This document lists all known errata to ANSI/ASHRAE 135-2004 as of the above date. Each entry is cited first by clause, then page number, except where an erratum covers more than one clause. The outside back cover marking identifying the first printing of Standard 135-2004 is "86443 PC 6/04" and "8663 PC 2/06" for the reprint. Items 17 through 28 have been added since the previously published errata sheet dated February 7, 2007 was distributed. Items 12 through 28 have been added since the previously published errata sheet dated December 1, 2005 was distributed and these items are the only errata applicable to the 2/06 reprint. Errata noted in the previous list dated 12/1/05 have been corrected in the 2/06 reprint. Items 23 through 28 have been added since the previously published errata sheet dated May 6, 2008 was distributed.

1) 5.4.4.2, p.27-28: There are five text locations where the RequestTimer is stopped. But in the client state machine’s state SEGMENTED REQUEST the RequestTimer is never running, only the SegmentTimer is active. The following changes fix this.

5.4.4.2 SEGMENTED_REQUEST

In the SEGMENTED_REQUEST state, the device waits for a BACnet-SegmentACK-PDU for one or more segments of a BACnet-Confirmed-Request-PDU.

SimpleACK_Received
If a BACnet-SimpleACK-PDU is received from the network layer and SentAllSegments is TRUE, then

stop RequestTimer SegmentTimer; send CONF_SERV.confirm(+) to the local application program; and enter the IDLE state.

UnsegmentedComplexACK_Received
If a BACnet-ComplexACK-PDU is received from the network layer whose 'segmented-message' parameter is FALSE and SentAllSegments is TRUE,

then stop RequestTimer SegmentTimer; send CONF_SERV.confirm(+) to the local application program; and enter the IDLE state.

SegmentedComplexACK_Received
If a BACnet-ComplexACK-PDU is received from the network layer whose 'segmented-message' parameter is TRUE and whose 'sequence-number' parameter is zero and this device supports segmentation and SentAllSegments is TRUE,

then stop RequestTimer SegmentTimer; compute ActualWindowSize based on the 'proposed-window-size' parameter of the received BACnet-ComplexACK-PDU and on local conditions; issue an N-UNITDATA.request with 'data_expecting_reply' = FALSE to transmit a BACnet-SegmentACK-PDU with 'negative-ACK' = FALSE, 'server' = FALSE, and 'actual-window-size' = ActualWindowSize; start SegmentTimer; set LastSequenceNumber to zero; set InitialSequenceNumber to zero; and enter the SEGMENTED_CONF state to receive the remaining segments. (The method used to determine ActualWindowSize is a local matter, except that the value shall be less than or equal to the 'proposed-window-size' parameter of the received BACnet-ComplexACK-PDU and shall be in the range 1 to 127, inclusive.)
ErrorPDU_Received
If a BACnet-Error-PDU is received from the network layer and SentAllSegments is TRUE,
then stop RequestTimerSegmentTimer; send CONF_SERV.confirm(-) to the local application program; and enter the IDLE state.

RejectPDU_Received
If a BACnet-Reject-PDU is received from the network layer and SentAllSegments is TRUE,
then stop RequestTimerSegmentTimer; send REJECT.indication to the local application program; and enter the IDLE state. = FALSE to transm it a BACnet-Abort-PDU with 'server' = FALSE; and enter the IDLE state.

2) Although the standard states that the MS/TP token is passed 50 times between Poll For Master cycles, the Master Node state machine actually passes the token 52 times. The following changes fix this.

Clause 9.5.2, page 79:

9.5.2 Variables
... TokenCount The number of tokens received by this node. When this counter reaches the value N_poll, the node polls the address range between TS and NS for additional master nodes. TokenCount is set to zero one at the end of the polling process.

Clause 9.5.6.5, pp.89-90:

9.5.6.5 DONE_WITH_TOKEN
...
SoleMaster
If FrameCount is greater than or equal to N_max_info_frames and TokenCount is less than N_poll and SoleMaster is TRUE,
then there are no other known master nodes to which the token may be sent (true master-slave operation). Set FrameCount to zero, increment TokenCount, and enter the USE_TOKEN state.
SendToken
If FrameCount is greater than or equal to N_max_info_frames and TokenCount is less than N_poll and SoleMaster is FALSE, or if NS is equal to (TS+1) modulo (N_max_master+1),
then increment TokenCount; call SendFrame to transmit a Token frame to NS; set RetryCount and EventCount to zero; and enter the PASS_TOKEN state. (The comparison of NS and TS+1 eliminates the Poll For Master if there are no addresses between TS and NS, since there is no address at which a new master node may be found in that case).

SendMaintenancePFM
If FrameCount is greater than or equal to N_max_info_frames and TokenCount is greater than or equal to N_poll and (PS+1) modulo (N_max_master+1) is not equal to NS,
then set PS to (PS+1) modulo (N_max_master+1); call SendFrame to transmit a Poll For Master frame to PS; set RetryCount to zero; and enter the POLL_FOR_MASTER state.

ResetMaintenancePFM
If FrameCount is greater than or equal to N_max_info_frames and TokenCount is greater than or equal to N_poll and (PS+1) modulo (N_max_master+1) is equal to NS, and SoleMaster is FALSE,
then set PS to TS; call SendFrame to transmit a Token frame to NS; set RetryCount, TokenCount, and EventCount to zero; set TokenCount to one; and enter the PASS_TOKEN state.

SoleMasterRestartMaintenancePFM

If FrameCount is greater than or equal to $N_{\text{max_info_frames}}$, TokenCount is greater than or equal to $N_{\text{poll}} - 1$, (PS+1) modulo ($N_{\text{max_master}}+1$) is equal to NS, and SoleMaster is TRUE,

then set PS to (NS +1) modulo ($N_{\text{max_master}}+1$); call SendFrame to transmit a Poll For Master to PS; set NS to TS (no known successor node); set RetryCount, TokenCount, and EventCount to zero; set TokenCount to one; and enter the POLL_FOR_MASTER state to find a new successor to TS.

3) 9.5.6.3, p.88: Clause 9.5.6.3 has been misinterpreted as stating that frame types not expecting a response should all be sent before any frame types that do expect a response. For a router to MS/TP, this violates the ordering of frames specified in clause 6.5.4. The following correction clarifies this.

9.5.6.3 USE_TOKEN

In the USE_TOKEN state, the node is allowed to send one or more data frames. These may be BACnet Data frames or proprietary frames.

NothingToSend

If there is no data frame awaiting transmission,

then set FrameCount to $N_{\text{max_info_frames}}$ and enter the DONE_WITH_TOKEN state.

SendNoWait

If there is a the next frame awaiting transmission that is of type Test_Response, BACnet Data Not Expecting Reply, or a proprietary type that does not expect a reply,

then call SendFrame to transmit the frame; increment FrameCount; and enter the DONE_WITH_TOKEN state.

SendAndWait

If there is a the next frame awaiting transmission that is of type Test_Request, BACnet Data Expecting Reply, or a proprietary type that expects a reply,

then call SendFrame to transmit the data frame; increment FrameCount; and enter the WAIT_FOR_REPLY state.

4) 12.11.4, p.179: BACKUP_IN_PROGRESS was not added to the Device object’s System_Status values list when Backup & Restore (Clause 19.1) was adopted.

12.11.4 System_Status

This property, of type BACnetDeviceStatus, reflects the current physical and logical status of the BACnet Device. The values that may be taken on by this property are

\{OPERATIONAL, OPERATIONAL_READ_ONLY, DOWNLOAD_REQUIRED, DOWNLOAD_IN_PROGRESS, NON_OPERATIONAL, NON_OPERATIONAL, BACKUP_IN_PROGRESS\};

The exact meaning of these states, except for BACKUP_IN_PROGRESS, in a given device and their synchronization with other internal operations of the device or the execution of BACnet services by the device are local matters and are not defined by this standard.
5) Figure 13-11, p. 267, shows a form of the Event Enrollment object that no longer exists. The figure should look like the following:

![Figure 13-11. Example of an Event Enrollment.](image)

6) 13.9.1.7, p. 278, refers to a property that was removed from the Event Enrollment object:

**13.9.1.7 Priority**

This parameter, of type Unsigned8, shall specify the priority of the event that has occurred. The priority is specified by the Priority property of the Notification Class or Event Enrollment objects associated with the event. The possible range of priorities is 0-255. A lower number indicates a higher priority. The priority and the Network Priority (see 6.2.2) are associated as defined in Table 13-5.

7) 19.2.1.1, p. 363: incorrectly states that the Present_Value properties of the Analog Value, Binary Value and Multi-state Value objects are commandable by definition.

**19.2.1.1 Commandable Properties**

... 

The designated properties of these Analog Output, Binary Output and Multi-state Output objects are commandable (prioritized) by definition. The designated properties of the Analog Value, Binary Value and Multi-state Value objects may optionally be commandable. Individual vendors, however, may decide to apply prioritization to any of the vendor-specified properties. These additional commandable properties shall have associated Priority_Array and Relinquish_Default properties with appropriate names. See 23.3
8) 19.2.1.1, p.363: Multi-State Value is not correctly capitalized.

   **19.2.1.1 Commandable Properties**

   ... OBJECT COMMANDABLE PROPERTY
   Analog Output   Present_Value
   Binary Output   Present_Value
   Multi-state Output  Present_Value
   Multi-state value Value Present_Value
   Analog Value   Present_Value
   Binary Value   Present_Value

9) Annex D.1, p. 465, refers to an object type that does not exist:

   **D.1 Example of an Accumulator object**

   Property: Object_Identifier = (Accumulator, Instance 1)
   ... Property: Logging_Object = (Trend Log Multiple, Instance 100)

10) In Annex D.11, p. 472, the Device object has properties added after Protocol_Revision 1. The following bring it up to Protocol_Revision 4.

   Property: Protocol_Revision = 4
   Property: Protocol_Services_Supported = B'11111111111111111111111111111111'

11) L.1, p. 590: There is an inconsistency in capabilities defined for the B-OWS in L.1 and in the Device & Network Management table in L.7.

   **L.1 BACnet Operator Workstation (B-OWS)**

   Device and Network Management
   • Ability to respond to queries about its status
   ... • Ability to command half-routers to establish and terminate connections
   ... • Ability to query and change the configuration of half-routers and routers

12) Annex C, p.458: There is a note for the time-synchronization-recipients property stating that this is "required for time master." The note is a reference to the 1995 version of clause 22, which was replaced in its entirety in 2001. This note should be removed.

   time-synchronization-recipients [116] SEQUENCE OF BACnetRecipient OPTIONAL, -- required for time master

13) Clause 21: There are several typographical errors in the ASN.1 productions as follows:

   ReadRange-Request, p.399: Missing comma after propertyArrayIndex..OPTIONAL:
   propertyArrayIndex [2] Unsigned OPTIONAL, -- used only with array datatype

   Error, p.406: extra comma after "optional-functionality-not-supported":
optional-functionality-not-supported; (45),

BACnetObjectIdentifier, p.408, missing colon:

\[ \text{BACnetObjectIdentifier} \ ::= [\text{APPLICATION 12}] \text{OCTET STRING (SIZE(4))} -- \text{see 20.2.14} \]

BACnetCOVSubscription, p.409, several incorrect leading uppercase characters:

\[ \text{BACnetCOVSubscription} \ ::= \text{SEQUENCE} \{ \]
\[ \text{Recipient} [0] \text{BACnetRecipientProcess}, \]
\[ \text{MonitoredPropertyReference} [1] \text{BACnetObjectPropertyReference}, \]
\[ \text{IssueConfirmedNotifications} [2] \text{BOOLEAN}, \]
\[ \text{TimeRemaining} [3] \text{Unsigned}, \]
\[ \text{COVIncrement} [4] \text{REAL OPTIONAL} -- \text{used only with monitored} \]
\[ \text{properties with a datatype of REAL} \]

BACnetDateRange, p.409, incorrect leading uppercase character on startDate:

\[ \text{startDate} \quad \text{Date}, \]

BACnetDeviceObjectPropertyValue, p.410, incorrect hyphen on arrayIndex:

\[ \text{arrayIndex} [3] \text{Unsigned} - \text{OPTIONAL}, \]

BACnetEventParameter, p.416, extended choice, incorrectly written double and reference parameters:

\[ \text{extended}[9] \text{SEQUENCE} \{ \]
\[ \text{vendorId} [0] \text{Unsigned}, \]
\[ \text{extendedEventType} [1] \text{Unsigned}, \]
\[ \text{parameters} [2] \text{SEQUENCE OF CHOICE} \{ \]
\[ \text{null} \quad \text{NULL}, \]
\[ \text{real} \quad \text{REAL}, \]
\[ \text{integer} \quad \text{Unsigned}, \]
\[ \text{boolean} \quad \text{BOOLEAN}, \]
\[ \text{double} \quad \text{DOUBLE}, \quad \text{Double}, \]
\[ \text{octet} \quad \text{OCTET STRING}, \]
\[ \text{bitstring} \quad \text{BIT STRING}, \]
\[ \text{enum} \quad \text{ENUMERATED}, \]
\[ \text{reference} [0] \text{BACnetDeviceObjectPropertyReference} \]

BACnetEventType, p.417, nested comment (to be removed):

\[ -- \text{complex-event-type (6), see \text{comment below}} \]

BACnetLogRecord, p.419, missing comma after logDatum:

\[ \text{logDatum} [1] \text{CHOICE} \{ \]
\[ \text{log-status} [0] \text{BACnetLogStatus}, \]
\[ \ldots \]
\[ \text{any-value} [10] \text{ABSTRACT-SYNTAX.&Type} -- \text{Optional} \]
\[ \} \]
\[ \text{statusFlags} [2] \text{BACnetStatusFlags} \text{OPTIONAL} \]
BACnetNotificationParameters, p.420, extended choice, incorrectly written double parameter:

```plaintext
extended [9] SEQUENCE {
  ... parameters [2] SEQUENCE OF CHOICE {
    ... boolean BOOLEAN,
    double DOUBLE, Double,
  }
}
```

BACnetPropertyValue, p.429, incorrect leading uppercase character:

```plaintext
BACnetPropertyValue ::= SEQUENCE {
  PropertyIdentifier [0] BACnetPropertyIdentifier,
}
```

14) Annex C, p.453 and p.463: The event-time-stamps property of the Accumulator and Pulse Converter objects is missing the comment:

-- accessed as a BACnetARRAY

15) In Clause 12.4.9, Out-Of-Service should be Out_Of_Service.

16) The Standard defines and lists the Event Parameters in terms of the BACnet defined EventType and context tag declarations. EXTENDED and UNSIGNED_RANGE are missing in the prose in one place, and in two tables of Event Parameters in Clause 12.

Add UNSIGNED_RANGE to the enumerations in Clause 12.12.5 (Event Enrollment), p.185:

### 12.12.5 Event_Type

This property, of type BACnetEventType, indicates the type of event algorithm that is to be used to detect the occurrence of events and report to enrolled devices. This parameter is an enumerated type that may have any of the following values:

```plaintext
{CHANGE_OF_BITSTRING, CHANGE_OF_STATE, CHANGE_OF_VALUE, COMMAND_FAILURE, FLOATING_LIMIT, OUT_OF_RANGE, BUFFER_READY, CHANGE_OF_LIFE_SAFETY, EXTENDED, UNSIGNED_RANGE}.
```

Add the following entries to Table 12-15, p. 186:

<table>
<thead>
<tr>
<th>EXTENDED</th>
<th>Any BACnetEventState</th>
<th>Vendor_Id</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Extended_Event_Type</td>
</tr>
<tr>
<td>UNSIGNED_RANGE</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>HIGH_LIMIT</td>
<td>Low_Limit</td>
</tr>
<tr>
<td></td>
<td>LOW_LIMIT</td>
<td>High_Limit</td>
</tr>
</tbody>
</table>

Change the unnumbered table in Clause 12.12.7, p. 187:

Deadband, High.Diff.Limit, Low.Diff.Limit; These parameters, of type REAL, apply to the FLOATING_LIMIT and OUT_OF_RANGE event algorithms. Their use is described in the algorithms for these types in Clause 13.
High_Limit (REAL),
Low_Limit (REAL)

Mode_Property_Reference

This parameter, of type BACnetDeviceObjectPropertyReference, applies to the
CHANGE_OF_LIFE_SAFETY algorithm. It identifies the object and property
that provides the operating mode of the referenced object providing life safety
functionality(normally the Mode property). This parameter may reference only
object properties that are of type BACnetLifeSafetyMode.

Vendor_Id

This parameter, of type Unsigned16, is a vendor identification code, assigned by
ASHRAE, which is used to distinguish proprietary extensions to the protocol. See
clause 23.

Extended_Event_Type

This parameter, of type Unsigned, is a value selected by the organization
indicated by Vendor_Id, which specifies the interpretation of the Parameters
parameter.

Parameters

This parameter consists of a set of data values whose interpretation is specified
by the combination of Vendor_Id and Extended_Event_Type. The set of data
values constitutes the set of input parameters for the proprietary algorithm.

High_Limit (Unsigned),
Low_Limit (Unsigned)

These parameters, of type Unsigned, apply to the UNSIGNED_RANGE event
algorithm. Their use is described in the algorithm for these types in Clause 13.

Change the punctuation as follows in Clause 21, p. 415:

BACnetEventParameter ::= CHOICE {
  ... [9] SEQUENCE {
    extended [0] Unsigned16,
    vendorId vendor-id [1] Unsigned,
    extendedEventType extended-event-type [2] SEQUENCE OF CHOICE {
      ... ...
    }
  }
}

BACnetNotificationParameters ::= CHOICE {
  ... [9] SEQUENCE {
    extended [0] Unsigned16,
    vendorId vendor-id [1] Unsigned,
    extendedEventType extended-event-type [2] SEQUENCE OF CHOICE {
      ... ...
    }
  }
}

16) Although BACnet/IP (as defined in Annex J) is a very popular data link option, it not
consistently mentioned in other parts of the standard that discuss data link layers.

Change Clause 4.1, p. 9:

BACnet is based on a four-layer collapsed architecture that corresponds to the physical, data link, network,
and application layers of the OSI model as shown in Figure 4-2. The application layer and a simple
network layer are defined in the BACnet standard. BACnet provides five six options that correspond to the
OSI data link and physical layers. Option 1 is the logical link control (LLC) protocol defined by ISO 8802-
2 Type 1, combined with the ISO 8802-3 medium access control (MAC) and physical layer protocol. ISO
8802-2 Type 1 provides unacknowledged connectionless service only. ISO 8802-3 is the international
standard version of the well-known "Ethernet" protocol. Option 2 is the ISO 8802-2 Type 1 protocol
combined with ARCNET (ATA/ANSI 878.1). Option 3 is a Master-Slave/Token-Passing (MS/TP)
protocol designed specifically for building automation and control devices as part of the BACnet standard.
The MS/TP protocol provides an interface to the network layer that looks like the ISO 8802-2 Type 1
protocol and controls access to an EIA-485 physical layer. Option 4, the Point-To-Point protocol, provides
mechanisms for hardwired or dial-up serial, asynchronous communication. Option 5 is the LonTalk
Option 6, BACnet/IP, permits BACnet devices to use standard Internet Protocols (UDP and IP) as a virtual data link layer. Collectively these options provide a master/slave MAC, deterministic token-passing MAC, high-speed contention MAC, dial-up access, star and bus topologies, and a choice of twisted-pair, coax, or fiber optic media. The details of these options are described in Clauses 7 through 11 and Annex J.

Change Figure 4-2, p. 9:

<table>
<thead>
<tr>
<th>BACnet Layers</th>
<th>Equivalent OSI Layers</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACnet Application Layer</td>
<td>Application</td>
</tr>
<tr>
<td>BACnet Network Layer</td>
<td>Network</td>
</tr>
<tr>
<td>ISO 8802-2 (IEEE 8802.3) Type 1</td>
<td>Data Link</td>
</tr>
<tr>
<td>MS/TP</td>
<td>BVLL</td>
</tr>
<tr>
<td>PTP</td>
<td>UDP/IP</td>
</tr>
<tr>
<td>ISO 8802-3 (IEEE 802.3) ARCNET</td>
<td>Physical</td>
</tr>
<tr>
<td>EIA-485</td>
<td></td>
</tr>
<tr>
<td>EIA-232</td>
<td></td>
</tr>
<tr>
<td>LonTalk</td>
<td></td>
</tr>
</tbody>
</table>

Change Table 6-2, p. 51:

<table>
<thead>
<tr>
<th>BACnet Data Link Layer</th>
<th>DLEN</th>
<th>SLEN</th>
<th>Encoding Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 8802-3 (&quot;Ethernet&quot;), as defined in Clause 7</td>
<td>6</td>
<td>6</td>
<td>Encoded as in their MAC layer representations</td>
</tr>
<tr>
<td>ARCCNET, as defined in Clause 8</td>
<td>1</td>
<td>1</td>
<td>Encoded as in their MAC layer representations</td>
</tr>
<tr>
<td>MS/TP, as defined in Clause 9</td>
<td>1</td>
<td>1</td>
<td>Encoded as in their MAC layer representations</td>
</tr>
<tr>
<td>LonTalk domain wide broadcast</td>
<td>2</td>
<td>2</td>
<td>The encoding for the SADR is shown in Figure 6-3</td>
</tr>
<tr>
<td>LonTalk multicast</td>
<td>2</td>
<td>2</td>
<td>The encoding for the DADR is shown in Figure 6-4</td>
</tr>
<tr>
<td>LonTalk unicast</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>LonTalk, unique Neuron_ID</td>
<td>7</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>BACnet/IP, as defined in Annex J</td>
<td>6</td>
<td>6</td>
<td>Encoded as specified in J.1.2</td>
</tr>
</tbody>
</table>
17) Table 12-15, p.186 (Event Enrollment object type). The description of the Change of Value event type in Clause 13.3.3 CHANGE_OF_VALUE Algorithm, p.260, notes only a single state, Normal, and only Normal-Normal event transitions. Table 12-15 incorrectly lists an Event_State of OFFNORMAL. Remove the reference as shown.

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Event State</th>
<th>Event Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANGE_OF_BITSTRING</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>OFFNORMAL</td>
<td>Bitmask</td>
</tr>
<tr>
<td></td>
<td></td>
<td>List_Of_Bitstring_Values</td>
</tr>
<tr>
<td>CHANGE_OF_STATE</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>OFFNORMAL</td>
<td>List_Of_Values</td>
</tr>
<tr>
<td>CHANGE_OF_VALUE</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>OFFNORMAL</td>
<td>Bitmask</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Referenced_Property_Increment</td>
</tr>
<tr>
<td>COMMAND_FAILURE</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>OFFNORMAL</td>
<td>Feedback_Property_REFERENCE</td>
</tr>
<tr>
<td>FLOATING_LIMIT</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>HIGH_LIMIT</td>
<td>Setpoint_Reference</td>
</tr>
<tr>
<td></td>
<td>LOW_LIMIT</td>
<td>Low_Diff_Limit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High_Diff_Limit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadband</td>
</tr>
<tr>
<td>OUT_OF_RANGE</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>HIGH_LIMIT</td>
<td>Low_Limit</td>
</tr>
<tr>
<td></td>
<td>LOW_LIMIT</td>
<td>High_Limit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadband</td>
</tr>
<tr>
<td>BUFFER_READY</td>
<td>NORMAL</td>
<td>Notification_Threshold</td>
</tr>
<tr>
<td>CHANGE_OF_LIFE_SAFETY</td>
<td>NORMAL</td>
<td>Time_Delay</td>
</tr>
<tr>
<td></td>
<td>OFFNORMAL</td>
<td>List_Of_Alarm_Values</td>
</tr>
<tr>
<td></td>
<td></td>
<td>List_Of_Life_Safety_Alarm_Values</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mode_Property_Reference</td>
</tr>
</tbody>
</table>

18) 12.17.28, p.211. The Loop object's Priority_For_Writing property description identifies the wrong property for the reference to the controlled object property. Correct the clause as shown.

12.17.28 Priority_For_Writing

Loop objects may be used to control the commandable property of an object. This property, of type Unsigned, provides a priority to be used by the command prioritization mechanism. It identifies the particular priority slot in the Priority_Array of the Controlled_Variable_Reference Manipulated_Variable_Reference that is controlled by this loop. It shall have a value in the range 1-16.

19) 13.4, p. 266 and Figure 13-11, p.267. The Recipient and associated properties were removed from the Event Enrollment object in 2003, but some references in Clause 13 were not also removed. Remove the references as shown.

13.4 Alarm and Event Occurrence and Notification

... Intrinsic object-generated events, and events generated by Event Enrollment objects, may be controlled by a Notification Class object that defines their handling options. Event Enrollment objects, may alternatively specify single recipients to receive notifications without special handling.
Event Enrollment objects and Notification Class objects specify the destination devices for notification messages using BACnetRecipients. The recipients may be individual devices, groups of devices with a common multicast address, or all devices reachable by a broadcast address. If a broadcast is used, the scope may be limited to all devices on a single network or it may be extended to encompass all devices on a BACnet internetwork. See Clause 6.

**Event Enrollment Object**

<table>
<thead>
<tr>
<th>Object Identifier</th>
<th>(Event Enrollment, Instance 15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Name</td>
<td>&quot;Zone 1 Temp Alarm&quot;</td>
</tr>
<tr>
<td>Event_Type</td>
<td>EVENT_ENROLLMENT</td>
</tr>
<tr>
<td>Notify_Type</td>
<td>ALARM</td>
</tr>
<tr>
<td>Event_Parameters</td>
<td>(5.76.0,76.0.5)</td>
</tr>
<tr>
<td>Event_State</td>
<td>NORMAL</td>
</tr>
<tr>
<td>Event_Enable</td>
<td>(FALSE,FALSE,TRUE)</td>
</tr>
<tr>
<td>Acked_Transitions</td>
<td>(TRUE,TRUE,TRUE)</td>
</tr>
<tr>
<td>Notification_Class</td>
<td></td>
</tr>
</tbody>
</table>

**Notification Class Object**

<table>
<thead>
<tr>
<th>Object Identifier</th>
<th>(Notification Class, Instance 26)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object_Name</td>
<td>&quot;Temperature Alarms Class&quot;</td>
</tr>
<tr>
<td>Object_Type</td>
<td>NOTIFICATION_CLASS</td>
</tr>
<tr>
<td>Priority</td>
<td>3,3,3</td>
</tr>
<tr>
<td>Ack_Required</td>
<td>(TRUE, TRUE, FALSE)</td>
</tr>
<tr>
<td>Recipient_List</td>
<td>([TRUE, TRUE, TRUE, TRUE, TRUE, TRUE], [00:00, 00:00, TRUE, TRUE, TRUE, TRUE])</td>
</tr>
</tbody>
</table>

Figure 13-11. Example of an Event Enrollment.

20) 18.8.1, p. 357 and 18.9.1, p.358. Clause 18.8.1 describes BUFFER_OVERFLOW in terms of an input buffer, but in Clause 5.4.5.3 uses the term BUFFER_OVERFLOW for both input and output overflows. Remove the explicit "input" references.

18.8.1 BUFFER_OVERFLOW:- An input buffer capacity has been exceeded.

18.9.1 BUFFER_OVERFLOW:- An input buffer capacity has been exceeded.

21) Clause 12.12.7, p.187. A table describes the fields in the BACnetEventParameter construct. In two of the entries, the fields are described as type BACnetObjectPropertyReference but should be BACnetDeviceObjectPropertyReference, per Addendum 135-1995b-6. Change table entries as shown.

**Feedback Property Reference**

This parameter, of type BACnetDeviceObjectPropertyReference, applies to the COMMAND_FAILURE algorithm. It identifies the object and property that provides the feedback to ensure that the commanded property has changed value. This property may reference only object properties that have enumerated values or are of type BOOLEAN.

**Setpoint Reference**

This parameter, of type BACnetDeviceObjectPropertyReference, applies to the FLOATING_LIMIT event algorithm. It indicates the setpoint reference for the reference property interval.
22) Annex C, p. 457. Several properties of the Device object are not marked as being OPTIONAL, but should be, and one of the Event Enrollment is marked as being OPTIONAL, but should not be. The changes that should be made are shown below (italic for added text, strikeout for deleted):

Device object:

... 
apdu-segment-timeout [10] Unsigned OPTIONAL,
... 
configuration-files [154] SEQUENCE OF BACnetObjectIdentifier OPTIONAL,
last-restore-time [157] BACnetTimeStamp OPTIONAL,
backup-failure-timeout [153] Unsigned16 OPTIONAL,
active-cov-subscriptions [152] SEQUENCE OF BACnetCOVSubscription OPTIONAL,
max-segments-accepted [167] Unsigned OPTIONAL,
...

Event Enrollment object:

... 
novation-class [17] Unsigned OPTIONAL,
...

22) Clause 21, p. 405. The comment following the ASN.1 production for BACnetRejectReason incorrectly specifies the range of the enumeration. Since this item appears in a single octet, its range can only go up to 255. The comment should be changed as follows (italic for added text, strikeout for deleted):

-- Enumerated values 0-63 are reserved for definition by ASHRAE. Enumerated values 64-255 may be used by others subject to the procedures and constraints described in Clause 23.

23) Clause 13.5.2, p.250. The language was unclear about the value of the timestamp for acknowledgement messages. It was determined from studying other parts of the standard that the correct timestamp is the time at which the acknowledgement message is generated. A clarifying sentence is added as shown:

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 is acknowledged by changing the bit value to one, and a 'Result(+)’ primitive shall be issued. Otherwise, a 'Result(-)' primitive shall be issued. If the acknowledgment was successful, causing a 'Result(+)' to be issued then an event notification, with a 'Notify Type' parameter equal to ACK_NOTIFICATION, shall also be issued. The acknowledgment notification shall use the same type of service (confirmed or unconfirmed) directed to the same recipients to which the original confirmed or unconfirmed event notification was sent. The 'Time Stamp' conveyed in the acknowledgement notification shall not be derived from the 'Time Stamp' of the original event notification, but rather the time at which the acknowledgement notification is generated.

24) Clause 13.3.6, p. 301. There is an erroneous statement about Boolean data in the description of an analog algorithm. It should be removed as shown.

An OUT_OF_RANGE clears when the referenced property attains a value greater than the (Low Limit + Deadband) or a value less than the (High Limit - Deadband) and remains there for Time_Delay seconds. Note that the limit values may be Boolean TRUE or FALSE as well as analog values. The Event Enrollment object
generates a TO-NORMAL transition. The event notification shall show an 'Event Type' of OUT_OF_RANGE. See Figure 13-8.

25) Clause 12.11.42, p183. A sentence appears in this clause that was mistakenly copied from Clause 12.11.40, where it properly applies. It should be removed as shown. The Slave_Address_Binding property is a combination of configured and live data, and as such is not expected to be writable.

12.11.42 Slave_Address_Binding
This property, of type List of BACnetAddressBinding, describes the set of slave devices for which this device is acting as a Slave-Proxy as described in 16.10.2. This property shall be present if the device is capable of performing the functions of a Slave-Proxy device. If present, and the device is directly attached to an MS/TP network, then this property shall be writable.

The set of devices described by the Slave_Address_Binding property consists of those devices described in the Manual_Slave_Address_Binding and those devices that are automatically discovered. When enabled, the Slave-Proxy device shall periodically check each device in this list by reading the device's Protocol_Services_Supported property from the device's Device object using the ReadProperty service. If the device fails to respond, or indicates that it executes Who-Is, it shall be removed from the list. The period at which the devices are checked is a local matter.

26) ANNEX C, p. 453. There is a discrepancy between the object definition of the Event-Enrollment object in section 12.12 of the standard and the Event-Enrollment object property list in Annex C. The 'notification-class' property is incorrectly marked as OPTIONAL in Annex C. The word OPTIONAL should be stricken as shown

ANNEX C - FORMAL DESCRIPTION OF OBJECT TYPE STRUCTURES (INFORMATIVE)
...
EVENT-ENROLLMENT ::= SEQUENCE {
    ...
    notification-class [17] Unsigned OPTIONAL,
    ...
}

27) ANNEX A, p. 450. The word "Applications" should be "Application".

ANNEX A - PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (NORMATIVE)
...
Applications Application Software Version: _________ Firmware Revision: ________ BACnet Protocol Revision: _____________

28) Clause 6.4.9, p. 56. The BACnet standard does many things, but it does not provide massages. Change the text as follows:

This massage is used to instruct a half-router to establish a new PTP connection that creates a path to the indicated network.