



# FINAL DRAFT International Standard

## ISO/FDIS 16484-6

### Building automation and control systems (BACS) —

#### Part 6: Data communication conformance testing

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Systèmes d'automatisation et de gestion technique du bâtiment —

Partie 6: Essais de conformité de la communication de données

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## **FOREWORD**

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

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This document was prepared by Technical Committee ISO/TC 205, *Building environmental design*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 247, *Building Automation, Controls and Building Management*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement) and with the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE).

This fifth edition cancels and replaces the fourth edition (ISO 16484-6:2020), which has been technically revised.  
<https://standards.iec.ch/catalog/standards/iso/31-102-241-1400-48009017-adm4000107/iso-fdis-16484-6>

The main changes are as follows:

- See the detailed list of changes on pages 977 to 981.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

**1. PURPOSE**

# Building automation and control systems (BACS) —

## Part 6: Data communication conformance testing

### 1. PURPOSE

To define a standard method for verifying that an implementation of the BACnet protocol provides each capability claimed in its Protocol Implementation Conformance Statement (PICS) in conformance with the BACnet standard.

### 2. SCOPE

This standard provides a comprehensive set of procedures for verifying the correct implementation of each capability claimed on a BACnet PICS including:

- (a) support of each claimed BACnet service, either as an initiator, executor, or both,
- (b) support of each claimed BACnet object-type, including both required properties and each claimed optional property,
- (c) support of the BACnet network layer protocol,
- (d) support of each claimed data link option, and
- (e) support of all claimed special functionality.

### 3. DEFINITIONS

All definitions from ANSI/ASHRAE Standard 135-2020 also apply to this addendum.

#### 3.1 Terms Adopted from International Standards

**local network:** the network to which a BACnet device is directly connected.

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**remote network:** a network that is accessible from a BACnet device only by passing through one or more routers.

**test database:** a database of BACnet functionality and objects created by reading the contents of an EPICS.

#### 3.2 Abbreviations and Acronyms Used in the Standard

**BNF** Backus-Naur Form syntax

**EPICS** electronic protocol implementation conformance statement

**IUT** implementation under test

**TCSL** testing and conformance scripting language

**TD** testing device

**TPI** text protocol information

#### 3.3 Common language used in tests

**'any valid value':** Any valid value refers to any value of the correct data type and within the vendor's range specified for the property this is applied to.

**'any appropriate password':** Any password that meets the Configuration Requirements specified in the test or test section. Passwords when required by the vendor are required to be no more than 20 characters.

**'reset':** Some tests require to reset the IUT. Reset includes power cycle via switch, power cycle via loss of power, and reinitializeDevice WARMSTART. As defined by the BACnet standard, "WARMSTART shall mean to reboot the device and start over, retaining all data and programs that would normally be retained during a brief power outage."

## 4. ELECTRONIC PICS FILE FORMAT

An electronic protocol implementation conformance statement (EPICS) file contains a BACnet protocol implementation conformance statement expressed in a standardized text form. EPICS files are machine and human readable representations of the implementation of BACnet objects and services within a given device. EPICS files shall use the extension ".TPI" (text protocol information) and contain normal editable text lines consisting of text character codes ending in carriage return/linefeed pairs (X'0D', X'0A').

EPICS files are used by software testing tools to conduct and interpret the results of tests defined in this standard. An EPICS file shall accompany any device tested according to the procedures of this standard.

### 4.1 Character Encoding

BACnet provides for a variety of possible character encodings. The character encodings in BACnet fall into three groups: octet streams, double octet streams and quad octet streams. Octet streams represent characters as single octet values. In some cases, such as Microsoft DBCS and JIS C 6226, certain octet values signal that the second octet which follows should be viewed along with the leading octet as a single value, thus extending the range to greater than 256 possible characters. In contrast, double octet streams view pairs of octets as representing single characters. The ISO 10646 UCS-2 encoding is an example. The first or leading octet of the pair is the most significant part of the value. Quad octet streams, such as ISO 10646 UCS-4, treat tuples of four octets at a time as single characters with the first or leading octet being the most significant.

To accommodate the various encodings that may be used with BACnet device descriptions, EPICS files begin with a header that serves both to identify the file as an EPICS file, and to identify the particular encoding used. The header begins with the string "PICS #" where # is replaced by a numeral representing the character set as shown in Table 4-1.

**Table 4-1. Character Set Codes**

code	character set
0	ANSI X3.4
1	Microsoft DBCS
2	JIS C 6226
3	ISO 10646 (UCS-4)
4	ISO 10646 (UCS-2)
5	ISO 8859-1

An octet stream format can be recognized by examining the first eight octets of the EPICS file. Using ANSI X3.4 encoding as an example these eight octets will contain: X'50' X'49' X'43' X'53' X'20' X'30' X'0D' X'0A'. This represents the text "PICS 0" followed by carriage return and linefeed.

A double octet stream format can be recognized by examining the first 16 octets of the EPICS file. Using ISO 10646 UCS-2 encoding as an example these 16 octets will contain:

```
X'00' X'50' X'00' X'49' X'00' X'43' X'00' X'53'  
X'00' X'20' X'00' X'34' X'00' X'0D' X'00' X'0A'
```

This represents the text "PICS 4" followed by carriage return and linefeed.

A quad octet stream format can be recognized by examining the first 32 octets of the EPICS file. Using ISO 10646 UCS-4 as an example these 32 octets will contain:

```
X'00' X'00' X'00' X'50' X'00' X'00' X'00' X'49'  
X'00' X'00' X'00' X'43' X'00' X'00' X'00' X'53'  
X'00' X'00' X'00' X'20' X'00' X'00' X'00' X'33'  
X'00' X'00' X'00' X'0D' X'00' X'00' X'00' X'0A'
```

This represents the text "PICS 3" followed by carriage return and linefeed.

### 4.2 Structure of EPICS Files

EPICS files consist of text lines ending in carriage return/linefeed pairs (X'0D', X'0A') encoded as octet, double octet or quad octet streams as defined in 4.1. In the rest of this standard, the term "character" will be used to mean one symbol

encoded as one, two, or four octets based on the character encoding used in the EPICS file header. For example, the character space may be encoded as X'20' or X'0020' or X'00000020'. In this standard all characters will be shown in their single octet form.

The special symbol ↴ is used in this Clause to signify the presence of a carriage return/linefeed pair (X'0D0A'). Except within character strings, the character codes tab (X'09'), space (X'20'), carriage return (X'0D') and linefeed (X'0A') shall be considered to be white space. Any sequence of 1 or more white space characters shall be equivalent to a single white space character. Except within a character string, a sequence of two dashes (X'2D') shall signify the beginning of a comment which shall end with the next carriage return/linefeed pair, i.e., the end of the line upon which the -- appears. Comments shall be considered to be white space, and may thus be inserted freely.

EPICS files shall have, as their first line following the header, the literal text:

**BACnet Protocol Implementation Conformance Statement ↴**

This text serves as a signature identifying the EPICS file format.

Lines that define the sections of the EPICS (see 4.5) and the particular implementation data for a given device follow the signature line.

The EPICS file ends with a line containing the following literal text:

**End of BACnet Protocol Implementation Conformance Statement ↴**

#### 4.3 Character Strings

The occurrence of a double quote (X'22'), single quote (X'27') or accent grave (X'60') shall signify character strings. For double quotes, the end of the string shall be signified by the next occurrence of a double quote, or the end of the line. For single quote or accent grave, the end of the string shall be signified by the next occurrence of a single quote (X'27'), or the end of the line. Thus strings which need to include a single quote or accent grave as a literal character in the string shall use the double quote quoting method, while strings which need to include double quote shall use the single quote or accent grave quoting method.

#### 4.4 Notational Rules for Parameter Values

Within each section, parameters may need to be expressed in one of several forms. The following rules govern the format for parameters:

- (a) key words are case insensitive so that X'41' through X'5A' are equivalent to X'61' through X'7A';
- (b) null values are shown by the string "NULL";
- (c) Boolean values are shown by the strings "T" or "TRUE" if the value is true, or "F" or "FALSE" if the value is false;
- (d) integer values are shown as strings of digits, possibly with a leading minus (-): 12345 or -111;
- (e) real values are shown with a decimal point, which may not be the first or last character: 1.23, 0.02, 1.0 but not .02;
- (f) octet strings are shown as pairs of hex digits enclosed in either single quotes (X'2D') or accent graves (X'60'), and preceded by the letter "X": X'001122';
- (g) character strings are represented as one or more characters enclosed in double, single or accent grave quotes as defined in 4.3: 'text' or 'text' or "text";
- (h) bitstrings are shown as a list, enclosed by curly brackets ({} or X'7B' and X'7D'), of true and false values: {T,T,F} or {TRUE, TRUE, FALSE}. When the actual value of a bit does not matter, a question mark is used: {T,T,?};
- (i) enumerated values are represented as named, rather than numeric, values. Enumeration names are case insensitive so that X'41' through X'5A' are equivalent to X'61' through X'7A'. The underscore (X'5F') and dash (X'2D') are considered equivalent in enumeration names. Proprietary values are shown as a named text with no whitespace and ending in a non-negative decimal numeric. Each must start with the word "proprietary": Object\_Type, proprietary-object-type-653;
- (j) dates are represented enclosed in parenthesis: (Monday, 24-January-1998). Any "wild card" or unspecified field is shown by an asterisk (X'2A'): (Monday, \*-January-1998). The omission of day of week implies that the day is unspecified: (24-January-1998);
- (k) times are represented as hours, minutes, seconds, hundredths in the format hh:mm:ss.xx: 2:05:44.00, 16:54:59.99. Any "wild card" field is shown by an asterisk (X'2A'): 16:54:\*,\*;
- (l) object identifiers are shown enclosed by parentheses, with commas separating the object type and the instance number: (analog-input, 56). Proprietary object types replace the object type enumeration with the word "proprietary" followed by the numeric value of the object type: (proprietary 700,1);

- (m) constructed data items are represented enclosed by curly brackets ({} or X'7B' and X'7D'), with elements separated by commas. If an element is itself a constructed value, then that element shall be enclosed in curly brackets.

#### 4.4.1 Complex Parameter Values

Some parameter values, notably property values for constructed or CHOICE types of encoded values, need to use a more complex notation to represent their values. This notation is tied to the ASN.1 encoding for those property values and may appear obscure out of context. These additional rules govern the presentation of those types of parameter values:

- (a) values which are a CHOICE of application-tagged values are represented by the value of the chosen item encoded as described in 4.4;
- (b) values which are a CHOICE of context-tagged values are represented by the context tag number enclosed in square brackets, followed by the representation of the value of the chosen item;
- (c) list values (ASN.1 "SEQUENCE OF") are represented enclosed in parenthesis, with the elements of the list separated by commas. If an element is itself a constructed value, then that element shall be enclosed in curly brackets;
- (d) array values are represented enclosed in curly brackets, with the elements of the array separated by commas. If an element is itself a constructed value, then that element shall be enclosed in curly brackets.

#### 4.4.2 Specifying Limits on Parameter Values

Some properties may have restrictions on the range or resolution of their values. In order to correctly interpret the results of tests in which the value of a property is changed using WriteProperty, WritePropertyMultiple, or AddListElement then read back using ReadProperty or ReadPropertyMultiple, it is necessary to know what these restrictions are. The test database may contain restriction statements that define these constraints. The permissible restrictions and the datatypes they apply to are:

- (a) **minimum** - the minimum value for Unsigned, Integer, Real, or Double datatypes. The earliest date for the Date datatype;
- (b) **maximum** - the maximum value for Unsigned, Integer, Real, or Double datatypes. The latest date for the Date datatype;
- (c) **resolution** - the minimum guaranteed resolution for Real and Double datatypes. The minimum time resolution in seconds for the Time datatype;
- (d) **maximum length string** - the maximum length of a CharacterString or OctetString;
- (e) **maximum length list** - the maximum number of elements guaranteed to fit in a list;
- (f) **maximum length array** - the maximum number of elements in an array;
- (g) **allowed values** - a comma-delimited list of supported enumerations for an Enumerated datatype. A comma-delimited list of object types for properties that reference an external object identifier.

Restriction statements shall be listed within pointed brackets (< and >) following the default value. If there are multiple restrictions within a single set of angle brackets, then the restrictions shall be separated by a semicolon (;). A restriction statement consists of the restriction name followed by a colon (:) followed by the restriction value or, where appropriate, a comma-delimited list of possible values.

Here are some examples of property values with restriction statements as they could appear in the test database.

```
present-value: 13.4 <minimum: 0.0; maximum: 20.0; resolution: 0.1>
description: "this is a description" <maximum length string: 30>
units: milliamperes <allowed values: milliamperes, amperes>
object-property-reference: (analog input, 12) <allowed values: analog input, analog value>
```

The Units property is a special case, because changing the units can change the value of the Present\_Value property as well as any restrictions on its value. Therefore, minimum, maximum, and resolution restrictions are only valid for the default value of the Units property.

It is possible to specify default restrictions for most datatypes as described in 4.5.8. Restriction statements in the test database override the default restrictions for the individual property that contains the restriction statement.

## 4.5 Sections of the EPICS File

Each section of the EPICS file begins with a section name followed by a colon ( : or X'3A'). After the colon is a set of one or more parameters delimited by a set of curly braces ( { } or X'7B' X'7D').

The following symbols are used as placeholders to indicate the presence of parameter information:

- (a) the open box symbol inside quotation marks, "□", is used to indicate that a character string parameter shall be present;
- (b) the open box symbol with no quotation marks, □, is used to indicate that a parameter with a datatype other than a character string shall be present;
- (c) a question mark, ?, is used in the test database to indicate that the property is present but the value is unknown because it depends on hardware input or is being changed by an internal algorithm.

An example EPICS file may be found in Annex A.

### 4.5.1 General Information Sections

These sections provide general information about the BACnet device. The syntax for these sections is shown below.

```
Vendor Name: "□"↵
Product Name: "□"↵
Product Model Number: "□"↵
Product Description: "□"↵
```

### 4.5.2 Conformance Sections

These sections provide information about the BACnet functionality that the device claims to support.

#### 4.5.2.1 BIBBs Supported

This section indicates which BIBBs are supported. The syntax is shown below. Each BIBB shall be listed, one per line between the curly braces. An empty list indicates that no BIBBs are supported.

```
BIBBs Supported: ↵
{↵
  □↵
}↵
```

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The BIBBs may be any of those BIBBs described in Annex K. The format in the EPICS shall be to use the short acronym described in the title for each BIBB. For example: A device which supports 'Data Sharing - ReadProperty - B' should include 'DS-RP-B' in this section.

For example:

```
BIBBS Supported: ↵
{↵
  DS-RP-B↵
  DS-WP-B↵
  DS-RPM-B↵
  DM-DOB-B↵
  DM-DDB-B↵
  DM-DDB-A↵
}↵
```

### 4.5.3 Application Services Supported

This section indicates which standard application services are supported. The syntax is shown below. Each supported service shall be listed between curly braces one service per line, followed by the words "Initiate" or "Execute" to indicate whether the service can be initiated, executed, or both.

```
BACnet Standard Application Services Supported: ↵
{↵
```

```

 Initiate↵
 Execute↵
 Initiate Execute↵
}

```

The standard services may be any of the services listed in the Clause 21 production BACnetServicesSupported.

The format should match the title of each corresponding services section in the standard minus the text 'Service'. For example, if the device supports the AcknowledgeAlarm service, the text 'AcknowledgeAlarm' should be included in this section of the EPICS.

For example:

```

BACnet Standard Application Services Supported: ↵
{
    Who-Is           Initiate Execute↵
    I-Am             Initiate Execute↵
    Who-Has          Execute↵
    I-Have           Initiate ↵
    ReadProperty     Execute↵
    ReadPropertyMultiple Execute↵
    WriteProperty    Execute↵
}

```

#### 4.5.4 Object Types Supported

This section indicates which standard object types are supported. The syntax is shown below. Each supported object type shall be listed between curly braces one object type per line, optionally followed by the words "Createable", "Deleteable", or both to indicate that dynamic creation or deletion is supported.

```

Standard Object Types Supported: ↵
{
     ↵
     Createable↵
     Deleteable↵
     Createable Deleteable↵
}

```

The standard objects may be any of the objects listed in the Clause 21 production, BACnetObjectTypesSupported.

The format should be the title of each corresponding object section in the standard minus the text Object Type. For example, if the device supports the object access door, the text 'Access Door' should be included in this section.

For example:

```

BACnet Standard Application Services Supported: ↵
{
    Analog Value Createable Deleteable↵
    Analog Input↵
    Device↵
}

```

#### 4.5.5 Data Link Layer Options

This section indicates which standard data link layer options are supported. The syntax is shown below. Each supported data link layer type shall be listed between the curly braces one per line. MS/TP and Point-To-Point data links shall also specify supported baud rate(s).

```

Data Link Layer Option: ↵
{
}

```

ISO 8802-3, 10BASE5.  
 ISO 8802-3, 10BASE2.  
 ISO 8802-3, 10Baset.  
 ISO 8802-3, fiber.  
 ARCNET, coax star.  
 ARCNET, coax bus.  
 ARCNET, twisted pair star.  
 ARCNET, twisted pair bus.  
 ARCNET, fiber star.  
 ARCNET, twisted pair, EIA-485, Baud rate(s): □.  
 MS/TP master. Baud rate(s): 9600, □.  
 MS/TP slave. Baud rate(s): 9600, □.  
 Point-To-Point. EIA 232, Baud rate(s): □.  
 Point-To-Point. Modem, Baud rate(s): □.  
 Point-To-Point. Modem, Autobaud range: □ to □.  
 BACnet/IP, 'DIX' Ethernet.  
 BACnet/IP, Other.  
 Other.  
 }.

#### 4.5.6 Character Sets

This section indicates which BACnet character sets are supported. The syntax is shown below. Each supported character set shall be listed one per line between the curly braces.

Character Sets Supported: {

ANSI X3.4.  
 IBM/Microsoft DBCS.  
 JIS C 6226.  
 ISO 8859-1.  
 ISO 10646 (UCS-4).  
 ISO 10646 (UCS2).

}.

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#### 4.5.7 Special Functionality

This section indicates which BACnet special functionalities are supported. The syntax is shown below. Each special functionality supported shall be listed one per line between the curly braces. The maximum APDU size and window sizes shall be specified as integers.

Special Functionality: {

Maximum APDU size in octets: □.  
 Segmented Requests Supported, window size: □.  
 Segmented Responses Supported, window size: □.  
 Router.  
 BACnet/IP BBMD.

}.

#### 4.5.8 Property Value Restrictions

This section defines default restrictions on the values of writable properties. Restrictions listed for a particular datatype apply to every writable property or component of a writable property of that datatype. The restriction may be overridden for a particular property by adding a new restriction specifically for that property in the test database section of the EPICS. See 4.4.2. Only those datatypes for which default restrictions are being defined should be listed, one datatype per line. An empty list indicates that no default restrictions apply.

Default Property Value Restrictions: {

unsigned-integer: <minimum: □; maximum: □>.

```

signed-integer: <minimum: □; maximum: □>↓
real: <minimum: □; maximum: □; resolution: □>↓
double: <minimum: □; maximum: □; resolution: □>↓
date: <minimum: □; maximum: □>↓
octet-string: <maximum length string: □>↓
character-string: <maximum length string: □>↓
list: <maximum length list: □>↓
variable-length-array: <maximum length array: □>↓
}↓

```

#### 4.5.9 Timers

This section defines timer values that are used to determine when a test has failed because an appropriate response has not been observed by the TD. A Real value in seconds must be provided for each timer. See 6.3.

Fail Times: ↓

```

{↓
  Notification Fail Time: □↓
  Internal Processing Fail Time: □↓
  Minimum ON/OFF Time: □↓
  Schedule Evaluation Fail Time: □↓
  External Command Fail Time: □↓
  Program Object State Change Fail Time: □↓
  Acknowledgement Fail Time: □↓
  Slave Proxy Confirm Interval: □↓
  Unconfirmed Response Fail Time: □↓
  Channel Write Fail Time: □↓
  Auto Negotiation Fail Time: □↓
  Activate Changes Fail Time: □↓
  Foreign Device Registration Fail Time: □↓
}↓

```

#### 4.5.10 Test Database

The last section of the EPICS file defines the contents of the device's test database of objects and their properties. The syntax for this section is described below.

```

List of Objects in Test Device: ↓
{↓
  object1↓
  object2↓
  ...
  objectN↓
}↓

```

Each of the objects is defined by a collection of object property values contained within curly braces. The first property to appear within the curly braces shall always be the Object\_Identifier which specifies the tuple of (object type, instance). The second property shall always be Object\_Name and the third property shall always be Object\_Type with a value matching the object type portion of the object-identifier tuple:

```

{
  object-identifier: (object-type, instance)
  object-name: "□"
  object-type: object-type
  other properties...
}

```

Definitions of nonstandard objects shall contain only the three properties required by the BACnet standard, as shown below:

```

{
  object-identifier: (proprietary □, instance)
  object-name: "□"
}

```