



IEC 62591

Edition 1.0 2010-04

INTERNATIONAL STANDARD



Industrial communication networks – Wireless communication network and
communication profiles – WirelessHART™

<https://standards.itech.ai/standard/IEC-62591-1>



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2010 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.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland
Email: inmail@iec.ch
Web: 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 corrigenda or an amendment might have been published.

- Catalogue of IEC publications: www.iec.ch/searchpub

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 It also gives information on projects, withdrawn and replaced publications.

- IEC Just Published: www.iec.ch/online_news/justpub

Stay up to date on all new IEC publications. Just Published details twice a month all new publications released. Available on-line and also by email.

- Electropedia: www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 20 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary online.

- Customer Service Centre: www.iec.ch/webstore/custserv

If you wish to give us your feedback on this publication or need further assistance, please visit the Customer Service Centre FAQ or contact us:

Email: csc@iec.ch

Tel.: +41 22 919 02 11

Fax: +41 22 919 03 00



IEC 62591

Edition 1.0 2010-04

INTERNATIONAL STANDARD



Industrial communication networks – Wireless communication network and
communication profiles – WirelessHART™

<https://standards.itech.ai/cat/bg/standards/3st/cd6824f4-90f6-419d-b3b0-fc99cf188a1a/iec-62591-2010>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

PRICE CODE XH

ICS 25.040.40; 35.100.05

ISBN 978-2-88910-769-8

CONTENTS

FOREWORD	18
INTRODUCTION	20
1 Scope	22
2 Normative references	22
3 Terms, definitions, symbols, abbreviations and conventions	23
3.1 Reference model terms and definitions	23
3.2 Terms and definitions from ISO/IEC 7498-1 terms	24
3.2.1 Terms and definitions from ISO/IEC 9545	24
3.2.2 Terms and definitions from ISO/IEC 8824	24
3.2.3 Terms and definitions from ISO/IEC 8825	24
3.3 Specific terms and definitions	24
3.4 Abbreviations	33
3.5 Conventions	35
3.5.1 Conventions used for service	35
3.5.2 Conventions used for DL-protocol (state machine)	36
3.5.3 Conventions for Application Layer service	36
3.5.4 Conventions for the AL-protocol	39
4 Physical layer specification and service definition	44
4.1 Physical layer service definition	44
4.1.1 General overview	44
4.1.2 Physical layer services	44
4.2 Physical layer protocol specification	48
5 Data-link layer service definition – Type 20 elements	48
5.1 Data-link layer services	48
5.1.1 Facilities of the data-link layer services	48
5.1.2 QoS for message service	49
5.1.3 Sequence of primitives	50
5.1.4 DL-TRANSMIT service	52
5.1.5 DL-RECEIVE service	54
5.1.6 DL-DISCONNECT service	55
5.1.7 DL-PATH-FAILURE service	55
5.1.8 DL-ADVERTISE service	55
5.1.9 DL-NEIGHBOR service	56
5.1.10 DLM-SET	56
5.1.11 DLM-GET	57
5.1.12 DLM-ACTION	58
5.1.13 DLM-EVENT	59
5.2 Network layer services	59
5.2.1 Facilities of the network layer services	59
5.2.2 QoS for message service	59
5.2.3 Sequence of primitives	60
5.2.4 NL-TRANSMIT Service	60
5.2.5 NLM-SET	61
5.2.6 NLM-GET	62
5.2.7 NLM-ACTION	63
5.3 Transport layer services	64

5.3.1	Facilities of the transport layer services	64
5.3.2	QoS for message service.....	64
5.3.3	Sequence of primitives	65
5.3.4	TL-DATA-TRANSFER Service	66
5.3.5	TL-DATA-EXCHANGE Service	68
5.3.6	TLM-SET	69
5.3.7	TLM-GET	70
6	Data-link layer protocol specification – Type 20 elements	71
6.1	Overview	71
6.1.1	Data-link layer operation.....	71
6.1.2	Network layer operation	74
6.1.3	Device procedures.....	76
6.2	Logical link control.....	76
6.2.1	General DLPDU structure	76
6.2.2	DLPDU-specific structure, encoding and elements of procedure	79
6.2.3	DLPDU Priority and Flow Control.....	84
6.2.4	Error detection and security.....	85
6.3	Medium Access Control	86
6.3.1	Function	86
6.3.2	Slot timing	87
6.3.3	Communication tables and buffers.....	89
6.3.4	Link scheduling.....	95
6.3.5	MAC operation	100
6.4	DL-management-information	112
6.4.1	General	112
6.4.2	DL attributes	112
6.4.3	DLM actions	113
6.5	Network layer	113
6.5.1	Two level model of NL	113
6.5.2	NPDU structure	116
6.5.3	Security function.....	118
6.5.4	Network layer tables	123
6.5.5	NLE machine	126
6.5.6	NLE elements of procedure	128
6.5.7	NL-management information	131
6.6	Transport layer	133
6.6.1	General	133
6.6.2	TPDU structure.....	133
6.6.3	Transport pipe table	134
6.6.4	TLE elements of procedure.....	134
6.6.5	TLE state machines	137
6.6.6	TL-management information	140
7	Application layer service definition – Type 20 elements	141
7.1	Common concepts	141
7.2	Data type ASE	141
7.2.1	Overview	141
7.2.2	Formal definition of data type objects	143
7.2.3	FAL defined data types.....	145
7.2.4	Data type ASE service specification	148

7.2.5	Summary of data types	148
7.3	Communication model specification	149
7.3.1	Common parameters	149
7.3.2	ASEs	150
7.3.3	ARs	217
7.3.4	Summary of classes	220
7.3.5	Permitted services by AREP role	220
8	Application layer protocol specification – Type 20 elements	221
8.1	Abstract syntax	221
8.2	Transfer syntax	221
8.2.1	Common APDU fields	221
8.2.2	Common APDU structure	222
8.2.3	Device application service-specific APDU structures	225
8.2.4	Layer management service specific APDU structures	249
8.2.5	Gateway and network manager specific APDU structures	291
8.2.6	Network management configuration specific APDU structures	303
8.2.7	Data coding rules	319
8.3	Common procedures	324
8.3.1	Delayed response	324
8.3.2	Response time	327
8.4	FAL service protocol machine (FSPM)	328
8.4.1	General	328
8.4.2	FSPM state tables	328
8.4.3	Functions used by FSPM	330
8.4.4	Parameters of FSPM/ARPM primitives	331
8.5	Application relationship protocol machines (ARPMs)	332
8.5.1	AREP mapping to transport layer	332
8.5.2	Application relationship protocol machines (ARPMs)	333
8.5.3	AREP state machine primitive definitions	335
8.5.4	AREP state machine functions	336
8.6	TL mapping protocol machine (TMPM)	336
8.6.1	TMPM states	336
8.6.2	TMPM state machines	336
8.6.3	Primitives exchanged between transport layer and TMPM	337
8.6.4	Functions used by TMPM	337
9	Communication Profile Family 9 (HART™)	338
9.1	General Overview	338
9.2	Profile 9/1	338
9.3	Profile 9/2	338
9.3.1	Conformance statement	338
9.3.2	Device types	339
9.3.3	Physical layer	342
9.3.4	Data-link layer	346
9.3.5	Application layer	347
Annex A (normative)	Security	355
Annex B (normative)	Wireless procedures	368
Annex C (normative)	Network management	372
Annex D (normative)	Gateway	376

Annex E (normative) Command response codes	381
Annex F (normative) Common tables	390
Annex G (informative) Application of publish data mode and event commands.....	404
Annex H (informative) Network redundancy	408
Annex I (informative) Network manager implementation.....	409
Annex J (informative) Gateway implementation.....	433
Annex K (informative) Handheld device	444
Bibliography.....	446
Figure 1 – Superframe class example	41
Figure 2 – Inheritance example.....	42
Figure 3 – Basic aggregation example	43
Figure 4 – Composition aggregation example	43
Figure 5 – Physical layer service sequences.....	45
Figure 6 – Message service error-free sequences.....	51
Figure 7 – Message service sequences with errors	52
Figure 8 – Receive only message service	52
Figure 9 – NLL Data transfer service sequences	60
Figure 10 – Data transfer service error-free sequences.....	65
Figure 11 – Data transfer service sequences with errors	66
Figure 12 – A TDMA slot and superframe	72
Figure 13 – Channel hopping	73
Figure 14 – Wireless network.....	75
Figure 15 – DLPDU Structure	76
Figure 16 – Address specifier	76
Figure 17 – Construction of 8-octet EUI-64 Address.....	78
Figure 18 – DLPDU specifier.....	78
Figure 19 – Slot timing details.....	87
Figure 20 – DLE tables and relationship	90
Figure 21 – Relationships used for link scheduling.....	97
Figure 22 – MAC components	100
Figure 23 – TDMA state machine	102
Figure 24 – XMIT state machine	106
Figure 25 – RECV state machine	109
Figure 26 – ACK transmission state machine	111
Figure 27 – Graph routing	114
Figure 28 – Source routing.....	115
Figure 29 – NPDU Structure	116
Figure 30 – NPDU control octet	116
Figure 31 – Security control octet	118
Figure 32 – NLE tables and relationship	124
Figure 33 – NLE state machine	127
Figure 34 – Routing decision of the NPDU	130

Figure 35 – TPDU Structure.....	133
Figure 36 – TPDU control octet.....	133
Figure 37 – Transition diagram of the client data transfer state machine.....	138
Figure 38 – Transition diagram of the client data exchange state machine	138
Figure 39 – Transition diagram of the server state machine	139
Figure 40 – Data type class hierarchy	142
Figure 41 – Request APDU format from master to slave	222
Figure 42 – Normal response APDU format from slave to master	223
Figure 43 – Command error response APDU format from slave to master.....	223
Figure 44 – Aggregated command APDU	224
Figure 45 – Windowed trigger mode.....	236
Figure 46 – Windowed trigger mode with maximum update time expired.....	236
Figure 47 – Level trigger mode	237
Figure 48 – Coding without identification	319
Figure 49 – Coding of Integer type data	320
Figure 50 – Coding of Unsigned type data	320
Figure 51 – Coding of single precision Floating Point type data	321
Figure 52 – Coding of double precision Floating Point type data	321
Figure 53 – Coding of Date type data.....	322
Figure 54 – Normal DR operation.....	325
Figure 55 – Command responses during DR processing.....	326
Figure 56 – Slaves with multiple DR buffers	327
Figure 57 – State transition diagram of FSPM.....	328
Figure 58 – State transition diagram of the client ARPM	334
Figure 59 – State transition diagram of the server ARPM	335
Figure 60 – State transition diagram of TMPM	336
Figure 61 – Wireless network components	340
Figure A.1 – Join sequence	358
Figure A.2 – Network layer join procedure	362
Figure A.3 – Data-link layer join procedure	364
Figure A.4 – Network Key change operation	366
Figure B.1 – Neighbor Discovery.....	369
Figure B.2 – Path failure	370
Figure B.3 – Device leaving the network	371
Figure C.1 – Network manager in wireless network.....	372
Figure D.1 – Single network access point with clock	377
Figure D.2 – Multiple network access points with clocks	377
Figure D.3 – Network access point not providing clock.....	378
Figure G.1 – Enabling or disabling publishing sequence	405
Figure H.1 – Network routing	408
Figure I.1 – General model for network manager	410
Figure I.2 – Device type data model.....	411
Figure I.3 – Network routing.....	412

Figure I.4 – Network schedule	414
Figure I.5 – Example of a three-slot superframe.....	415
Figure I.6 – Multiple superframes in a network.....	415
Figure I.7 – Security manager.....	417
Figure I.8 – Detailed model of the network manager	418
Figure I.9 – Four network device wireless network	424
Figure I.10 – APDU sequences	429
Figure I.11 – Initializing a wireless network.....	430
Figure I.12 – Allocating and using network resources	431
Figure I.13 – Adjusting network schedule.....	432
Figure I.14 – Health reports	432
Figure J.1 – General model for gateway.....	434
Figure J.2 – Logical network device	435
Figure J.3 – Physical network device	435
Figure J.4 – Managing notification services.....	440
Table 1 – Conventions used for state machines.....	40
Table 2 – Class relationship notation	42
Table 3 – Multiplicity notation	43
Table 4 – PH-ENABLE primitives and parameters	45
Table 5 – PH-CCA primitives and parameters.....	46
Table 6 – PH-DATA primitives and parameters	46
Table 7 – PHM-SET primitive and parameters	47
Table 8 – PHM-GET primitive and parameters	48
Table 9 – DL-Transmit primitives and parameters	53
Table 10 – DL-RECEIVE primitive and parameters	54
Table 11 – DL-DISCONNECT primitive and parameters.....	55
Table 12 – DL-PATH-FAILURE primitive and parameters	55
Table 13 – DL-ADVERTISE primitive and parameters	56
Table 14 – DL-NEIGHBOR primitive and parameters	56
Table 15 – DLM-SET primitive and parameters	57
Table 16 – DLM-GET primitive and parameters	57
Table 17 – DLM-ACTION primitive and parameters.....	58
Table 18 – NL-TRANSMIT primitives and parameters	60
Table 19 – NLM-SET primitive and parameters	62
Table 20 – NLM-GET primitive and parameters	62
Table 21 – NLM-ACTION primitive and parameters.....	63
Table 22 – TL-DATA-TRANSFER primitives and parameters	66
Table 23 – TL-DATA-EXCHANGE primitives and parameters.....	68
Table 24 – TLM-Set primitive and parameters	70
Table 25 – TLM-Get primitive and parameters	70
Table 26 – Network_ID Allocation	77
Table 27 – Contents of the ACK DL-PDU payload	80

Table 28 –ACK response-code	80
Table 29 – Contents of the Advertise DLPDU payload	82
Table 30 – Beginning of the superframe	82
Table 31 – The next field after the last superframe size	82
Table 32 – Repeated for each link	82
Table 33 – Channel and frequency assignments	83
Table 34 – Slot timing definitions and values	88
Table 35 – Minimum DLE Table and buffer space requirement.....	90
Table 36 – Superframe attributes	91
Table 37 – Link attributes	91
Table 38 – Neighbor attributes and variables	93
Table 39 – Graph attributes	94
Table 40 – Packet record	95
Table 41 – Example Backoff_cntr selection sets	99
Table 42 – TDMA state machine	103
Table 43 – XMIT state transitions.....	107
Table 44 – RECV state machine	110
Table 45 – ACK transmission state machine	112
Table 46 – DL attributes.....	112
Table 47 – DL actions	113
Table 48 – Counter value.....	118
Table 49 – Session attributes	120
Table 50 – NPDU nonce	121
Table 51 – Minimum NLE Table space requirement	124
Table 52 – Route attributes	125
Table 53 – Source route attributes	125
Table 54 – TimeTable attributes	126
Table 55 – NLE states	126
Table 56 – NPDU construction	129
Table 57 – Routing actions	131
Table 58 – NL attributes.....	132
Table 59 – NL actions	132
Table 60 – Transport pipe attributes	134
Table 61 – Transport control encoding for TL-DATA-TRANSFER request	135
Table 62 – Transport control encoding for TL-DATA-EXCHANGE request.....	135
Table 63 – Transport control encoding for TL-DATA-EXCHANGE response	136
Table 64 – Client data transfer state table	138
Table 65 – Client data exchange state table	139
Table 66 – Server state table	140
Table 67 – Data type summary	149
Table 68 – Response code values	149
Table 69 – Read service parameters.....	153
Table 70 – Write service parameters.....	155

Table 71 – Information report service parameters	156
Table 72 – Action service parameters	158
Table 73 – AR get attributes service parameters	218
Table 74 – AR set attributes service parameters	219
Table 75 – Class summary.....	220
Table 76 – Confirmed services by AREP class.....	220
Table 77 – Unconfirmed services by AREP class	220
Table 78 – Response code values	221
Table 79 – Extended status values	222
Table 80 – Reset configuration changed flags value field.....	226
Table 81 – Reset configuration changed flag command specific Response codes	226
Table 82 – Perform self test command specific Response codes	227
Table 83 – Perform device reset command specific Response codes.....	227
Table 84 – Read additional device status value field.....	228
Table 85 – Read additional device status command specific Response codes.....	228
Table 86 – Read additional device status value field	229
Table 87 – Read additional device status command specific Response codes	229
Table 88 – Read device variable information value field	230
Table 89 – Read device variable information response value field	230
Table 90 – Read device variable information command specific Response codes	231
Table 91 – Write device variable value field	231
Table 92 – Write device variable command specific response codes	232
Table 93 – Read real-time clock value field.....	233
Table 94 – Read real-time clock command specific response codes	233
Table 95 – Write publish data period value field	233
Table 96 – Write publish data period command specific response codes.....	234
Table 97 – Write publish data trigger field.....	235
Table 98 – Write publish data trigger command specific response codes	235
Table 99 – Publish data message trigger source	236
Table 100 – Read publish data mode configuration request value field	237
Table 101 – Read publish data mode configuration response value field.....	238
Table 102 – Read publish data mode configuration command specific response codes.....	238
Table 103 – Flush delayed responses command specific Response codes	239
Table 104 – Write publish data mode configuration value field	240
Table 105 – Write publish data device variables command specific response codes	240
Table 106 – Write publish data mode command number value field	241
Table 107 – Write publish data mode command number value field	241
Table 108 – Write publish data mode command number command specific response codes.....	241
Table 109 – Write publish data mode control value field	242
Table 110 – Write publish data mode control command specific response codes	242
Table 111 – Read event notification summary request value field	244
Table 112 – Read event notification summary response value field.....	244

Table 113 – Read event notification summary command specific response codes	244
Table 114 – Write event notification bit mask value field	245
Table 115 – Write event notification bit mask command specific response codes	245
Table 116 – Write event notification timing value field.....	246
Table 117 – Write event notification timing command specific response codes	246
Table 118 – Write event notification control value field.....	247
Table 119 – Write event notification control command specific response codes	247
Table 120 – Write event notification acknowledgement value field	248
Table 121 – Write event notification acknowledgement command specific response codes.....	248
Table 122 – Write Join_key value field.....	249
Table 123 – Write Join_key command specific response codes	249
Table 124 – Read join status value field.....	250
Table 125 – Read join status command specific response codes	250
Table 126 – Write Active_search_shed_time request value field	250
Table 127 – Write Active_search_shed_time response value field.....	251
Table 128 – Write Active_search_shed_time command specific response codes	251
Table 129 – Write Join mode configuration value field	252
Table 130 – Write Join mode configuration command specific response codes	252
Table 131 – Read Join mode configuration response value field	253
Table 132 – Read Join mode configuration command specific response codes	253
Table 133 – Write network_ID value field	253
Table 134 – Write network_ID command specific response codes.....	254
Table 135 – Read network_ID value field	254
Table 136 – Read network_ID command specific response codes.....	254
Table 137 – Write Network_tag value field	255
Table 138 – Write Network_tag command specific Response codes	255
Table 139 – Read Network_tag response value field.....	256
Table 140 – Read Network_tag command-specific response codes	256
Table 141 – Read wireless device capabilities value field	256
Table 142 – Read wireless device capabilities command specific response codes	256
Table 143 – Read battery life response value field	257
Table 144 – Read battery life command-specific response codes.....	257
Table 145 – Report device health response value field	258
Table 146 – Report device health command specific response codes	258
Table 147 – Read neighbor health list request value field	258
Table 148 – Read neighbor health list response value field.....	259
Table 149 – Read neighbor health list command specific response codes.....	259
Table 150 – Read device nickname response value field	260
Table 151 – Read device nickname command-specific response codes	260
Table 152 – Read session list request value field.....	260
Table 153 – Read session list response value field	260
Table 154 – Read session list command specific response codes.....	261

Table 155 – Read superframe list request value field	261
Table 156 – Read superframe list response value field	261
Table 157 – Read superframe list command specific response codes	262
Table 158 – Read link list request value field	262
Table 159 – Read link list response value field	262
Table 160 – Read link list command specific response codes	263
Table 161 – Read graph list request value field	263
Table 162 – Read graph list response value field	263
Table 163 – Read graph list command specific response codes	263
Table 164 – Read neighbor attribute flag request value field	264
Table 165 – Read neighbor attribute flag response value field	264
Table 166 – Read neighbor attribute flag command specific response codes	264
Table 167 – Read neighbor signal level request value field	265
Table 168 – Read neighbor signal level response value field	265
Table 169 – Read neighbor signal level command specific response codes	265
Table 170 – Report path down alarm response value field	266
Table 171 – Report path down alarm command specific response codes	266
Table 172 – Report source route failed alarm response value field	266
Table 173 – Report source route failed alarm command specific response codes	266
Table 174 – Report graph route failed alarm response value field	267
Table 175 – Report graph route failed alarm command specific response codes	267
Table 176 – Report transport layer failed alarm response value field	267
Table 177 – Report transport layer failed alarm command specific response codes	267
Table 178 – Write UTC time mapping value field	268
Table 179 – Write UTC time mapping command specific response codes	268
Table 180 – Read UTC time mapping response value field	268
Table 181 – Read UTC time mapping command specific response codes	269
Table 182 – Write timer interval value field	269
Table 183 – Write timer interval command specific response codes	269
Table 184 – Read timer interval request value field	270
Table 185 – Read timer interval response value field	270
Table 186 – Read timer interval command specific response codes	270
Table 187 – Write radio power output value field	270
Table 188 – Write radio power output command specific response codes	271
Table 189 – Read radio power output response value field	271
Table 190 – Read radio power output command specific response codes	272
Table 191 – Request TimeTable value field	272
Table 192 – Request TimeTable command specific response codes	273
Table 193 – Read TimeTable list request value field	273
Table 194 – Read TimeTable list response value field	274
Table 195 – Read TimeTable list command specific response codes	274
Table 196 – Delete TimeTable request value field	275
Table 197 – Delete TimeTable response value field	275

Table 198 – Delete TimeTable command specific response codes	275
Table 199 – Read route list request value field	275
Table 200 – Read route list response value field	276
Table 201 – Read route list command specific response codes	276
Table 202 – Read source route request value field	276
Table 203 – Read source route response value field	277
Table 204 – Read source route command specific response codes	277
Table 205 – Read CCA mode response value field	277
Table 206 – Read CCA mode command specific response codes	277
Table 207 – Write CCA mode value field	278
Table 208 – Write CCA mode command specific response codes	278
Table 209 – Read handheld superframe response value field	279
Table 210 – Read handheld superframe command specific response codes	279
Table 211 – Write handheld superframe value field	279
Table 212 – Write handheld superframe command specific response codes	279
Table 213 – Read packet hop-to-live response value field	280
Table 214 – Read packet hop-to-live command specific response codes	280
Table 215 – Write packet hop-to-live value field	280
Table 216 – Write packet hop-to-live command specific response codes	281
Table 217 – Read Join_priority response value field	281
Table 218 – Read Join_priority command specific response codes	281
Table 219 – Write Join_priority value field	282
Table 220 – Write Join_priority command specific response codes	282
Table 221 – Read receive Priority_threshold response value field	282
Table 222 – Read receive Priority_threshold command specific response codes	283
Table 223 – Write receive Priority_threshold value field	283
Table 224 – Write receive Priority_threshold command specific response codes	283
Table 225 – Read device list request value field	284
Table 226 – Read device list response value field	284
Table 227 – Read device list command specific response codes	284
Table 228 – Add device list entry request value field	285
Table 229 – Add device list entry response value field	285
Table 230 – Add device list entry command specific response codes	285
Table 231 – Delete device list entry request value field	286
Table 232 – Delete device list entry response value field	286
Table 233 – Delete device list entry command specific response codes	286
Table 234 – Read channel blacklist response value field	287
Table 235 – Read channel blacklist command specific response codes	287
Table 236 – Write channel blacklist value field	287
Table 237 – Write channel blacklist command specific response codes	288
Table 238 – Read back-off exponent response value field	288
Table 239 – Read back-off exponent command specific response codes	288
Table 240 – Write back-off exponent value field	289

Table 241 – Write back-off exponent command specific response codes	289
Table 242 – Write network access mode value field	289
Table 243 – Write network access mode command specific response codes.....	290
Table 244 – Read network access mode response value field.....	290
Table 245 – Read network access mode command specific response codes.....	290
Table 246 – Request Session request value field	291
Table 247 – Request Session response value field	291
Table 248 – Request Session command specific response codes	291
Table 249 – Read network device identity request value field	292
Table 250 – Read network device identity response value field.....	292
Table 251 – Read network device identity command specific response codes.....	292
Table 252 – Read device's neighbor health request value field	292
Table 253 – Read device's neighbor health response value field.....	293
Table 254 – Read device's neighbor health command specific response codes	293
Table 255 – Read network topology information request value field	293
Table 256 – Read network topology information response value field.....	294
Table 257 – Read network topology information command specific response codes	294
Table 258 – Read publish data message list request value field.....	294
Table 259 – Read publish data message list response value field	295
Table 260 – Read publish data message list command specific response codes	295
Table 261 – Flush cached value field	295
Table 262 – Flush cached responses command specific response codes	295
Table 263 – Write update notification bit mask for a device value field	296
Table 264 – Write update notification bit mask for a device command specific response codes.....	296
Table 265 – Read update notification bit mask for a device request value field	296
Table 266 – Read update notification bit mask for a device response value field.....	297
Table 267 – Read update notification bit mask for a device command specific response codes.....	297
Table 268 – Report change notification request value field	297
Table 269 – Report change notification response value field	297
Table 270 – Report change notification command specific response codes	298
Table 271 – Read network device statistics request value field	298
Table 272 – Read network device statistics response value field	299
Table 273 – Read network device statistics command specific response codes	299
Table 274 – Read network device identity request value field	299
Table 275 – Read network device identity response value field.....	300
Table 276 – Read network device identity command specific response codes.....	300
Table 277 – Write network device's scheduling flags value field.....	300
Table 278 – Write network device's scheduling flags command specific response codes ...	301
Table 279 – Read network device's scheduling flags request value field	301
Table 280 – Read network device's scheduling flags response value field	301
Table 281 – Read network device's scheduling flags command specific response codes ...	301
Table 282 – Read network constraints value field	302