

**SLOVENSKI STANDARD  
SIST EN ISO 16484-5:2022****01-december-2022****Nadomešča:****SIST EN ISO 16484-5:2018****SIST EN ISO 16484-5:2018/A1:2020**

---

**Sistemi za avtomatizacijo in regulacijo stavb - 5. del: Protokol za izmenjavo podatkov (ISO 16484-5:2022)**

Building automation and control systems (BACS) - Part 5: Data communication protocol (ISO 16484-5:2022)

(standards.iteh.ai)

Systeme der Gebäudeautomation - Teil 5: Datenkommunikationsprotokoll (ISO 16484-5:2022)

[SIST EN ISO 16484-5:2022](#)

<https://standards.iteh.ai/catalog/standards/sist/c71a5377-2c88-445c-9a06->

Systèmes d'automatisation et de gestion technique du bâtiment - Partie 5: Protocole de communication de données (ISO 16484-5:2022)

---

**Ta slovenski standard je istoveten z: EN ISO 16484-5:2022****ICS:**

35.240.67	Uporabniške rešitve IT v gradbeništvu	IT applications in building and construction industry
97.120	Avtomatske krmilne naprave za dom	Automatic controls for household use

**SIST EN ISO 16484-5:2022****en,fr,de**



**EUROPEAN STANDARD**  
**NORME EUROPÉENNE**  
**EUROPÄISCHE NORM**

**EN ISO 16484-5**

October 2022

ICS 91.040.01; 35.240.67

Supersedes EN ISO 16484-5:2017, EN ISO 16484-5:2017/A1:2020

English Version

**Building automation and control systems (BACS) - Part 5:  
Data communication protocol (ISO 16484-5:2022)**

Systèmes d'automatisation et de gestion technique du  
bâtiment - Partie 5: Protocole de communication de  
données (ISO 16484-5:2022)

Systeme der Gebäudeautomation - Teil 5:  
Datenkommunikationsprotokoll (ISO 16484-5:2022)

This European Standard was approved by CEN on 4 September 2022.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

<https://standards.iteh.ai/catalog/standards/sist-en-iso-16484-5-2022-1f29e654085a>



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels**

**EN ISO 16484-5:2022 (E)**

<b>Contents</b>	<b>Page</b>
<b>European foreword.....</b>	<b>3</b>

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN ISO 16484-5:2022](#)

<https://standards.iteh.ai/catalog/standards/sist/c71a5377-2c88-445c-9a06-1f29e654085a/sist-en-iso-16484-5-2022>

## European foreword

This document (EN ISO 16484-5:2022) has been prepared by Technical Committee ISO/TC 205 "Building environment design" in collaboration with Technical Committee CEN/TC 247 "Building Automation, Controls and Building Management" the secretariat of which is held by SNV.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2023, and conflicting national standards shall be withdrawn at the latest by April 2023.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN ISO 16484-5:2017.

Any feedback and questions on this document should be directed to the users' national standards body/national committee. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.

## Endorsement notice

SIST EN ISO 16484-5:2022

The text of ISO 16484-5:2022 has been approved by CEN as EN ISO 16484-5:2022 without any modification.



INTERNATIONAL  
STANDARD

ISO  
**16484-5**

Seventh edition  
2022-09

---

---

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

**Part 5:  
Data communication protocol**

*Systèmes d'automatisation et de gestion technique du bâtiment —*

**iTeh STANDARD REVIEW**

**(standards.iteh.ai)**

[SIST EN ISO 16484-5:2022](#)

<https://standards.iteh.ai/catalog/standards/sist/c71a5377-2c88-445c-9a06-1f29e654085a/sist-en-iso-16484-5-2022>



Reference number  
ISO 16484-5:2022(E)

**ISO 16484-5:2022(E)**

# iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN ISO 16484-5:2022](#)

<https://standards.iteh.ai/catalog/standards/sist/c71a5377-2c88-445c-9a06-1f29e654085a/sist-en-iso-16484-5-2022>



## COPYRIGHT PROTECTED DOCUMENT

© ISO 2022

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office  
CP 401 • Ch. de Blandonnet 8  
CH-1214 Vernier, Geneva  
Phone: +41 22 749 01 11  
Email: [copyright@iso.org](mailto:copyright@iso.org)  
Website: [www.iso.org](http://www.iso.org)

Published in Switzerland

**CONTENTS**

	Page
FOREWORD .....	xii
1 PURPOSE.....	1
2 SCOPE .....	1
3 DEFINITIONS .....	1
3.1 Terms Adopted from International Standards .....	1
3.2 Terms Defined for this Standard .....	3
3.3 Abbreviations and Acronyms Used in this Standard .....	7
4 BACnet PROTOCOL ARCHITECTURE .....	11
4.1 The BACnet Collapsed Architecture.....	12
4.2 BACnet Network Topology .....	14
4.3 Security .....	14
5 THE APPLICATION LAYER.....	16
5.1 The Application Layer Model.....	16
5.2 Segmentation of BACnet Messages .....	20
5.3 Transmission of BACnet APDUs .....	21
5.4 Application Protocol State Machines.....	25
5.5 Application Protocol Time Sequence Diagrams .....	41
5.6 Application Layer Service Conventions .....	50
6 THE NETWORK LAYER .....	52
6.1 Network Layer Service Specification.....	52
6.2 Network Layer PDU Structure.....	54
6.3 Messages for Multiple Recipients .....	59
6.4 Network Layer Protocol Messages.....	60
6.5 Network Layer Procedures.....	64
6.6 BACnet Routers.....	66
6.7 Point-To-Point Half-Routers .....	71
7 DATA LINK/PHYSICAL LAYERS: Ethernet (ISO 8802-3) LAN .....	76
7.1 The Use of ISO 8802-2 Logical Link Control (LLC).....	76
7.2 Parameters Required by the LLC Primitives.....	76
7.3 Parameters Required by the MAC Primitives.....	76
7.4 Physical Media.....	76
8 DATA LINK/PHYSICAL LAYERS: ARCNET (ATA 878.1) LAN .....	77
8.1 The Use of ISO 8802-2 Logical Link Control (LLC).....	77
8.2 Parameters Required by the LLC Primitives.....	77
8.3 Mapping the LLC Services to the ARCNET MAC Layer .....	77
8.4 Parameters Required by the MAC Primitives.....	77
8.5 Physical Media.....	77
9 DATA LINK/PHYSICAL LAYERS: MASTER-SLAVE/TOKEN-PASSING (MS/TP) LAN.....	79
9.1 Service Specification .....	79
9.2 Physical Layer.....	81
9.3 MS/TP Frame Format.....	90
9.4 Overview of the MS/TP Network .....	92
9.5 MS/TP Medium Access Control .....	92
9.6 Cyclic Redundancy Check (CRC).....	111
9.7 Interfacing MS/TP LANs with Other BACnet LANs.....	112
9.8 Responding BACnet User Processing of Messages from MS/TP .....	112
9.9 Repeaters.....	113
9.10 COBS (Consistent Overhead Byte Stuffing) Encoding.....	114
9.11 Documenting MS/TP Device Design Choices .....	118
10 DATA LINK/PHYSICAL LAYERS: POINT-TO-POINT (PTP).....	119
10.1 Overview .....	119
10.2 Service Specification .....	119
10.3 Point-to-Point Frame Format .....	124
10.4 PTP Medium Access Control Protocol.....	126
11 DATA LINK/PHYSICAL LAYERS: LonTalk (ISO/IEC 14908.1) LAN.....	147
11.1 The Use of ISO 8802-2 Logical Link Control (LLC).....	147
11.2 Parameters Required by the LLC Primitives.....	147

## ISO 16484-5:2022(E)

11.3	Mapping the LLC Services to the LonTalk Application Layer .....	147
11.4	Parameters Required by the Application Layer Primitives.....	147
11.5	Physical Media .....	148
12	MODELING CONTROL DEVICES AS A COLLECTION OF OBJECTS .....	149
12.1	Object Characteristics and Requirements.....	149
12.2	Analog Input Object Type .....	155
12.3	Analog Output Object Type .....	162
12.4	Analog Value Object Type.....	169
12.5	Averaging Object Type.....	177
12.6	Binary Input Object Type.....	181
12.7	Binary Output Object Type.....	188
12.8	Binary Value Object Type .....	197
12.9	Calendar Object Type .....	205
12.10	Command Object Type.....	208
12.11	Device Object Type .....	214
12.12	Event Enrollment Object Type .....	226
12.13	File Object Type.....	234
12.14	Group Object Type .....	238
12.15	Life Safety Point Object Type .....	241
12.16	Life Safety Zone Object Type .....	248
12.17	Loop Object Type.....	255
12.18	Multi-state Input Object Type .....	265
12.19	Multi-state Output Object Type.....	271
12.20	Multi-state Value Object Type .....	278
12.21	Notification Class Object Type.....	285
12.22	Program Object Type.....	291
12.23	Pulse Converter Object Type.....	298
12.24	Schedule Object Type .....	306
12.25	Trend Log Object Type.....	313
12.26	Access Door Object Type.....	323
12.27	Event Log Object Type .....	332
12.28	Load Control Object Type .....	340
12.29	Structured View Object Type .....	350
12.30	Trend Log Multiple Object Type .....	355
12.31	Access Point Object Type .....	365
12.32	Access Zone Object Type .....	382
12.33	Access User Object Type .....	390
12.34	Access Rights Object Type .....	394
12.35	Access Credential Object Type .....	400
12.36	Credential Data Input Object Type .....	410
12.37	CharacterString Value Object Type .....	416
12.38	DateTime Value Object Type .....	423
12.39	Large Analog Value Object Type .....	429
12.40	BitString Value Object Type .....	437
12.41	OctetString Value Object Type .....	444
12.42	Time Value Object Type .....	448
12.43	Integer Value Object Type .....	454
12.44	Positive Integer Value Object Type .....	462
12.45	Date Value Object Type .....	470
12.46	DateTime Pattern Value Object Type .....	476
12.47	Time Pattern Value Object Type .....	482
12.48	Date Pattern Value Object Type .....	488
12.49	Deleted Clause .....	494
12.50	Global Group Object Type .....	495
12.51	Notification Forwarder Object Type .....	502
12.52	Alert Enrollment Object Type .....	510
12.53	Channel Object Type .....	514
12.54	Lighting Output Object Type .....	524
12.55	Binary Lighting Output Object Type .....	539
12.56	Network Port Object Type.....	549

12.57	Timer Object Type .....	573
12.58	Elevator Group Object Type .....	585
12.59	Lift Object Type .....	589
12.60	Escalator Object Type .....	601
12.61	Accumulator Object Type .....	608
12.62	Staging Object Type .....	618
12.63	Audit Reporter Object Type .....	628
12.64	Audit Log Object Type .....	633
13	ALARM AND EVENT SERVICES .....	640
13.1	Change of Value Reporting .....	640
13.2	Event Reporting .....	645
13.3	Event Algorithms .....	656
13.4	Fault Algorithms .....	685
13.5	AcknowledgeAlarm Service .....	692
13.6	ConfirmedCOVNotification Service .....	694
13.7	UnconfirmedCOVNotification Service .....	696
13.8	ConfirmedEventNotification Service .....	697
13.9	UnconfirmedEventNotification Service .....	700
13.10	GetAlarmSummary Service .....	703
13.11	GetEnrollmentSummary Service .....	705
13.12	GetEventInformation Service .....	708
13.13	LifeSafetyOperation Service .....	710
13.14	SubscribeCOV Service .....	712
13.15	SubscribeCOVProperty Service .....	715
13.16	SubscribeCOVPropertyMultiple Service .....	718
13.17	ConfirmedCOVNotificationMultiple Service .....	723
13.18	UnconfirmedCOVNotificationMultiple Service .....	726
13.19	AuditLogQuery .....	728
13.20	ConfirmedAuditNotification .....	732
13.21	UnconfirmedAuditNotification .....	733
14	FILE ACCESS SERVICES .....	734
14.1	AtomicReadFile Service .....	734
14.2	AtomicWriteFile Service .....	737
15	OBJECT ACCESS SERVICES .....	740
15.1	AddListElement Service .....	740
15.2	RemoveListElement Service .....	742
15.3	CreateObject Service .....	744
15.4	DeleteObject Service .....	747
15.5	ReadProperty Service .....	748
15.6	Deleted Clause .....	750
15.7	ReadPropertyMultiple Service .....	751
15.8	ReadRange Service .....	754
15.9	WriteProperty Service .....	762
15.10	WritePropertyMultiple Service .....	764
15.11	WriteGroup Service .....	767
16	REMOTE DEVICE MANAGEMENT SERVICES .....	769
16.1	DeviceCommunicationControl Service .....	769
16.2	ConfirmedPrivateTransfer Service .....	771
16.3	UnconfirmedPrivateTransfer Service .....	773
16.4	ReinitializeDevice Service .....	774
16.5	ConfirmedTextMessage Service .....	776
16.6	UnconfirmedTextMessage Service .....	778
16.7	TimeSynchronization Service .....	779
16.8	UTCTimeSynchronization Service .....	780
16.9	Who-Has and I-Have Services .....	781
16.10	Who-Is and I-Am Services .....	783
16.11	Who-Am-I and You-Are Services .....	785
17	VIRTUAL TERMINAL SERVICES .....	787
17.1	Virtual Terminal Model .....	787
17.2	VT-Open Service .....	791

## ISO 16484-5:2022(E)

17.3	VT-Close Service .....	793
17.4	VT-Data Service.....	794
17.5	Default Terminal Characteristics .....	796
18	ERROR, REJECT, and ABORT CODES .....	800
18.1	Error Class - DEVICE .....	800
18.2	Error Class - OBJECT .....	800
18.3	Error Class - PROPERTY .....	801
18.4	Error Class - RESOURCES .....	802
18.5	Error Class - SECURITY .....	803
18.6	Error Class - SERVICES .....	804
18.7	Error Class - COMMUNICATION .....	805
18.8	Error Class - VT .....	809
18.9	Reject Reason .....	810
18.10	Abort Reason .....	810
18.11	Confirmed Service Common Errors .....	811
19	BACnet PROCEDURES .....	812
19.1	Backup and Restore.....	812
19.2	Command Prioritization.....	817
19.3	Device Restart Procedure .....	822
19.4	Determining Maximum Conveyable APDU .....	823
19.5	Value Source Mechanism .....	825
19.6	Audit Logging .....	827
19.7	Unconfigured Device Discovery and Address Assignment.....	838
20	ENCODING BACnet PROTOCOL DATA UNITS .....	839
20.1	Encoding the Fixed Part of BACnet APDUs .....	840
20.2	Encoding the Variable Part of BACnet APDUs .....	851
21	FORMAL DESCRIPTION OF APPLICATION PROTOCOL DATA UNITS .....	866
21.1	APDU Definitions .....	866
21.2	Confirmed Service Productions .....	868
21.3	Unconfirmed Service Productions .....	878
21.4	Error Productions .....	881
21.5	Application Types .....	891
21.6	Base Types .....	892
22	CONFORMANCE AND INTEROPERABILITY .....	960
22.1	Conformance to BACnet .....	960
22.2	BACnet Interoperability .....	961
23	EXTENDING BACnet TO ACCOMMODATE VENDOR PROPRIETARY INFORMATION .....	963
23.1	Extending Enumeration Values .....	963
23.2	Using the PrivateTransfer Services to Invoke Non-Standardized Services .....	964
23.3	Adding Proprietary Properties to a Standardized Object .....	964
23.4	Adding Proprietary Object Types to BACnet .....	965
23.5	Restrictions on Extending BACnet .....	965
24	DELETED CLAUSE .....	966
25	REFERENCES .....	967
ANNEX A	- PROTOCOL IMPLEMENTATION CONFORMANCE STATEMENT (NORMATIVE) .....	971
ANNEX B	- GUIDE TO SPECIFYING BACnet DEVICES (INFORMATIVE) .....	974
ANNEX C	- Removed .....	975
ANNEX D	- Removed .....	976
ANNEX E	- EXAMPLES OF BACnet APPLICATION SERVICES (INFORMATIVE) .....	977
E.1	Alarm and Event Services .....	977
E.2	File Access Services .....	981
E.3	Object Access Services .....	983
E.4	Remote Device Management Services .....	989
E.5	Virtual Terminal Services .....	993
ANNEX F	- EXAMPLES OF APDU ENCODING (INFORMATIVE) .....	995
F.1	Example Encodings for Alarm and Event Services .....	995
F.2	Example Encodings for File Access Services .....	1006
F.3	Example Encodings for Object Access Services .....	1008
F.4	Example Encodings for Remote Device Management Services .....	1018
F.5	Example Encodings for Virtual Terminal Services .....	1024

ANNEX G - CALCULATION OF CRC (INFORMATIVE) .....	1026
G.1 Calculation of the Header CRC.....	1026
G.2 Calculation of the Data CRC .....	1032
G.3 Calculation of the Encoded CRC-32K.....	1036
ANNEX H - COMBINING BACnet NETWORKS WITH NON-BACnet NETWORKS (NORMATIVE).....	1040
H.1 BACnet Gateways.....	1040
H.2 Requirements and Best Practices for BACnet Gateway Implementations .....	1040
H.3 Using BACnet with the DARPA Internet Protocols .....	1042
H.4 Using BACnet with the IPX Protocol.....	1044
H.5 Using BACnet with EIB/KNX.....	1045
H.6 Using BACnet with the Former BACnet/WS Web Services Interface Defined by Annex N.....	1055
H.7 Virtual MAC Addressing.....	1057
ANNEX I - COMMANDABLE PROPERTIES WITH MINIMUM ON AND OFF TIMES (INFORMATIVE) .....	1059
ANNEX J - BACnet/IP (NORMATIVE).....	1061
J.1 General .....	1061
J.2 BACnet Virtual Link Layer .....	1062
J.3 BACnet/IP Directed Messages .....	1065
J.4 BACnet/IP Broadcast Messages .....	1065
J.5 Addition of Foreign B/IP Devices to an Existing B/IP Network .....	1068
J.6 Routing Between B/IP and non-B/IP BACnet Networks .....	1069
J.7 Routing Between Two B/IP BACnet Networks .....	1070
J.8 Use of IP Multicast within BACnet/IP .....	1075
ANNEX K - BACnet INTEROPERABILITY BUILDING BLOCKS (BIBBs) (NORMATIVE).....	1077
K.1 Data Sharing BIBBs .....	1077
K.2 Alarm and Event Management BIBBs .....	1098
K.3 Scheduling BIBBs .....	1111
K.4 Trending BIBBs .....	1115
K.5 Device Management BIBBs .....	1118
K.6 Network Management BIBBs .....	1125
K.7 Gateway BIBBs .....	1128
K.8 Audit Reporting BIBBs.....	1129
ANNEX L - DESCRIPTIONS AND PROFILES OF STANDARDIZED BACnet DEVICES (NORMATIVE) .....	1131
L.1 Operator Interface Profiles .....	1131
L.2 Life Safety Operator Interface Profiles .....	1134
L.3 Access Control Operator Interface Profiles .....	1136
L.4 Controller Profiles.....	1139
L.5 Life Safety Controller Profiles .....	1142
L.6 Access Control Controller Profiles .....	1143
L.7 Miscellaneous Profiles.....	1145
L.8 BACnet General (B-GENERAL) Profile .....	1148
L.9 Lighting Operator Interface Profiles .....	1149
L.10 Lighting Control Station Profiles.....	1151
L.11 Lighting Controller Profiles.....	1152
L.12 Elevator Operator Interface Profiles .....	1154
L.13 Elevator Controller Profiles .....	1156
ANNEX M - GUIDE TO EVENT NOTIFICATION PRIORITY ASSIGNMENTS (INFORMATIVE) .....	1159
M.1 Life Safety Message Group (0 - 31).....	1159
M.2 Property Safety Message Group (32 - 63) .....	1160
M.3 Supervisory Message Group (64 - 95) .....	1160
M.4 Trouble Message Group (96 - 127) .....	1161
M.5 Miscellaneous Higher Priority Message Group (128 - 191).....	1162
M.6 Miscellaneous Lower Priority Message Group (192 - 255).....	1162
ANNEX N - FORMER BACnet/WS WEB SERVICES INTERFACE (INFORMATIVE) .....	1163
N.1 Data Model.....	1163
N.2 Paths .....	1164
N.3 Normalized Points .....	1164
N.4 Reference Nodes .....	1165
N.5 Localization .....	1165
N.6 Security.....	1165
N.7 Sessions .....	1166

## ISO 16484-5:2022(E)

N.8 Attributes.....	1166
N.9 Standard Nodes.....	1172
N.10 Encodings .....	1172
N.11 Service Options .....	1173
N.12 Services.....	1176
N.13 Errors.....	1193
N.14 Extending BACnet/WS.....	1194
ANNEX O - BACnet OVER ZigBee AS A DATA LINK LAYER (NORMATIVE) .....	1195
0.1 General.....	1195
0.2 ZigBee Overview.....	1195
0.3 Definitions .....	1196
0.4 Unicast Addressing.....	1196
0.5 Broadcast Addressing .....	1196
0.6 BACnet/ZigBee Data Link Layer (BZLL).....	1197
0.7 Maximum Payload Size.....	1200
0.8 Vendor Specific Commands.....	1200
ANNEX P - BACnet ENCODING OF STANDARD AUTHENTICATION FACTOR FORMATS (NORMATIVE) .....	1201
ANNEX Q - XML DATA FORMATS (NORMATIVE).....	1208
Q.1 Introduction .....	1208
Q.2 XML Document Structure.....	1211
Q.3 Expressing Data .....	1215
Q.5 Expressing Values.....	1216
Q.6 Binary Encoding and Access Rules.....	1218
Q.7 Extensibility.....	1218
Q.8 BACnet URI Scheme .....	1219
ANNEX R - MAPPING NETWORK LAYER ERRORS (NORMATIVE) .....	1220
ANNEX S - Removed.....	1221
ANNEX T - COBS (CONSISTENT OVERHEAD BYTE STUFFING) FUNCTIONS (INFORMATIVE) .....	1222
T.1 Preparing a COBS-Encoded MS/TP Frame for Transmission.....	1222
T.2 Decoding an Extended MS/TP Frame upon Reception .....	1224
T.3 Example COBS-Encoded Frame - Who-Has Service .....	1226
ANNEX U - BACnet/IPv6 (NORMATIVE) .....	1228
U.1 General.....	1228
U.2 BACnet/IPv6 Virtual Link Layer.....	1229
U.3 BACnet/IPv6 Directed Messages .....	1233
U.4 BACnet/IPv6 Broadcast Messages .....	1233
U.5 BACnet /IPv6 VMAC Table Management .....	1238
ANNEX V - MIGRATION FROM SOAP SERVICES (INFORMATIVE) .....	1239
V.1 Services.....	1239
V.2 Service Options.....	1241
ANNEX W - BACnet/WS RESTful WEB SERVICES INTERFACE (NORMATIVE) .....	1242
W.1 Data Model.....	1242
W.2 Paths.....	1242
W.3 Security .....	1243
W.4 Sessions.....	1252
W.5 Standard Data Items .....	1252
W.6 Metadata .....	1257
W.7 Functions .....	1257
W.8 Query Parameters.....	1259
W.9 Representation of Data.....	1261
W.10 Representation of Metadata .....	1261
W.11 Representation of Logs.....	1262
W.12 Filtering Items .....	1266
W.13 Limiting Number of Items .....	1268
W.14 Selecting Children .....	1268
W.15 Controlling Content of Data Representations .....	1269
W.16 Specifying Ranges .....	1272
W.17 Localized Values .....	1274
W.18 Accessing Individual Tags and Bits .....	1275
W.19 Semantics.....	1275

W.20 Links and Relationships .....	1275
W.21 Foreign XML and Other Media Types .....	1275
W.22 Logical Modeling .....	1276
W.23 Mapped Modeling .....	1277
W.24 Commandability .....	1277
W.25 Writability and Visibility .....	1277
W.26 Working with Optional Data .....	1279
W.27 Working with Optional Metadata .....	1279
W.28 Creating Data .....	1280
W.29 Setting Data .....	1280
W.30 Deleting Data .....	1282
W.31 Parentally Inherited Values .....	1283
W.32 Concurrency Control .....	1283
W.33 Server Support for Data Definitions .....	1283
W.34 Server Support for Metadata .....	1284
W.35 Client Implementation Guidelines .....	1285
W.36 Subscriptions .....	1285
W.37 Reading Multiple Resources .....	1287
W.38 Writing Multiple Resources .....	1288
W.39 Mapping of BACnet Systems .....	1288
W.40 Errors .....	1292
W.41 Examples .....	1294
<b>ANNEX X - EXTENDED DISCOVERY OF DEVICES, PROFILES, AND VIEWS (NORMATIVE) .....</b>	<b>1321</b>
X.1 Profiles .....	1321
X.2 xdd Files .....	1322
X.3 Example of Definition of Objects, Properties, and Datatypes .....	1323
X.4 Views .....	1324
X.5 PICS Declarations .....	1330
<b>ANNEX Y - ABSTRACT DATA MODEL (NORMATIVE) .....</b>	<b>1331</b>
Y.1 Model Components .....	1331
Y.2 Trees .....	1333
Y.3 Base Types .....	1335
Y.4 Common Metadata .....	1335
Y.5 Named Values .....	1349
Y.6 Named Bits .....	1352
Y.7 Primitive Values .....	1353
Y.8 Range Restrictions .....	1355
Y.9 Engineering Units .....	1356
Y.10 Length Restrictions .....	1357
Y.11 Collections .....	1359
Y.12 Primitive Data .....	1360
Y.13 Constructed Data .....	1364
Y.14 Data of Undefined Type .....	1368
Y.15 Logical Modeling .....	1368
Y.16 Links .....	1368
Y.17 Change Indications .....	1370
Y.18 Definitions, Types, Instances, and Inheritance .....	1370
Y.19 Data Revisions .....	1376
Y.20 BACnet-Specific Base Types .....	1379
Y.21 BACnet-Specific Metadata .....	1380
<b>ANNEX Z - JSON DATA FORMATS (NORMATIVE) .....</b>	<b>1384</b>
Z.1 Introduction .....	1384
Z.2 JSON Document Structure .....	1387
Z.3 Expressing Data .....	1390
Z.4 Expressing Metadata .....	1390
Z.5 Expressing Values .....	1392
Z.6 Extensibility .....	1393
<b>ANNEX AA – TIME SERIES DATA EXCHANGE FILE FORMAT (NORMATIVE) .....</b>	<b>1395</b>
AA.1 File Format .....	1395
AA.2 Representation of Data .....	1395