

INTERNATIONAL STANDARD



**Electronic railway equipment – Train communication network (TCN) –
Part 2-3: TCN communication profile**

<https://standards.iteh.ai>
Document Preview

[IEC 61375-2-3:2015](https://standards.iteh.ai/catalog/standards/iec/21b381ef-181b-4f6f-b2cc-103dcb189cea/iec-61375-2-3-2015)

<https://standards.iteh.ai/catalog/standards/iec/21b381ef-181b-4f6f-b2cc-103dcb189cea/iec-61375-2-3-2015>



THIS PUBLICATION IS COPYRIGHT PROTECTED
Copyright © 2015 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 Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
info@iec.ch
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.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - www.iec.ch/searchpub

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 It also gives information on projects, replaced and withdrawn publications.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 Just Published - webstore.iec.ch/justpublished

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

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in 15 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

More than 60 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - 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: csc@iec.ch.

[IEC 61375-2-3-2015](https://standards.iteh.ai/catalog/standards/iec/21b381ef-181b-4f6f-b2cc-103dcb189cea/iec-61375-2-3-2015)

<https://standards.iteh.ai/catalog/standards/iec/21b381ef-181b-4f6f-b2cc-103dcb189cea/iec-61375-2-3-2015>



IEC 61375-2-3

Edition 1.0 2015-07

INTERNATIONAL STANDARD



**Electronic railway equipment – Train communication network (TCN) –
Part 2-3: TCN communication profile**

*iteh Standards
(<https://standards.iteh.ai>)
Document Preview*

[IEC 61375-2-3:2015](https://standards.iteh.ai/catalog/standards/iec/21b381ef-181b-4f6f-b2cc-103dcb189cea/iec-61375-2-3-2015)

<https://standards.iteh.ai/catalog/standards/iec/21b381ef-181b-4f6f-b2cc-103dcb189cea/iec-61375-2-3-2015>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 45.060

ISBN 978-2-8322-2775-6

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FOREWORD.....	13
INTRODUCTION.....	15
1 Scope.....	16
2 Normative references.....	17
3 Terms, definitions, abbreviations, acronyms, and conventions.....	18
3.1 Terms and definitions.....	18
3.2 Abbreviations and acronyms.....	26
3.3 Conventions.....	28
3.3.1 Base of numeric values.....	28
3.3.2 Character strings and citations.....	28
3.3.3 Naming conventions.....	29
3.3.4 Diagram conventions.....	29
3.3.5 Annotation of data structures.....	29
4 Architecture.....	31
4.1 General.....	31
4.2 Physical train architecture (system breakdown).....	31
4.2.1 General.....	31
4.2.2 Train network architectures.....	31
4.2.3 Closed Trains.....	35
4.2.4 Directions.....	36
4.2.5 Consist and vehicle basic properties.....	37
4.3 Logical Train Architecture (Functional Breakdown).....	38
4.3.1 General.....	38
4.3.2 Service classification.....	38
4.3.3 Operational Services Overview.....	39
4.3.4 Service Provider.....	40
5 Common ETB framework.....	40
5.1 General.....	40
5.1.1 Overview.....	40
5.1.2 Interoperability.....	40
5.2 CSTINFO telegram.....	41
5.2.1 General.....	41
5.2.2 Closed train support (Option).....	41
5.2.3 Protocol.....	41
5.2.4 CSTINFO classes.....	41
5.2.5 CSTINFO Notification Message.....	42
5.2.6 CSTINFO Request.....	43
5.3 Train topology database.....	45
5.3.1 General.....	45
5.3.2 Computation of the TTDB.....	47
5.3.3 Data structure.....	52
5.3.4 Train Topology Database for multiple ETBs (Option).....	60
5.4 Service Addressing.....	62
5.4.1 General.....	62
5.4.2 TCN Domain Name System (TCN-DNS).....	63
5.4.3 TCN Domain Names.....	64

5.4.4	TCN-URI Scheme	64
5.4.5	Mapping TCN-URI to IP address	70
5.4.6	Support of other URI schemas	74
5.5	TCN-DNS Server.....	74
5.5.1	General	74
5.5.2	Architecture	74
5.5.3	Functional address resolution.....	74
5.5.4	Protocol	77
5.5.5	Multiple ETBs	78
5.6	Data exchange.....	78
5.6.1	General	78
5.6.2	Operational network communication.....	78
5.6.3	OMTS network communication.....	79
5.6.4	Quality of Service (QoS).....	79
5.7	Service discovery	80
5.8	Train Info Service.....	80
6	Services of the communication profile – ETB Control Service	80
6.1	General.....	80
6.2	Communication model.....	80
6.3	ECSP Supervision	81
6.4	ECSP Interconnection	81
6.4.1	General	81
6.4.2	ETBCTRL telegram exchange selection	81
6.4.3	ETBCTRL telegram transmission	81
6.4.4	Structure of the ETBCTRL telegram	82
6.4.5	Operational train directory computation process	84
6.5	Function “Leading”	87
6.5.1	General	87
6.5.2	Function primitives	88
6.5.3	ECSP to ECSP protocol	89
6.6	Function Confirmation/Correction	93
6.6.1	General	93
6.6.2	Function primitives	93
6.6.3	ECSP to ECSP protocol	95
6.6.4	State diagram	98
6.6.5	ECSC Failure.....	100
6.7	Computation of the operational train directory.....	100
6.7.1	General	100
6.7.2	Action setCorrInfo	101
6.7.3	Action computeOpTrnDir.....	105
6.8	Function Sleep Mode (Option)	107
6.8.1	General	107
6.8.2	Sleep Mode Use Case (informal).....	107
6.8.3	Exclusivity.....	109
6.8.4	Function primitives	109
6.8.5	ECSP to ECSP protocol	111
Annex A (normative)	Train Real-Time Data Protocol (TRDP)	115
A.1	General.....	115
A.2	Lower Layers	115

A.2.1	Data link layer.....	115
A.2.2	Network Layer.....	115
A.2.3	Transport Layer	116
A.3	TRDP FCS Computation.....	117
A.4	Interaction between TRDP user and TRDP Layer.....	119
A.5	Communication Identifier (ComId)	119
A.6	Process Data	121
A.6.1	Communication model.....	121
A.6.2	Roles	121
A.6.3	Communication pattern	121
A.6.4	Addressing.....	126
A.6.5	PD-PDU.....	126
A.6.6	Interaction between application and TRDP protocol layer.....	129
A.6.7	Topography counter check	136
A.6.8	State Machine.....	137
A.7	Message Data	141
A.7.1	Communication model.....	141
A.7.2	Roles	142
A.7.3	Communication pattern	142
A.7.4	Addressing.....	143
A.7.5	MD-PDU	143
A.7.6	Interaction between application and TRDP layer	147
A.7.7	Topography counter check	151
A.7.8	MD protocol state machine.....	152
A.7.9	TCP Connection Handling	161
A.8	Message data echo server (option).....	162
Annex B (normative)	Safe Data Transmission (SDTv2).....	163
B.1	General.....	163
B.2	Overview of SDTv2 (informal).....	163
B.3	Safety functional requirements	164
B.4	Safety measures	164
B.5	Operational states of the SDTv2 channel	165
B.6	Data presentation.....	166
B.7	SC-32	166
B.8	SID	169
B.9	Vital Data Packet	170
B.10	Exclusivity.....	171
B.11	Configuration time parameters.....	171
B.12	Safe data source (SDSRC).....	171
B.12.1	General	171
B.12.2	Safe Data Preparation (Application)	171
B.12.3	Safe data sending	172
B.13	Safe data sink (SDSINK)	173
B.13.1	General	173
B.13.2	Definitions	174
B.13.3	SDSINK States	175
B.13.4	VDP Sampling.....	176
B.13.5	VDP Integrity Check.....	177
B.13.6	Sink time supervision	178

B.13.7	Guard time check.....	178
B.13.8	Latency monitoring.....	179
B.13.9	Channel monitoring.....	181
B.13.10	SDTV2 Application Interface.....	183
B.13.11	Change of operational train composition.....	183
B.14	Diagnosis and statistics.....	183
B.15	Safe data transmission over MVB (informative).....	184
B.15.1	General.....	184
B.15.2	MVB-VDP.....	184
B.15.3	SDTV2 protocol deviations for MVB.....	185
B.16	SDTV2 with TRDP message data.....	185
Annex C (informative)	Train Real-Time Data Protocol Configuration (TRDP).....	187
C.1	General.....	187
C.2	Device Parameters.....	188
C.3	Device Configuration Parameters.....	189
C.4	Bus Interface List.....	189
C.4.1	General.....	189
C.4.2	Bus Interface Configuration.....	190
C.5	Mapped Device Parameters.....	201
C.5.1	General.....	201
C.5.2	Mapped Bus Interface Parameters.....	202
C.6	Communication Parameters (ComPar).....	204
C.6.1	General.....	204
C.6.2	Default Communication Parameters.....	205
C.7	DataSet Parameters.....	205
C.7.1	General.....	205
C.7.2	DataSet Element.....	207
C.7.3	Examples of DataSets.....	209
Annex D (informative)	Access to End Device (ED) statistics.....	213
D.1	General.....	213
D.2	Structures.....	213
D.2.1	General.....	213
D.2.2	tlc_getSubsStatistics.....	215
D.2.3	tlc_getPubStatistics.....	215
D.2.4	tlc_getUdpListStatistics, tlc_getTcpListStatistics.....	215
D.2.5	tlc_getRedStatistics.....	216
D.3	ED interface for statistic data access.....	216
D.3.1	General.....	216
D.3.2	TRDP interface.....	216
Annex E (informative)	Service interface.....	218
E.1	General.....	218
E.2	Service provider.....	219
E.2.1	Proxies.....	219
E.2.2	Performance.....	219
E.3	ECSP interface.....	219
E.3.1	General.....	219
E.3.2	ECSP control telegram.....	219
E.3.3	ECSP status telegram.....	221
E.3.4	ECSP Confirmation/Correction Request.....	223

E.4	TTDB manager interface	226
E.4.1	General	226
E.4.2	TTDB status information	226
E.4.3	TTDB notification	227
E.4.4	TTDB information – train directory.....	227
E.4.5	TTDB information – static consist information.....	228
E.4.6	TTDB information – train network directory information.....	229
E.4.7	Operational train directory information.....	230
E.4.8	Read TTDB.....	231
E.5	DNS server interface	232
E.5.1	DNS standard interface.....	232
E.5.2	DNS TCN interface	232
E.6	ETBN control interface	236
E.6.1	General	236
E.6.2	ETBN control and status data.....	237
E.6.3	ETBN train network directory.....	240
Annex F (normative)	Communication profile conformance test guideline	241
F.1	General.....	241
F.2	Scope of conformance test.....	241
F.3	Conformance test overview	242
F.4	Test laboratory	242
F.4.1	General	242
F.4.2	Tasks	242
F.5	Guideline for writing conformance test specifications	243
F.5.1	Overview of the main components.....	243
F.5.2	Protocol Implementation Conformance Statement (PICS)	243
F.5.3	Abstract test architecture	244
F.5.4	Protocol Implementation eXtra Information for Testing (PIXIT).....	244
F.5.5	Test suite structure	244
F.6	Abstract test architecture (option).....	244
F.6.1	General	244
F.6.2	Test architecture with one ETB.....	245
F.6.3	Test architecture for multiple ETB	245
F.6.4	Set-up for automatic test.....	245
F.7	Test of conformity to the common ETB framework	246
F.7.1	General	246
F.7.2	Test of CSTINFO telegram.....	246
F.7.3	Test of TTDB	246
F.7.4	Test of service addressing and TCN-DNS server.....	246
F.7.5	Test of data exchange.....	247
F.7.6	Test of service discovery.....	248
F.7.7	Test of train info service.....	248
F.8	ETB Control Service conformity test	248
F.8.1	General	248
F.8.2	Test control interface for the test of ETB control services	248
F.9	Echo function	256
F.9.1	General	256
F.9.2	TRDP echo test	256
F.9.3	Reverse-Echo test	257

F.10 Statement of conformity	258
Annex G (informative) SNMP Management Information Base (MIB)	260
G.1 General.....	260
G.2 TTDB-MIB.....	260
G.3 TRDP-MIB.....	265
Bibliography.....	276

Figure 1 – IEC 61375-2-3 as connecting element between train backbone and application	17
Figure 2 – Train structure in accordance to IEC 61375-1 (example)	31
Figure 3 – Train structure seen from viewpoint of the communication profile (example).....	31
Figure 4 – Train network (example)	32
Figure 5 – Possible couplings of operational network and multimedia network.....	33
Figure 6 – Gateway between operational network and multimedia network (example).....	34
Figure 7 – Example: three coupled Consists	35
Figure 8 – Example: Closed Train.....	36
Figure 9 – Service classification	39
Figure 10 – CSTINFO notification data	43
Figure 11 – CSTINFOCTRL telegram	45
Figure 12 – TTDB management block diagram	45
Figure 13 – TTDB Content.....	46
Figure 14 – TTDB computation block diagram	47
Figure 15 – Train directory computation state diagram	48
Figure 16 – TTDB class diagram (example).....	52
Figure 17 – TTDB adoption (in this example shown for the first consist).....	61
Figure 18 – TCN-DNS name space with division into zones	63
Figure 19 – TCN-URI Schema.....	65
Figure 20 – Directions, orientations and numbers in train.....	66
Figure 21 – TCN-URI resolving in a train	75
Figure 22 – DNS protocol (case a without, case b with TTDB interrogation)	78
Figure 23 – ETB control service model	80
Figure 24 – ETBCTRL telegram exchange.....	81
Figure 25 – ETBCTRL telegram.....	82
Figure 26 – Operational train directory computation block diagram.....	85
Figure 27 – ETBCTRL processing state diagram.....	86
Figure 28 – Leading sequence diagram	88
Figure 29 – Leading vehicle function state machine block diagram.....	90
Figure 30 – State diagram of leading function.....	91
Figure 31 – Confirmation sequence diagram.....	94
Figure 32 – Confirmation/correction function state machine block diagram.....	95
Figure 33 – Correction/confirmation protocol sequence chart (example).....	97
Figure 34 – Unconfirm protocol sequence chart (example).....	98
Figure 35 – Confirmation/correction state diagram	99
Figure 36 – Action “setCorrInfo” block diagram	101

Figure 37 – Train composition consistency check examples.....	104
Figure 38 – Computation of the operational train directory	105
Figure 39 – computeOpTrnDir state chart	106
Figure 40 – Use case “sleep mode” state diagram	109
Figure 41 – Sleep control sequence diagram	110
Figure 42 – Sleep control function state machine block diagram	111
Figure 43 – Sleep request protocol sequence chart (example)	112
Figure 44 – Sleep control state diagram	113
Figure A.1 – Overview of the protocol stack	115
Figure A.2 – FCS Computation	117
Figure A.3 – FCS Table	118
Figure A.4 – TRDP service model.....	119
Figure A.5 – PD push pattern (point to point)	122
Figure A.6 – PD push pattern (point to multipoint).....	122
Figure A.7 – PD pull pattern (point to point, sink knows source)	123
Figure A.8 – PD pull pattern (multipoint to point, sink does not know source)	124
Figure A.9 – PD pull pattern (point to multipoint, sink knows source).....	125
Figure A.10 – PD pull pattern (multipoint to multipoint, sink does not know source)	126
Figure A.11 – PD-PDU	127
Figure A.12 – Interaction sequence chart for PD pull pattern.....	134
Figure A.13 – Interaction sequence chart for PD push pattern.....	135
Figure A.14 – Interaction sequence chart for redundant PD handling.....	136
Figure A.15 – PD State diagram publisher	137
Figure A.16 – PD State diagram requester.....	139
Figure A.17 – PD State diagram subscriber	140
Figure A.18 – Message data transfer options	142
Figure A.19 – MD-PDU	144
Figure A.20 – Interaction sequence chart.....	151
Figure A.21 – TRDP layer MD caller state chart	154
Figure A.22 – TRDP layer MD replier state chart.....	157
Figure A.23 – TRDP Layer MD telegram reception.....	160
Figure B.1 – SDTV2 Channel.....	163
Figure B.2 – SDTV2 Channel States	166
Figure B.3 – SC-32 Computation	167
Figure B.4 – SC-32 Table	168
Figure B.5 – SID Computation	169
Figure B.6 – ETB-VDP	170
Figure B.7 – Format of ETB-VDP.....	171
Figure B.8 – Redundancy Group (Example with 2 SDSRC)	173
Figure B.9 – SDSINK state diagram.....	175
Figure B.10 – Window of expected SSC (example)	177
Figure B.11 – Guard time violation (example)	179
Figure B.12 – Latency violation sequence chart (example).....	180

Figure B.13 – MVB-VDP	184
Figure B.14 – Format of MVB-VDP	185
Figure C.1 – TRDP configuration block diagram	187
Figure C.2 – Exchange Parameters with the central key ComId.....	195
Figure C.3 – DataSet structure	206
Figure D.1 – TRDP statistics data telegrams.....	216
Figure E.1 – Service interfaces block diagram	218
Figure E.2 – ECSP interface telegrams.....	219
Figure E.3 – ECSP control data	220
Figure E.4 – ECSP status data	221
Figure E.5 – ECSP confirm/correction request data	224
Figure E.6 – ECSP confirm/correction reply data	225
Figure E.7 – TTDB manager interface telegrams	226
Figure E.8 – TCN-URI resolving	232
Figure E.9 – DNS resolving request data	234
Figure E.10 – DNS resolving reply data	235
Figure E.11 – ETBN control interface telegrams	236
Figure E.12 – ETBN control request data.....	237
Figure E.13 – ETBN status reply data	238
Figure F.1 – Consist interface on ETB level	241
Figure F.2 – Scope of conformance test	242
Figure F.3 – Abstract test architecture (1 ETB).....	245
Figure F.4 – Abstract test architecture (2 ETBs)	245
Figure F.5 – Unit under test abstract architecture	246
Figure F.6 – Conformance test control telegram	249
Figure F.7 – Conformance test control telegram data.....	249
Figure F.8 – Conformance test status telegram	250
Figure F.9 – Conformance test status telegram data	251
Figure F.10 – (Un-)confirmation request	251
Figure F.11 – Conformance test confirmation/correction request data	252
Figure F.12 – Conformance test confirmation/correction reply data	253
Figure F.13 – Conformance test operational train directory request.....	254
Figure F.14 – Conformance test operational train directory request data	254
Figure F.15 – Conformance test operational train directory reply data	255
Figure F.16 – Echo test	256
Figure F.17 – Reverse-Echo test	257
Figure F.18 – Conformance test message data telegram data	258
Table 1 – Data type keywords and notations	30
Table 2 – ETB control service.....	40
Table 3 – Train directory computation – triggers	49
Table 4 – Train directory computation – guards	49
Table 5 – Train directory computation – actions	49

Table 6 – TCN URI basic syntax.....	64
Table 7 – General schema syntax.....	64
Table 8 – Device label syntax.....	66
Table 9 – Device label definition.....	66
Table 10 – vehicle label syntax.....	67
Table 11 – Veh (vehicle) label definition.....	67
Table 12 – Consist label syntax.....	68
Table 13 – Consist label definition.....	68
Table 14 – Closed train label syntax.....	69
Table 15 – Closed train label definition.....	69
Table 16 – Train label syntax.....	70
Table 17 – Train label definition.....	70
Table 18 – General decomposition of IP MC groups addresses.....	71
Table 19 – Decomposition of all-train groups.....	71
Table 20 – Decomposition of ETB-related groups.....	72
Table 21 – Decomposition of consist-limited groups.....	72
Table 22 – Well-known TCN-URI.....	73
Table 23 – TCN-URI resolving – Example 1.....	76
Table 24 – TCN-URI resolving – Example 2.....	76
Table 25 – TCN-URI resolving – Example 3.....	77
Table 26 – TCN-URI resolving – Example 4.....	77
Table 27 – Data class priorities.....	79
Table 28 – ETBCTRL processing – triggers.....	86
Table 29 – ETBCTRL processing – guards.....	86
Table 30 – ETBCTRL processing – actions.....	86
Table 31 – Leading function primitives – F_leadingStatusRequest.....	88
Table 32 – Leading function primitives – F_leadingSetRequest.....	88
Table 33 – Leading function primitives – F_leadingResetRequest.....	88
Table 34 – Leading function control flags.....	89
Table 35 – Leading function – triggers.....	92
Table 36 – Leading function – guards.....	92
Table 37 – Leading function – actions.....	92
Table 38 – Confirmation function primitives – F_confirmStatusRequest.....	94
Table 39 – Confirmation function primitives – F_confirmRequest.....	94
Table 40 – Confirmation function primitives – F_unconfirmRequest.....	94
Table 41 – Confirmation function control flags.....	95
Table 42 – Confirmation/correction state diagram – Trigger.....	99
Table 43 – Confirmation/correction state diagram – Guard.....	100
Table 44 – Confirmation/correction state diagram – Action.....	100
Table 45 – Confirmation/Correction rules.....	101
Table 46 – Operation Train Directory computation state diagram – Trigger.....	106
Table 47 – Operation Train Directory computation state diagram – Guards.....	106
Table 48 – Operation Train Directory computation state diagram – Action.....	107

Table 49 – Example of operational train directory	107
Table 50 – ETBN operating conditions	108
Table 51 – Sleep mode function primitives – F_sleepStatus	110
Table 52 – Sleep mode function primitives – F_sleepRequest	110
Table 53 – Sleep mode function primitives – F_sleepCancel	110
Table 54 – Sleep mode function primitives – F_nodeAwake	111
Table 55 – Sleep control function control flags	111
Table 56 – Sleep control state diagram – trigger	113
Table 57 – Sleep control state diagram – guards	113
Table 58 – Sleep control state diagram – action	114
Table A.1 – UDP/TCP port assignments	116
Table A.2 – Reserved ComIds	120
Table A.3 – PD-PDU parameters	128
Table A.4 – TRDP service primitives	129
Table A.5 – Topography counter check	136
Table A.6 – PD publisher state diagram – guards	137
Table A.7 – PD publisher state diagram – triggers	138
Table A.8 – PD publisher state diagram – actions	138
Table A.9 – PD publisher state diagram – states	138
Table A.10 – PD publisher state diagram – guards	139
Table A.11 – PD requester state diagram – triggers	139
Table A.12 – PD requester state diagram – actions	139
Table A.13 – PD requester state diagram – states	139
Table A.14 – PD subscriber state diagram – triggers	140
Table A.15 – PD subscriber state diagram – guards	140
Table A.16 – PD subscriber state diagram – actions	141
Table A.17 – PD subscriber state diagram – states	141
Table A.18 – MD-PDU parameters	145
Table A.19 – TRDP service primitives – Caller	147
Table A.20 – TRDP service primitives – Replier	148
Table A.21 – Topography counter check	152
Table A.22 – MD caller state diagram – triggers	154
Table A.23 – MD caller state diagram – guards	154
Table A.24 – MD caller state diagram – actions	155
Table A.25 – MD caller state diagram – states	155
Table A.26 – MD repplier state diagram – triggers	158
Table A.27 – MD repplier state diagram – guards	158
Table A.28 – MD repplier state diagram – actions	158
Table A.29 – MD repplier state diagram – states	159
Table A.30 – MD receiver state diagram – triggers	160
Table A.31 – MD receiver state diagram – guards	160
Table A.32 – MD receiver state diagram – actions	161
Table A.33 – MD receiver state diagram – states	161

Table B.1 – Deployed measures to communication errors	165
Table B.2 – SDSINK state diagram – triggers	176
Table B.3 – SDSINK state diagram – guards	176
Table B.4 – SDSINK state diagram – operations	176
Table B.5 – SDTV2 statistic counters	184
Table C.1 – Attributes for device tag	189
Table C.2 – Attributes for device-configuration tag	189
Table C.3 – Attributes for bus-interface tag	191
Table C.4 – Attributes for trdp-process tag	191
Table C.5 – Default values for thread/task	192
Table C.6 – Attributes for pd-com-parameter tag	192
Table C.7 – Default values for pd-com-parameter	193
Table C.8 – Attributes for md-com-parameter tag	194
Table C.9 – Default values for md-com-parameter	195
Table C.10 – Attributes for telegram tag	196
Table C.11 – Attributes for md-parameter tag	197
Table C.12 – Attributes for pd-parameter tag	198
Table C.13 – Attributes for source tag	199
Table C.14 – Attributes for destination tag	200
Table C.15 – Attributes for sdt-parameter tag	200
Table C.16 – Default values for sdt-parameter tag	201
Table C.17 – Attributes for mapped-device tag	202
Table C.18 – Attributes for mapped-bus-interface tag	203
Table C.19 – Attributes for mapped-telegram tag	203
Table C.20 – Attributes for mapped-pd-parameter tag	203
Table C.21 – Attributes for mapped-source tag	203
Table C.22 – Attributes for mapped-destination tag	204
Table C.23 – Attributes for mapped-SDTV2-parameter tag	204
Table C.24 – Attributes for com-parameter tag	205
Table C.25 – Default communication parameters	205
Table C.26 – Basic data types	206
Table C.27 – Attributes for data-set tag	207
Table C.28 – Attributes for element tag	208
Table C.29 – Use of element array size	209
Table F.1 – Conformance testing summary	259