be added. For example a list {“A”, “B”} to which “A” is added will remain the same. However, particular properties may specify special criteria whereby only a portion of each list element is compared for uniqueness when checking for equality.

12.1.6 Special Property Identifiers

Several object types defined in this clause - for example, the Command, Event Enrollment, Group, Loop, and Schedule object types - have one or more properties that are capable of referencing object properties. For example, the Object_Property_Reference property of the Event Enrollment object contains such a reference. The property identifier component of these references shall not be any of the special property identifiers ALL, REQUIRED, or OPTIONAL. These are reserved for use in the ReadPropertyMultiple service or in objects and services not defined in this standard.

12.1.7 Unspecified Dates and Times

Several object types defined in this clause have properties that are of type BACnetDateTime, and specify a specific point in time. These properties shall have an unspecified datetime value if the point in time is undefined or a specific datetime value if the point in time is specified.

There are a number of objects defined in this clause that have properties of the type BACnetDateTimeRange, for example, the Date_List property in the Calendar object, whose construct includes a startDate and an endDate. Both startDate and endDate may be an unspecified date or a specific date only. For purposes of comparing date ranges, the following logic shall be applied.

The use of an unspecified date in the startDate means “any date up to and including the endDate.” The use of an unspecified date in the endDate means “any date after and including the startDate.” The use of an unspecified date in both the startDate and the endDate means “any date” or “always.”

Several object types defined in this clause have properties that contain timestamp values. If no event or operation has yet occurred, then timestamp values of type BACnetDateTime shall have an unspecified datetime value, timestamp values of type Time shall have an unspecified time value, and timestamp values of type Unsigned shall have a value of zero. If the event or operation has occurred, then the timestamp value shall have a specific datetime value, a specific time value, or a value greater than zero, respectively. If a device supports the Local_Date and Local_Time properties, then all timestamps created by the device shall use the BACnetDateTime form.

12.1.8 Reliability

Several object types defined in this clause have a property called “Reliability” that indicates the existence of fault conditions for the object. Reliability-evaluation is the process of determining the value for this property. The first stage of reliability-evaluation is internal to the object and is completely defined by the device’s vendor. The second stage, which is only found in certain object types, is the application of a fault algorithm. See Clause 13.4 for fault algorithm definitions and see the object type definitions to determine the algorithm supported by any particular object type. The different values that the Reliability property can take on are described below. Note that not all values are applicable to all object types.

- **NO_FAULT_DETECTED**
  The present value is reliable; that is, no other fault (enumerated below) has been detected.

- **NO_SENSOR**
  No sensor is connected to the Input object.

- **OVER_RANGE**
  The sensor connected to the Input is reading a value higher than the normal operating range. If the object is a Binary Input, this is possible when the Binary state is derived from an analog sensor or a binary input equipped with electrical loop supervision circuits.

- **UNDER_RANGE**
  The sensor connected to the Input is reading a value lower than the normal operating range. If the object is a Binary Input, this is possible when the Binary Input is actually a binary state calculated from an analog sensor.
OPEN_LOOP
The connection between the defined object and the physical device is providing a value indicating an open circuit condition.

SHORTED_LOOP
The connection between the defined object and the physical device is providing a value indicating a short circuit condition.

NO_OUTPUT
No physical device is connected to the Output object.

PROCESS_ERROR
A processing error was encountered.

MULTI_STATE_FAULT
The FAULT_STATE, FAULT_LIFE_SAFETY or FAULT_CHARACTERSTRING fault algorithm has evaluated a fault condition. For details of this evaluation see the respective fault algorithms in Clause 13.4.

CONFIGURATION_ERROR
The object’s properties are not in a consistent state.

COMMUNICATION_FAILURE
Proper operation of the object is dependent on communication with a remote sensor or device and communication with the remote sensor or device has been lost.

MONITORED_OBJECT_FAULT
Indicates that the monitored object is in fault.

UNRELIABLE_OTHER
The controller has detected that the present value is unreliable, but none of the other conditions describe the nature of the problem. A generic fault other than those listed above has been detected, e.g., a Binary Input is not cycling as expected.

MEMBER_FAULT
Indicates that the set of referenced member objects includes one or more Status_Flags properties whose FAULT flag value is equal to TRUE.

TRIPPED
The end device, such as an actuator, is not responding to commands, prevented by a tripped condition or by being mechanically held open.

[Move Clause 12.1 to 12.X, p. 459]
[Note: This change is made so as to minimize the renumbering of object type definition clauses.]

12.4/12.X Accumulator Object Type

The Accumulator object type defines a standardized object whose properties represent the externally visible characteristics of a device that indicates measurements made by counting pulses

...
135-2012bg-11. Fix the Notification_Class property of the Notification Class object.

Rationale

Addendum section 135-2012aw-6 adds fault reporting to the Notification Class object. It proposes new language for the Notification_Class property, consistent with the general language used for this property in other object types which report events. The fact that the Notification Class object already has a Notification_Class property whose purpose is different was missed.

The current definition of the Notification Class's Notification_Class property just reflects the instance number of the Notification Class object. In contrast, fault reporting needs a Notification_Class property which indicates the Notification Class object through which events are to be reported. In most cases, it does not make sense that the Notification Class object use its own Recipient_List for reporting faults as it is expected that most faults will be due to the Notification Class object's inability to report events to its recipients.

Therefore, it is proposed that the Notification Class object's Notification_Class property be changed to behave in the same manner in which it behaves in all event generating objects. This is accomplished by using the general definition and language for the Notification_Class property as of Addendum 135-2012aw-6.

[Change Clause 12.21.5, p. 258]
[Note to reviewer: The proposed new language for the Notification Class object's Notification_Class property was already published with Addendum 135-2012aw-6 for the Notification Class object.]

12.21.5 Notification_Class

This property, of type Unsigned, shall indicate the numeric value of this notification class and shall be equal to the instance number of the Notification Class object. Event-initiating objects shall use this number to refer to this Notification Class object.

This property, of type Unsigned, shall specify the instance of the Notification Class object to use for event-notification-distribution.

[Change Clause 13.11.1.2.1.5, p. 523]

13.11.1.2.1.5 Notification Class

This optional parameter, of type Unsigned, indicates the class of notifications generated by the object and implicitly refers to a Notification Class object that has an object instance number of the same value.
HISTORY OF REVISIONS

<table>
<thead>
<tr>
<th>18</th>
<th>Addendum bg to ANSI/ASHRAE 135-2012</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Approved by ASHRAE on February 29, 2016, and by the American National Standards Institute March 1, 2016.</td>
</tr>
</tbody>
</table>

1. Add engineering units
2. Harmonize the message text handling for all alarm services
3. Ensure Alert Enrollment objects do not send notifications which require acknowledgment
4. Allow selection of the Nth last day of the month in a BACnetWeekNDay
5. Remove initiation of GetEnrollmentSummary from AE-AS-A
6. Ensure UTC_Offset is configurable
7. Clarify ReadRange
8. Clarify the effect of changing Buffer_Size
9. Stop MS/TP nodes from sending POLL_FOR_MASTER frames to themselves
10. Improve the Clause 12 preamble
11. Fix the Notification_Class property of the Notification Class object
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.

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