

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

**Industrial communication networks – Fieldbus specifications –  
Part 6-2: Application layer protocol specification – Type 2 elements**

**Réseaux de communication industriels – Spécifications des bus de terrain –  
Partie 6-2: Spécification du protocole de la couche liaison de données –  
Éléments de type 2**





## THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2019 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office  
3, rue de Varembe  
CH-1211 Geneva 20  
Switzerland

Tel.: +41 22 919 02 11  
[info@iec.ch](mailto:info@iec.ch)  
[www.iec.ch](http://www.iec.ch)

### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

#### IEC publications search - [webstore.iec.ch/advsearchform](http://webstore.iec.ch/advsearchform)

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

#### IEC online collection - [oc.iec.ch](http://oc.iec.ch)

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

#### IEC Just Published - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

#### Electropedia - [www.electropedia.org](http://www.electropedia.org)

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online

#### IEC Customer Service Centre - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: [sales@iec.ch](mailto:sales@iec.ch).

### A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

### A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

#### Recherche de publications IEC -

[webstore.iec.ch/advsearchform](http://webstore.iec.ch/advsearchform)

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

#### IEC online collection - [oc.iec.ch](http://oc.iec.ch)

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

#### IEC Just Published - [webstore.iec.ch/justpublished](http://webstore.iec.ch/justpublished)

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

#### Electropedia - [www.electropedia.org](http://www.electropedia.org)

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.

#### Service Clients - [webstore.iec.ch/csc](http://webstore.iec.ch/csc)

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: [sales@iec.ch](mailto:sales@iec.ch).

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

---

**Industrial communication networks – Fieldbus specifications –  
Part 6-2: Application layer protocol specification – Type 2 elements**

**Réseaux de communication industriels – Spécifications des bus de terrain –  
Partie 6-2: Spécification du protocole de la couche liaison de données –  
Éléments de type 2**

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

COMMISSION  
ELECTROTECHNIQUE  
INTERNATIONALE

---

ICS 25.040.40; 35.100.70; 35.110

ISBN 978-2-8322-9699-8

**Warning! Make sure that you obtained this publication from an authorized distributor.  
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

## CONTENTS

FOREWORD.....	14
INTRODUCTION.....	16
1 Scope.....	17
1.1 General.....	17
1.2 Specifications .....	17
1.3 Conformance .....	18
2 Normative references .....	18
3 Terms, definitions, symbols, abbreviated terms and conventions .....	20
3.1 Terms and definitions from other ISO/IEC standards.....	20
3.1.1 Terms and definitions from ISO/IEC 7498-1 .....	20
3.1.2 Terms and definitions from ISO/IEC 9545 .....	21
3.1.3 Terms and definitions from ISO/IEC 8824-1 .....	21
3.1.4 Terms and definitions from ISO/IEC 8825-1 .....	22
3.2 Terms and definitions from IEC 61158-5-2 .....	22
3.3 Additional terms and definitions .....	22
3.4 Abbreviated terms and symbols .....	29
3.5 Conventions.....	29
3.5.1 General concept.....	29
3.5.2 Attribute specification .....	30
3.5.3 Common services .....	30
3.5.4 State machine conventions .....	34
4 Abstract syntax.....	35
4.1 FAL PDU abstract syntax.....	35
4.1.1 General .....	35
4.1.2 PDU structure.....	36
4.1.3 UCMM_PDUs .....	38
4.1.4 Transport_Headers.....	40
4.1.5 CM_PDUs.....	43
4.1.6 CM PDU components .....	57
4.1.7 MR headers .....	66
4.1.8 OM_Service_PDU.....	67
4.1.9 Message and connection paths.....	122
4.1.10 Class, attribute and service codes .....	137
4.1.11 Error codes.....	143
4.2 Data abstract syntax specification.....	157
4.2.1 Transport format specification.....	157
4.2.2 Abstract syntax notation .....	157
4.2.3 Control network data specification .....	158
4.2.4 Data type specification / dictionaries.....	160
4.3 Encapsulation abstract syntax.....	162
4.3.1 Encapsulation protocol .....	162
4.3.2 Command descriptions .....	165
4.3.3 Common packet format.....	177
5 Transfer syntax.....	181
5.1 Compact encoding .....	181
5.1.1 Encoding rules.....	181

ITeH STANDARD PREVIEW

(standards.iteh.ai)

IEC 61158-6-2:2019

https://standards.iteh.ai/catalog/standards/sist/1aa50d83-96c1-401c-bb67-

fc7a852174e6/iec-61158-6-2-2019

5.1.2	Encoding constraints .....	182
5.1.3	Examples.....	182
5.2	Data type reporting .....	188
5.2.1	Object data representation.....	188
5.2.2	Elementary data type reporting .....	189
5.2.3	Constructed data type reporting.....	190
6	Structure of FAL protocol state machines .....	196
7	AP-Context state machine .....	196
7.1	Overview.....	196
7.2	Connection object state machine .....	196
7.2.1	I/O Connection instance behavior .....	196
7.2.2	Bridged Connection instance behavior .....	200
7.2.3	Explicit Messaging Connection instance behavior .....	201
8	FAL service protocol machine (FSPM).....	204
8.1	General.....	204
8.2	Primitive definitions.....	204
8.3	Parameters of primitives .....	209
8.4	FSPM state machines .....	209
9	Application relationship protocol machines (ARPMs) .....	210
9.1	General.....	210
9.2	Connection-less ARPM (UCMM) .....	210
9.2.1	General .....	210
9.2.2	Primitive definitions .....	210
9.2.3	Parameters of primitives.....	211
9.2.4	UCMM state machines.....	212
9.2.5	Examples of UCMM sequences .....	217
9.2.6	Management UCMM .....	219
9.3	Connection-oriented ARPMs (transports) .....	220
9.3.1	Transport PDU buffer.....	220
9.3.2	Transport classes .....	220
9.3.3	Common primitive definitions .....	221
9.3.4	Parameters of common primitives .....	222
9.3.5	Transport state machines – class 0.....	222
9.3.6	Transport state machines – class 1.....	226
9.3.7	Transport state machines – class 2.....	231
9.3.8	Transport state machines – class 3.....	239
9.3.9	Transport state machines – classes 4, 5, 6 .....	249
9.3.10	Transport state machines – class 4.....	249
9.3.11	Transport state machines – class 5.....	249
9.3.12	Transport state machines – class 6.....	249
10	DLL mapping protocol machine 1 (DMPM 1).....	249
10.1	General.....	249
10.2	Link producer .....	250
10.3	Link consumer .....	250
10.4	Primitive definitions.....	250
10.4.1	Primitives exchanged between DMPM and ARPM.....	250
10.4.2	Parameters of ARPM/DMPM primitives .....	250
10.4.3	Primitives exchanged between data-link layer and DMPM.....	251

10.4.4	Parameters of DMPM/Data-link Layer primitives .....	251
10.4.5	Network connection ID .....	252
10.5	DMPM state machine .....	253
10.5.1	DMPM states .....	253
10.5.2	Functions used by DMPM .....	254
10.6	Data-link Layer service selection .....	254
11	DLL mapping protocol machine 2 (DMPM 2) .....	254
11.1	General .....	254
11.2	Mapping of UCMM PDUs .....	255
11.2.1	General .....	255
11.2.2	Common requirements for Connection Manager PDU's .....	256
11.2.3	Forward_open PDU for class 2 and class 3 connections .....	258
11.2.4	Forward_open for class 0 and class 1 connections .....	258
11.2.5	Forward_close .....	262
11.3	Mapping of transport class 0 and class 1 PDUs .....	263
11.3.1	Class 0 and class 1 PDUs .....	263
11.3.2	No dependency on TCP connections .....	263
11.3.3	Class 0 and class 1 packet ordering .....	263
11.3.4	Screening incoming connected data .....	264
11.4	Mapping of transport class 2 and class 3 PDU's .....	264
11.5	Mapping of transport classes 4 to 6 .....	265
11.6	IGMP Usage .....	265
11.6.1	Background (informative) .....	265
11.6.2	IGMP Membership Report messages .....	266
11.6.3	IGMP Leave Group messages .....	266
11.7	Quality of Service (QoS) for CP 2/2 messages .....	267
11.7.1	Overview .....	267
11.7.2	DSCP format .....	267
11.7.3	IEEE 802.1D/IEEE 802.Q format .....	268
11.7.4	Mapping CPF 2 traffic to DSCP and IEEE 802.1D .....	268
11.7.5	CP 2/2 usage of DSCP .....	269
11.7.6	CP 2/2 usage of IEEE 802.1D/IEEE 802.1Q .....	269
11.7.7	User considerations with IEEE 802.1D/IEEE 802.1Q .....	269
11.8	Management of an encapsulation session .....	270
11.8.1	Phases of an encapsulation session .....	270
11.8.2	Establishing a session .....	270
11.8.3	Terminating a session .....	270
11.8.4	Maintaining a session .....	270
11.8.5	TCP connection management .....	271
12	DLL mapping protocol machine 3 (DMPM 3) .....	271
	Bibliography .....	272
	Figure 1 – Attribute table format and terms .....	30
	Figure 2 – Service request/response parameter .....	30
	Figure 3 – Example of an STD .....	34
	Figure 4 – Network connection parameters .....	58
	Figure 5 – Priority/Tick_time bit definition .....	61
	Figure 6 – Member ID/EX description (WORD) .....	75

Figure 7 – Transport Class Trigger attribute.....	110
Figure 8 – CP2/3_initial_comm_characteristics attribute format .....	114
Figure 9 – Segment type.....	123
Figure 10 – Port segment.....	124
Figure 11 – Logical segment encoding.....	126
Figure 12 – Extended network segment .....	132
Figure 13 – Symbolic segment encoding .....	133
Figure 14 – Encapsulation message .....	162
Figure 15 – FixedLengthBitString compact encoding bit placement rules .....	185
Figure 16 – Example compact encoding of a SWORD FixedLengthBitString.....	186
Figure 17 – Example compact encoding of a WORD FixedLengthBitString.....	186
Figure 18 – Example compact encoding of a DWORD FixedLengthBitString .....	186
Figure 19 – Example compact encoding of a LWORD FixedLengthBitString .....	186
Figure 20 – Example 1 of formal encoding of a structure type specification.....	191
Figure 21 – Example 2 of formal encoding of a structure type specification.....	191
Figure 22 – Example 3 of formal encoding of a handle structure type specification .....	192
Figure 23 – Example 4 of formal encoding of a handle structure type specification .....	192
Figure 24 – Example 5 of abbreviated encoding of a structure type specification .....	193
Figure 25 – Example 1 of formal encoding of an array type specification.....	194
Figure 26 – Example 2 of formal encoding of an array type specification.....	194
Figure 27 – Example 1 of abbreviated encoding of an array type specification .....	195
Figure 28 – Example 2 of abbreviated encoding of an array type specification .....	195
Figure 29 – I/O Connection object state transition diagram.....	196
Figure 30 – Bridged Connection object state transition diagram .....	200
Figure 31 – Explicit Messaging Connection object state transition diagram .....	202
Figure 32 – State transition diagram of UCMM client9.....	212
Figure 33 – State transition diagram of high–end UCMM server.....	214
Figure 34 – State transition diagram of low–end UCMM server .....	216
Figure 35 – Sequence diagram for a UCMM with one outstanding message.....	218
Figure 36 – Sequence diagram for a UCMM with multiple outstanding messages.....	219
Figure 37 – TPDU buffer .....	220
Figure 38 – Data flow diagram using a client transport class 0 and server transport class 0 .....	223
Figure 39 – Sequence diagram of data transfer using transport class 0.....	223
Figure 40 – Class 0 client STD .....	224
Figure 41 – Class 0 server STD .....	225
Figure 42 – Data flow diagram using client transport class 1 and server transport class 1 .....	226
Figure 43 – Sequence diagram of data transfer using client transport class 1 and server transport class 1 .....	227
Figure 44 – Class 1 client STD .....	229
Figure 45 – Class 1 server STD .....	230
Figure 46 – Data flow diagram using client transport class 2 and server transport class 2.....	232

Figure 47 – Diagram of data transfer using client transport class 2 and server transport class 2 without returned data ..... 233

Figure 48 – Sequence diagram of data transfer using client transport class 2 and server transport class 2 with returned data ..... 234

Figure 49 – Class 2 client STD ..... 235

Figure 50 – Class 2 server STD ..... 237

Figure 51 – Data flow diagram using client transport class 3 and server transport class 3 ..... 240

Figure 52 – Sequence diagram of data transfer using client transport class 3 and server transport class 3 without returned data ..... 241

Figure 53 – Sequence diagram of data transfer using client transport class 3 and server transport class 3 with returned data ..... 242

Figure 54 – Class 3 client STD ..... 244

Figure 55 – Class 3 server STD ..... 247

Figure 56 – Data flow diagram for a link producer and consumer ..... 249

Figure 57 – State transition diagram for a link producer ..... 253

Figure 58 – State transition diagram for a link consumer ..... 254

Figure 59 – DS field in the IP header ..... 268

Figure 60 – IEEE 802.1Q tagged frame ..... 268

**iTeh STANDARD PREVIEW**

Table 1 – Get\_Attributes\_All response service rules ..... 31

Table 2 – Example class level object/service specific response data of Get\_Attributes\_All ..... 31

Table 3 – Example Get\_Attributes\_All data array method ..... 32

Table 4 – Set\_Attributes\_All request service rules ..... 33

Table 5 – Example Set\_Attributes\_All attribute ordering method ..... 33

Table 6 – Example Set\_Attributes\_All data array method ..... 33

Table 7 – State event matrix format ..... 35

Table 8 – Example state event matrix ..... 35

Table 9 – UCMM\_PDU header format ..... 39

Table 10 – UCMM command codes ..... 39

Table 11 – Transport class 0 header ..... 40

Table 12 – Transport class 1 header ..... 40

Table 13 – Transport class 2 header ..... 40

Table 14 – Transport class 3 header ..... 40

Table 15 – Real-time data header – exclusive owner ..... 41

Table 16 – Real-time data header – redundant owner ..... 41

Table 17 – Forward\_Open request format ..... 46

Table 18 – Forward\_Open\_Good response format ..... 46

Table 19 – Forward\_Open\_Bad response format ..... 47

Table 20 – Large\_Forward\_Open request format ..... 48

Table 21 – Large\_Forward\_Open\_Good response format ..... 48

Table 22 – Large\_Forward\_Open\_Bad response format ..... 49

Table 23 – Forward\_Close request format ..... 50

Table 24 – Forward\_Close\_Good response format ..... 50



Table 25 – Forward_Close_Bad response format .....	51
Table 26 – Unconnected_Send request format .....	51
Table 27 – Unconnected_Send_Good response format .....	52
Table 28 – Unconnected_Send_Bad response format .....	53
Table 29 – Unconnected_Send request format (modified) .....	54
Table 30 – Unconnected_Send_Good response format (modified) .....	54
Table 31 – Unconnected_Send_Bad response format (modified).....	55
Table 32 – Get_Connection_Data request format.....	55
Table 33 – Get_Connection_Data response format .....	55
Table 34 – Search_Connection_Data request format .....	56
Table 35 – Get_Connection_Owner request format .....	57
Table 36 – Get_Connection_Owner response format .....	57
Table 37 – Time-out multiplier.....	60
Table 38 – Tick time units .....	61
Table 39 – Encoded application path ordering.....	65
Table 40 – Transport class, trigger and Is_Server format .....	66
Table 41 – MR_Request_Header format .....	66
Table 42 – MR_Response_Header format .....	67
Table 43 – Structure of Get_Attributes_All_ResponsePDU body .....	67
Table 44 – Structure of Set_Attributes_All_RequestPDU body .....	68
Table 45 – Structure of Get_Attribute_List_RequestPDU body .....	68
Table 46 – Structure of Get_Attribute_List_ResponsePDU body .....	68
Table 47 – Structure of Set_Attribute_List_RequestPDU body .....	68
Table 48 – Structure of Set_Attribute_List_ResponsePDU body.....	69
Table 49 – Structure of Reset_RequestPDU body .....	69
Table 50 – Structure of Reset_ResponsePDU body .....	69
Table 51 – Structure of Start_RequestPDU body .....	69
Table 52 – Structure of Start_ResponsePDU body .....	69
Table 53 – Structure of Stop_RequestPDU body .....	70
Table 54 – Structure of Stop_ResponsePDU body .....	70
Table 55 – Structure of Create_RequestPDU body .....	70
Table 56 – Structure of Create_ResponsePDU body .....	70
Table 57 – Structure of Delete_RequestPDU body .....	70
Table 58 – Structure of Delete_ResponsePDU body .....	70
Table 59 – Structure of Get_Attribute_Single_ResponsePDU body .....	71
Table 60 – Structure of Set_Attribute_Single_RequestPDU body .....	71
Table 61 – Structure of Set_Attribute_Single_ResponsePDU body .....	71
Table 62 – Structure of Find_Next_Object_Instance_RequestPDU body .....	71
Table 63 – Structure of Find_Next_Object_Instance_ResponsePDU body .....	72
Table 64 – Structure of Apply_Attributes_RequestPDU body .....	72
Table 65 – Structure of Apply_Attributes_ResponsePDU body .....	72
Table 66 – Structure of Save_RequestPDU body .....	72
Table 67 – Structure of Save_ResponsePDU body .....	72

Table 68 – Structure of Restore_RequestPDU body .....	73
Table 69 – Structure of Restore_ResponsePDU body .....	73
Table 70 – Structure of Get_Member_ResponsePDU body .....	73
Table 71 – Structure of Set_Member_RequestPDU body .....	73
Table 72 – Structure of Set_Member_ResponsePDU body .....	73
Table 73 – Structure of Insert_Member_RequestPDU body .....	74
Table 74 – Structure of Insert_Member_ResponsePDU body .....	74
Table 75 – Structure of Remove_Member_ResponsePDU body .....	74
Table 76 – Common structure of _Member_RequestPDU body (basic format) .....	75
Table 77 – Common structure of _Member_ResponsePDU body (basic format) .....	75
Table 78 – Common structure of _Member_RequestPDU body (extended format) .....	76
Table 79 – Common structure of _Member_ResponsePDU body (extended format) .....	76
Table 80 – Extended Protocol ID .....	76
Table 81 – Structure of _Member_RequestPDU body (Multiple Sequential Members) .....	77
Table 82 – Structure of _Member_ResponsePDU body (Multiple Sequential Members) .....	77
Table 83 – Structure of _Member_RequestPDU body (International String Selection) .....	78
Table 84 – Structure of _Member_ResponsePDU body (International String Selection) .....	78
Table 85 – Structure of Group_Sync_RequestPDU body .....	78
Table 86 – Structure of Group_Sync_ResponsePDU body .....	78
Table 87 – Structure of Multiple_Service_Packet_RequestPDU body .....	79
Table 88 – Structure of Multiple_Service_Packet_ResponsePDU body .....	79
Table 89 – Identity object class attributes .....	80
Table 90 – Identity object instance attributes .....	80
Table 91 – Identity object bit definitions for status instance attribute .....	81
Table 92 – Default values for extended device status field (bits 4 to 7) of status instance attribute .....	82
Table 93 – Identity object bit definitions for protection mode instance attribute .....	82
Table 94 – Class level object/service specific response data of Get_Attributes_All .....	82
Table 95 – Instance level object/service specific response data of Get_Attributes_All .....	83
Table 96 – Object-specific request parameter for Reset .....	83
Table 97 – Reset service parameter values .....	84
Table 98 – Communication link attributes that shall be preserved .....	84
Table 99 – Structure of Flash_LEDs_RequestPDU body .....	84
Table 100 – Message Router object class attributes .....	85
Table 101 – Message Router object instance attributes .....	85
Table 102 – Class level object/service specific response data of Get_Attributes_All .....	85
Table 103 – Instance level object/service specific response data of Get_Attributes_All .....	86
Table 104 – Structure of Symbolic_Translation_RequestPDU body .....	86
Table 105 – Structure of Symbolic_Translation_ResponsePDU body .....	86
Table 106 – Object specific status for Symbolic_Translation service .....	86
Table 107 – Assembly object class attributes .....	87
Table 108 – Assembly object instance attributes .....	87
Table 109 – Assembly Instance ID ranges .....	88

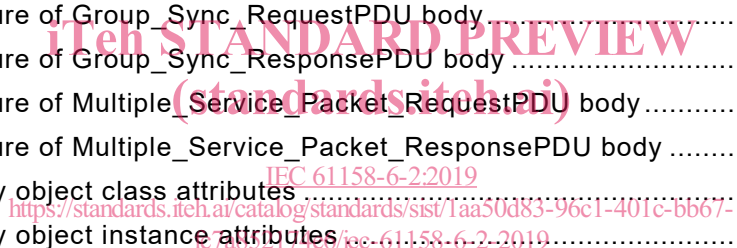


Table 110 – Acknowledge Handler object class attributes .....	88
Table 111 – Acknowledge Handler object instance attributes .....	89
Table 112 – Structure of Add_AckData_Path_RequestPDU body .....	89
Table 113 – Structure of Remove_AckData_Path_RequestPDU body .....	89
Table 114 – Time Sync object class attributes .....	90
Table 115 – Time Sync object instance attributes .....	90
Table 116 – ClockIdentity encoding for different network implementations .....	94
Table 117 – ClockClass values .....	94
Table 118 – TimeAccuracy values.....	94
Table 119 – TimePropertyFlags bit values .....	95
Table 120 – TimeSource values .....	95
Table 121 – Types of Clock .....	96
Table 122 – Network protocol to PortPhysicalAddressInfo mapping .....	96
Table 123 – Parameter object class attributes.....	97
Table 124 – Parameter Class Descriptor bit values .....	97
Table 125 – Parameter object instance attributes.....	98
Table 126 – Semantics of Descriptor Instance attribute.....	99
Table 127 – Descriptor Scaling bits usage .....	99
Table 128 – Minimum and Maximum Value semantics.....	100
Table 129 – Scaling Formula attributes.....	101
Table 130 – Scaling links .....	101
Table 131 – Class level object/service specific response data of Get_Attributes_All .....	102
Table 132 – Instance level object/service specific response data of Get_Attributes_All (Parameter object stub) .....	102
Table 133 – Instance level object/service specific response data of Get_Attributes_All (full Parameter object) .....	103
Table 134 – Structure of Get_Enum_String_RequestPDU body.....	104
Table 135 – Structure of Get_Enum_String_ResponsePDU body .....	104
Table 136 – Enumerated strings Type versus Parameter data type .....	104
Table 137 – Connection Manager object class attributes.....	105
Table 138 – Connection Manager object instance attributes.....	105
Table 139 – Class level object/service specific response data of Get_Attributes_All .....	106
Table 140 – Instance level object/service specific response data of Get_Attributes_All.....	106
Table 141 – Instance level object/service specific request data of Set_Attributes_All.....	107
Table 142 – Connection object class attributes .....	107
Table 143 – Connection object instance attributes .....	108
Table 144 – Values assigned to the state attribute .....	109
Table 145 – Values assigned to the instance_type attribute .....	110
Table 146 – Possible values within Direction Bit .....	111
Table 147 – Possible values within Production Trigger Bits.....	111
Table 148 – Possible values within Transport Class Bits.....	112
Table 149 – TransportClass_Trigger attribute values summary .....	112
Table 150 – Transport Class 0 client behavior summary .....	113
Table 151 – Transport Class 1, 2 and 3 client behavior summary.....	113

Table 152 – Values defined for the CP2/3_produced_connection_id attribute .....	114
Table 153 – Values defined for the CP2/3_consumed_connection_id attribute .....	114
Table 154 – Values for the Initial Production Characteristics nibble .....	115
Table 155 – Values for the Initial Consumption Characteristics nibble.....	116
Table 156 – Values for the watchdog_timeout_action.....	119
Table 157 – Structure of Connection_Bind_RequestPDU body.....	121
Table 158 – Object specific status for Connection_Bind service .....	121
Table 159 – Structure of Producing_Application_Lookup_RequestPDU body .....	121
Table 160 – Structure of Producing_Application_Lookup_ResponsePDU body.....	122
Table 161 – Producing_Application_Lookup Service status codes.....	122
Table 162 – Possible port segment examples .....	124
Table 163 – TCP/IP link address examples .....	125
Table 164 – Extended Logical Type .....	126
Table 165 – Electronic key segment format.....	128
Table 166 – Logical segments examples .....	129
Table 167 – Network segments .....	130
Table 168 – Extended subtype definitions .....	132
Table 169 – Symbolic segment examples .....	133
Table 170 – Data segment.....	134
Table 171 – ANSI_Extended_Symbol segment.....	134
Table 172 – Addressing categories .....	137
Table 173 – Class code ID ranges .....	137
Table 174 – Attribute ID ranges .....	138
Table 175 – Service code ranges .....	138
Table 176 – Class codes.....	139
Table 177 – Reserved class attributes for all object class definitions .....	140
Table 178 – Common services list .....	140
Table 179 – Identity object specific services list.....	141
Table 180 – Message Router object specific services list.....	141
Table 181 – Acknowledge Handler object specific services list.....	141
Table 182 – Parameter object specific services list.....	141
Table 183 – Services specific to Connection Manager .....	142
Table 184 – Services specific to Connection object.....	142
Table 185 – Device type numbering .....	143
Table 186 – Connection Manager service request error codes .....	144
Table 187 – General status codes.....	153
Table 188 – Extended status code for a general status of "Key Failure in path.....	155
Table 189 – Identity object status codes .....	156
Table 190 – Encapsulation header .....	163
Table 191 – Encapsulation command codes .....	163
Table 192 – Encapsulation status codes .....	165
Table 193 – Nop request encapsulation header .....	166
Table 194 – RegisterSession request encapsulation header .....	166


  
 ITh STANDARD PREVIEW
   
 (standards.iteh.ai)
   
 IEC 61158-6-2:2019
   
<https://standards.iteh.ai/catalog/standards/sist/1aa50d83-96c1-401c-bb67-f7a852174e6/iec-61158-6-2-2019>

Table 195 – RegisterSession request data portion .....	167
Table 196 – RegisterSession reply encapsulation header .....	167
Table 197 – RegisterSession reply data portion (successful) .....	168
Table 198 – UnRegisterSession request encapsulation header .....	168
Table 199 – ListServices request encapsulation header .....	169
Table 200 – ListServices reply encapsulation header .....	169
Table 201 – ListServices reply data portion (successful) .....	170
Table 202 – Communications capability flags .....	170
Table 203 – ListIdentity request encapsulation header .....	171
Table 204 – ListIdentity reply encapsulation header .....	172
Table 205 – ListIdentity reply data portion (successful) .....	172
Table 206 – CPF 2 identity item .....	173
Table 207 – ListInterfaces request encapsulation header .....	174
Table 208 – ListInterfaces reply encapsulation header .....	174
Table 209 – SendRRData request encapsulation header .....	175
Table 210 – SendRRData request data portion .....	175
Table 211 – SendRRData reply encapsulation header .....	176
Table 212 – SendUnitData request encapsulation header .....	176
Table 213 – SendUnitData request data portion .....	176
Table 214 – Common packet format .....	177
Table 215 – CPF item format .....	177
Table 216 – Item Type ID numbers .....	177
Table 217 – Null address item .....	178
Table 218 – Connected address item .....	178
Table 219 – Sequenced address item .....	179
Table 220 – Unconnected data item .....	179
Table 221 – Connected data item .....	179
Table 222 – Sockaddr info items .....	180
Table 223 – Usage of CPF items .....	181
Table 224 – BOOLEAN encoding .....	182
Table 225 – Example compact encoding of a BOOL value .....	182
Table 226 – Encoding of SignedInteger values .....	182
Table 227 – Example compact encoding of a SignedInteger value .....	182
Table 228 – UnsignedInteger values .....	183
Table 229 – Example compact encoding of an UnsignedInteger .....	183
Table 230 – FixedLengthReal values .....	183
Table 231 – Example compact encoding of a REAL value .....	183
Table 232 – Example compact encoding of a LREAL value .....	183
Table 233 – FixedLengthReal values .....	184
Table 234 – STRING value .....	184
Table 235 – STRING2 value .....	184
Table 236 – STRINGN value .....	184
Table 237 – SHORT_STRING value .....	185

Table 238 – Example compact encoding of a STRING value .....	185
Table 239 – Example compact encoding of STRING2 value .....	185
Table 240 – SHORT_STRING type .....	185
Table 241 – Example compact encoding of a single dimensional ARRAY .....	187
Table 242 – Example compact encoding of a multi-dimensional ARRAY .....	187
Table 243 – Example compact encoding of a STRUCTURE .....	188
Table 244 – Identification codes and descriptions of elementary data types .....	189
Table 245 – Identification codes and descriptions of constructed data types .....	190
Table 246 – Formal structure encoding definition .....	190
Table 247 – Formal structure with handles encoding definition .....	191
Table 248 – Abbreviated structure encoding definition .....	192
Table 249 – Formal array encoding definition .....	193
Table 250 – Abbreviated array encoding definition .....	195
Table 251 – I/O Connection state event matrix .....	197
Table 252 – Bridged Connection state event matrix .....	200
Table 253 – Explicit Messaging Connection state event matrix .....	202
Table 254 – Primitives issued by FAL user to FSPM .....	205
Table 255 – Primitives issued by FAL user to FSPM .....	205
Table 256 – Primitives issued by FSPM to FAL user .....	208
Table 257 – Parameters used with primitives exchanged between FAL user and FSPM .....	209
Table 258 – Primitives issued by FSPM to ARPM .....	211
Table 259 – Primitives issued by ARPM to FSPM .....	211
Table 260 – Parameters used with primitives exchanged between FSPM and ARPM .....	211
Table 261 – UCMM client states .....	212
Table 262 – State event matrix of UCMM client .....	213
Table 263 – High-end UCMM server states .....	214
Table 264 – State event matrix of high-end UCMM server .....	215
Table 265 – Low-end UCMM server states .....	216
Table 266 – State event matrix of low-end UCMM server .....	217
Table 267 – Notification .....	220
Table 268 – Transport classes .....	221
Table 269 – Primitives issued by FSPM to ARPM .....	221
Table 270 – Primitives issued by ARPM to FSPM .....	222
Table 271 – Parameters used with primitives exchanged between FSPM and ARPM .....	222
Table 272 – Class 0 transport client states .....	224
Table 273 – Class 0 client SEM .....	224
Table 274 – Class 0 transport server states .....	225
Table 275 – Class 0 server SEM .....	225
Table 276 – Class 1 transport client states .....	228
Table 277 – Class 1 client SEM .....	229
Table 278 – Class 1 transport server states .....	230
Table 279 – Class 1 server SEM .....	231
Table 280 – Class 2 transport client states .....	235

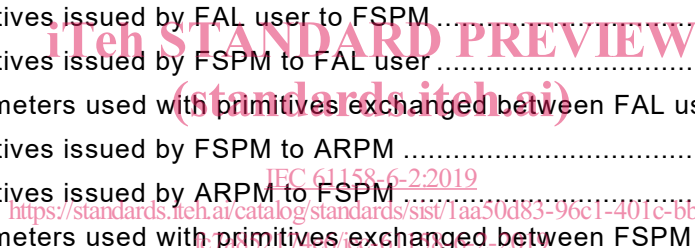

  
 iTech STANDARD PREVIEW
   
 (standards.iteh.ai)
   
 IEC 61158-6-2:2019
   
<https://standards.iteh.ai/catalog/standards/sist/1aa50d83-96c1-401c-bb67-1c1801140000/iec-61158-6-2-2019>

Table 281 – Class 2 client SEM .....	236
Table 282 – Class 2 transport server states .....	237
Table 283 – Class 2 server SEM .....	238
Table 284 – Class 3 transport client states .....	243
Table 285 – Class 3 client SEM .....	244
Table 286 – Class 3 transport server states .....	246
Table 287 – Class 3 server SEM .....	248
Table 288 – Primitives issued by ARPM to DMPM .....	250
Table 289 – Primitives issued by DMPM to ARPM .....	250
Table 290 – Parameters used with primitives exchanged between ARPM and DMPM .....	251
Table 291 – Primitives exchanged between data-link layer and DMPM .....	251
Table 292 – Parameters used with primitives exchanged between DMPM and Data-link .....	251
Table 293 – Selection of connection ID .....	252
Table 294 – Link producer states .....	253
Table 295 – State event matrix of link producer .....	253
Table 296 – Link consumer states .....	254
Table 297 – State event matrix of link consumer .....	254
Table 298 – UCMM request .....	255
Table 299 – UCMM reply .....	256
Table 300 – Network Connection ID selection .....	257
Table 301 – Sockaddr Info usage .....	259
Table 302 – Example multicast assignments .....	262
Table 303 – UDP data format for class 0 and class 1 .....	263
Table 304 – Transport class 2 and class 3 connected data .....	265
Table 305 – Default DSCP and IEEE 802.1D mapping .....	268