

# PUBLICLY AVAILABLE SPECIFICATION

IEC  
**PAS 62411**

First edition  
2005-06

**Real-time Ethernet PROFINET IO**

iTeH Standards

(<https://standards.iteh.ai>)

Document Preview

[IEC/PAS 62411:2005](https://standards.iteh.ai/iec/pas-62411:2005)

<https://standards.iteh.ai/iec/pas-62411:2005>



Reference number  
IEC/PAS 62411:2005(E)

## Publication numbering

As from 1 January 1997 all IEC publications are issued with a designation in the 60000 series. For example, IEC 34-1 is now referred to as IEC 60034-1.

## Consolidated editions

The IEC is now publishing consolidated versions of its publications. For example, edition numbers 1.0, 1.1 and 1.2 refer, respectively, to the base publication, the base publication incorporating amendment 1 and the base publication incorporating amendments 1 and 2.

## Further information on IEC publications

The technical content of IEC publications is kept under constant review by the IEC, thus ensuring that the content reflects current technology. Information relating to this publication, including its validity, is available in the IEC Catalogue of publications (see below) in addition to new editions, amendments, and corrigenda. Information on the subjects under consideration and work in progress undertaken by the technical committee which has prepared this publication, as well as the list of publications issued, is also available from the following:

- **IEC Web Site ([www.iec.ch](http://www.iec.ch))**
- **Catalogue of IEC publications**

The on-line catalogue on the IEC web site ([www.iec.ch/searchpub](http://www.iec.ch/searchpub)) enables you to search by a variety of criteria including text searches, technical committees and date of publication. On-line information is also available on recently issued publications, withdrawn and replaced publications, as well as corrigenda.

- **IEC Just Published**

This summary of recently issued publications ([www.iec.ch/online\\_news/justpub](http://www.iec.ch/online_news/justpub)) is also available by email. Please contact the Customer Service Centre (see below) for further information.

- **Customer Service Centre**

If you have any questions regarding this publication or need further assistance, please contact the Customer Service Centre:

Email: [cusiserv@iec.ch](mailto:cusiserv@iec.ch)  
Tel: +41 22 919 02 11  
Fax: +41 22 919 03 00

# PUBLICLY AVAILABLE SPECIFICATION

IEC  
**PAS 62411**

First edition  
2005-06

**Real-time Ethernet PROFINET IO**

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

[IEC PAS 62411:2005](https://standards.iteh.ai/gtallcc/standards/iec/d0fb6807-bee3-475e-93c2-ab10575939c0/iec-pas-62411-2005)

<https://standards.iteh.ai/gtallcc/standards/iec/d0fb6807-bee3-475e-93c2-ab10575939c0/iec-pas-62411-2005>

© IEC 2005 – Copyright - all rights reserved

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 the publisher.

International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland  
Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: [inmail@iec.ch](mailto:inmail@iec.ch) Web: [www.iec.ch](http://www.iec.ch)



Commission Electrotechnique Internationale  
International Electrotechnical Commission  
Международная Электротехническая Комиссия

PRICE CODE XH

*For price, see current catalogue*

## CONTENTS

|   |     |
|---|-----|
| FOREWORD.....   | 16  |
| INTRODUCTION.....   | 18  |
| 1 Scope .....   | 19  |
| 2 Normative references .....  | 20  |
| 3 Terms and definitions .....   | 21  |
| 3.1 Summary.....  | 21  |
| 3.2 Terms and definitions from other ISO/IEC standards .....                                    | 21  |
| 3.3 Terms and definitions from IEC 61158-5.....   | 22  |
| 3.4 ISO/IEC 8802-3 and IEEE 802.1Q terms .....  | 22  |
| 3.5 IEC 61588 terms.....  | 22  |
| 3.6 ISO/IEC 7498-1 terms.....   | 23  |
| 3.7 ISO/IEC 8822 terms.....   | 23  |
| 3.8 ISO/IEC 9545 terms.....   | 23  |
| 3.9 ISO/IEC 8824 terms.....   | 23  |
| 3.10 ISO/IEC 8802-3 and IEEE 802.1Q terms .....   | 23  |
| 3.11 Fieldbus Application Layer specific definitions.....                                       | 23  |
| 3.12 Abbreviations and symbols .....  | 31  |
| 3.13 Conventions for Part 5 of IEC 61158.....   | 33  |
| 3.14 Conventions for Part 6 of IEC 61158.....   | 36  |
| 3.15 Conventions used in state machines.....  | 39  |
| 4 Part 5: Application Layer Service definition of Type 10 for decentralized periphery .....     | 42  |
| 4.1 Concepts .....  | 42  |
| 4.2 Data type ASE .....   | 42  |
| 4.3 Communication model specification .....   | 52  |
| 4.4 DCP service specification .....   | 269 |
| 5 Part 6: Application Layer protocol specification of Type 10 for decentralized periphery ..... | 277 |
| 5.1 FAL syntax description.....   | 277 |
| 5.2 Transfer syntax.....  | 286 |
| 5.3 FAL protocol state machines .....   | 353 |
| 5.4 AP-Context state machine.....   | 359 |
| 5.5 FAL Service Protocol Machines (FSPMs) .....   | 359 |
| 5.6 Application Relationship Protocol Machines (ARPMs) .....                                    | 409 |
| 5.7 RPC .....   | 510 |
| 5.8 DLL Mapping Protocol Machines (DMPMs) .....   | 511 |
| 5.9 Parameters for an IO Device .....   | 593 |
| 5.10 DCP protocol .....   | 593 |
| Annex A (informative) Device Instances .....  | 620 |
| BIBLIOGRAPHY .....  | 622 |

## Figures

|  |     |
|--|-----|
| Figure 1 — Common structure of specific fields .....   | 37  |
| Figure 2 — Common structure of specific fields for Octet 1 (High).....   | 38  |
| Figure 3 — Common structure of specific fields for Octet 2 (Low) .....   | 38  |
| Figure 4 — Common structure of specific fields for Octet 1 (High).....   | 38  |
| Figure 5 — Common structure of specific fields for Octet 2 .....   | 39  |
| Figure 6 — Common structure of specific fields for Octet 3 .....   | 39  |
| Figure 7 — Common structure of specific fields for Octet 4 (Low) .....   | 39  |
| Figure 8 — Data type class hierarchy .....   | 42  |
| Figure 9 — Example of communication between controlling devices and field devices .....                                | 54  |
| Figure 10 — Example of communication between an engineering station and several<br>controlling and field devices ..... | 54  |
| Figure 11 — Example of communication between field devices and a server station.....                                   | 55  |
| Figure 12 — Example of communication between field devices .....   | 55  |
| Figure 13 — Structural units of one arbitrary API of an IO device (General) .....                                      | 57  |
| Figure 14 — Example 1 structural units for interfaces and ports within API 0.....                                      | 58  |
| Figure 15 — Example 2 structural units for interfaces and ports within API 0.....                                      | 59  |
| Figure 16 — Overview of application processes.....   | 61  |
| Figure 17 — IO device with APs, slots and subslots .....   | 61  |
| Figure 18 — Application Process with application objects (APOs) .....  | 64  |
| Figure 19 — Access to a remote APO .....   | 65  |
| Figure 20 — Access to a remote APO for provider/consumer association .....   | 66  |
| Figure 21 — Example of one AR with two AREPs .....   | 67  |
| Figure 22 — Relation of a record data object to one real object .....  | 69  |
| Figure 23 — Relation of a record data object to two real objects .....   | 69  |
| Figure 24 — Overview IO ASE service interactions .....   | 75  |
| Figure 25 — Example of a resource model at the alarm source .....  | 130 |
| Figure 26 — General isochronous application model (example) .....  | 157 |
| Figure 27 — ASE relations in an IO device operating in isochronous mode .....  | 162 |
| Figure 28 — State machine relations in an IO device operating in isochronous mode .....                                | 163 |
| Figure 29 — SyncCtl state diagram .....  | 166 |
| Figure 30 — OUTPUT state diagram .....   | 168 |
| Figure 31 — INPUT state diagram.....   | 172 |
| Figure 32 — Assignment of communication relationship to application relationship.....                                  | 227 |
| Figure 33 — Implicit application relationship.....   | 230 |
| Figure 34 — Example IO application relationship (one-to-one) .....   | 232 |
| Figure 35 — Example IO application relationship one-to-many .....  | 233 |
| Figure 36 — Overview ASE state machines for IO device .....  | 246 |
| Figure 37 — State diagram application startup IO device .....  | 247 |
| Figure 38 — State diagram for a submodule .....  | 254 |
| Figure 39 — State diagram client during startup .....  | 264 |
| Figure 40 — Example of RT Class 1 behavior at the local interface.....   | 268 |
| Figure 41 — Example of RT Class 1 behavior at the local interface .....  | 268 |
| Figure 42 — Example of dropping RT Class 1 frames because of local overload .....                                      | 269 |

|   |     |
|---|-----|
| Figure 43 — Example of network topology including slower wireless segments .....              | 269 |
| Figure 44 — Sequence diagram for DCP (example) .....  | 270 |
| Figure 45 — Coding of the data type BinaryDate .....  | 287 |
| Figure 46 — Encoding of Time Of Day value .....   | 288 |
| Figure 47 — Encoding of Time Difference value .....   | 288 |
| Figure 48 — Encoding of Network Time value .....  | 288 |
| Figure 49 — Encoding of Network Time Difference value .....                                   | 289 |
| Figure 50 — Relationship among Protocol Machines .....  | 353 |
| Figure 51 — Structuring of the protocol machines and adjacent layers in a IO controller ..... | 356 |
| Figure 52 — Structuring of the protocol machines and adjacent layers in a IO device .....     | 357 |
| Figure 53 — Structuring of the protocol machines within the DMPPM (single port) .....         | 511 |
| Figure 54 — Structuring of the protocol machines within the DMPPM (bridge) .....              | 512 |
| Figure 55 — Line delay measurement .....  | 513 |
| Figure 56 — Synchronization and line delay measurement .....                                  | 514 |
| Figure 57 — Delay accumulation .....  | 517 |
| Figure 58 — Worst case Time deviation of Synchronization .....                                | 517 |
| Figure 59 — Structure of a Time Frame .....   | 518 |
| Figure 60 — Hardware Arrangement for Processing Sync PDU .....                                | 519 |
| Figure 61 — Start up sequence .....   | 520 |
| Figure 62 — Green and Red intervals and interval transitions .....                            | 557 |
| Figure 63 — Possible Time Inaccuracies .....  | 560 |
| Figure 64 — Using Medium Redundancy .....   | 561 |
| Figure 65 — Locating the Destination for redundant RT Frames .....                            | 561 |
| Figure A.1 — Instance model of PROFINET IO .....  | 620 |

<https://standards.iteh.ai/standard/iec-pas-62411-2005>

## Tables

|  |     |
|--|-----|
| Table 1 — State machine description elements .....       | 40  |
| Table 2 — Description of state machine elements.....     | 40  |
| Table 3 — Conventions used in state machines.....        | 40  |
| Table 4 — PROFINET IO UUID .....                         | 51  |
| Table 5 — Requirements and features of PROFINET IO ..... | 53  |
| Table 6 — Read.....                                      | 71  |
| Table 7 — Write.....                                     | 73  |
| Table 8 — Set Input.....                                 | 82  |
| Table 9 — Set Input IOCS.....                            | 83  |
| Table 10 — Get Input.....                                | 84  |
| Table 11 — Get Input IOCS .....                          | 85  |
| Table 12 — New Input .....                               | 86  |
| Table 13 — Set Input APDU Data Status .....              | 86  |
| Table 14 — New Input APDU Data Status .....              | 87  |
| Table 15 — Read Input Data.....                          | 89  |
| Table 16 — Set Output .....                              | 91  |
| Table 17 — Set Output IOCS .....                         | 92  |
| Table 18 — Get Output .....                              | 93  |
| Table 19 — Get Output IOCS .....                         | 94  |
| Table 20 — New Output.....                               | 94  |
| Table 21 — Set Output APDU Data Status .....             | 95  |
| Table 22 — New Output APDU Data Status .....             | 96  |
| Table 23 — Read Output Data .....                        | 97  |
| Table 24 — Write Output Substitute Data.....             | 100 |
| Table 25 — Read Logbook.....                             | 103 |
| Table 26 — Logbook Event .....                           | 105 |
| Table 27 — Ext Channel Error Type .....                  | 109 |
| Table 28 — Read Device Diagnosis .....                   | 111 |
| Table 29 — Diagnosis Event .....                         | 114 |
| Table 30 — Alarm Type .....                              | 119 |
| Table 31 — Channel Diagnosis .....                       | 120 |
| Table 32 — Manufacturer Specific Diagnosis.....          | 120 |
| Table 33 — Submodule Diagnosis State.....                | 121 |
| Table 34 — AR Diagnosis State .....                      | 121 |
| Table 35 — User Structure Identifier .....               | 121 |
| Table 36 — Alarm Notification.....                       | 125 |
| Table 37 — Alarm Ack .....                               | 128 |
| Table 38 — Module State.....                             | 133 |
| Table 39 — Usage with respect to CR Type.....            | 135 |
| Table 40 — Detail.....                                   | 135 |
| Table 41 — ARInfo .....                                  | 136 |
| Table 42 — Ident Info .....                              | 136 |
| Table 43 — Connect .....                                 | 137 |

|  |     |
|--|-----|
| Table 44 — Release .....   | 143 |
| Table 45 — Abort.....  | 144 |
| Table 46 — End Of Parameter .....  | 144 |
| Table 47 — Application Ready .....   | 145 |
| Table 48 — Read Expected Identification .....                                | 147 |
| Table 49 — Read Real Identification .....                                    | 149 |
| Table 50 — Read Identification Difference.....                               | 152 |
| Table 51 — Write IsoM Data .....   | 158 |
| Table 52 — Read IsoM Data .....  | 160 |
| Table 53 — SYNCH Event .....   | 162 |
| Table 54 — Primitives issued by the AL to the SyncCtl state machine .....    | 164 |
| Table 55 — Primitives issued by the user to the SyncCtl state machine .....  | 164 |
| Table 56 — Primitives issued by the user to the input state machine.....     | 164 |
| Table 57 — Primitives issued by the user to the output state machine.....    | 164 |
| Table 58 — Primitives issued by the SyncCtl to the output state machine..... | 165 |
| Table 59 — Primitives issued by the output to the SyncCtl state machine..... | 165 |
| Table 60 — Primitives issued by the SyncCtl to the input state machine.....  | 165 |
| Table 61 — Primitives issued by the output to the input state machine.....   | 165 |
| Table 62 — Primitives issued by the output state machine to the AL .....     | 165 |
| Table 63 — Primitives issued by the AL to the output state machine .....     | 165 |
| Table 64 — Primitives issued by the input state machine to the AL .....      | 166 |
| Table 65 — Primitives issued by the AL to the input state machine .....      | 166 |
| Table 66 — SyncCtl state table .....   | 167 |
| Table 67 — OUTPUT state table.....   | 169 |
| Table 68 — INPUT state table.....  | 172 |
| Table 69 — Subslot Number for Interface Submodules .....                     | 180 |
| Table 70 — Subslot Number for Port Submodules .....                          | 180 |
| Table 71 — System Capabilities.....  | 182 |
| Table 72 — Auto Negotiation Support And Status .....                         | 183 |
| Table 73 — MDI Power Support.....  | 183 |
| Table 74 — Link Aggregation Status .....                                     | 184 |
| Table 75 — Multiple Peers .....  | 184 |
| Table 76 — Subslot Number for Interface Submodules .....                     | 186 |
| Table 77 — Frame IDs for RT Class 3 .....                                    | 187 |
| Table 78 — Sync Frame .....  | 187 |
| Table 79 —FrameSendOffset .....  | 187 |
| Table 80 — Tx Port Entry.....  | 188 |
| Table 81 — Subslot Number for Sync Interface Submodules .....                | 189 |
| Table 82 — Sync Properties Role.....   | 190 |
| Table 83 — Sync Class.....   | 190 |
| Table 84 — Write Expected Port Data .....                                    | 191 |
| Table 85 — Write Adjusted Port Data .....                                    | 193 |
| Table 86 — Read Real Port Data .....   | 195 |
| Table 87 — Read Expected Port Data .....                                     | 198 |

|  |     |
|--|-----|
| Table 88 — Read Adjusted Port Data .....                                       | 200 |
| Table 89 — Write IR Data .....   | 202 |
| Table 90 — Read IR Data .....  | 205 |
| Table 91 — Write Sync Data .....   | 208 |
| Table 92 — Read Real Sync Data .....   | 210 |
| Table 93 — Read Expected Sync Data .....                                       | 213 |
| Table 94 — Read PDev Data .....  | 215 |
| Table 95 — Sync State Info .....   | 220 |
| Table 96 — CS status .....   | 222 |
| Table 97 — Summertime .....  | 223 |
| Table 98 — Synchronization Active .....  | 224 |
| Table 99 — Announcement hour .....   | 224 |
| Table 100 — Accuracy .....   | 224 |
| Table 101 — Set time .....   | 225 |
| Table 102 — Sync interval violation .....                                      | 226 |
| Table 103 — MProvider Data Status .....  | 238 |
| Table 104 — Frame ID .....   | 239 |
| Table 105 — Read AR Data .....   | 243 |
| Table 106 — State table application startup IO device (RT class 1 and 2) ..... | 248 |
| Table 107 — State table for a submodule .....                                  | 255 |
| Table 108 — State table client during startup .....                            | 265 |
| Table 109 — Device Conformance .....   | 266 |
| Table 110 — Device Conformance Version 2 .....                                 | 267 |
| Table 111 — Timeout values for name resolution .....                           | 267 |
| Table 112 — DCP Get .....  | 271 |
| Table 113 — Option .....   | 271 |
| Table 114 — Suboptions for IP option .....                                     | 271 |
| Table 115 — Suboptions for control option .....                                | 272 |
| Table 116 — Suboptions for DeviceProperties options .....                      | 272 |
| Table 117 — Suboption for DHCP .....   | 272 |
| Table 118 — DCP Set .....  | 273 |
| Table 119 — DCP Identify .....   | 274 |
| Table 120 — DCP Identify Q .....   | 276 |
| Table 121 — DLPDU syntax .....   | 277 |
| Table 122 — APDU syntax .....  | 277 |
| Table 123 — Substitutions .....  | 278 |
| Table 124 — LT .....   | 289 |
| Table 125 — TagControlInformation.Priority .....                               | 290 |
| Table 126 — FrameID .....  | 290 |
| Table 127 — FrameID for PTP sync .....   | 291 |
| Table 128 — FrameID for PTP delay request .....                                | 291 |
| Table 129 — FrameID for PTP additional delay request .....                     | 291 |
| Table 130 — FrameID for PTP additional delay response .....                    | 291 |
| Table 131 — FrameID for PTP sync for RT class 3 .....                          | 291 |

|  |     |
|--|-----|
| Table 132 — FrameID for PTP follow up.....                                 | 292 |
| Table 133 — FrameID for PTP delay response .....                           | 292 |
| Table 134 — FrameID for PTP additional delay followup request .....        | 292 |
| Table 135 — PTP_RTAFlags.LocalReceiveExtensions .....                      | 293 |
| Table 136 — PTP_RTAFlags.RemoteSendExtensions .....                        | 293 |
| Table 137 — PTP_RTAFlags.DelayExtensions .....                             | 293 |
| Table 138 — PTP_RTAFlags.FollowUp .....                                    | 293 |
| Table 139 — PTP_RTAFlags.DelayMeasure.....                                 | 293 |
| Table 140 — PTP_TypeLength.Type .....                                      | 294 |
| Table 141 — PTP_SubType .....  | 294 |
| Table 142 — IOxs.Extension .....   | 295 |
| Table 143 — IOCS.Instance.....   | 295 |
| Table 144 — IOxs.DataState .....   | 295 |
| Table 145 — CycleCounter Difference.....                                   | 296 |
| Table 146 — DataStatus.State .....   | 296 |
| Table 147 — DataStatus.DataValid .....                                     | 296 |
| Table 148 — DataStatus.ProviderState .....                                 | 296 |
| Table 149 — DataStatus.StationProblemIndicator.....                        | 296 |
| Table 150 — The bits in the TransferStatus in a RT frame (RT class 3)..... | 297 |
| Table 151 — AlarmType .....  | 299 |
| Table 152 — AlarmSpecifier.ChannelDiagnosis .....                          | 299 |
| Table 153 — AlarmSpecifier.ManufacturerSpecificDiagnosis.....              | 300 |
| Table 154 — AlarmSpecifier.SubmoduleDiagnosisState.....                    | 300 |
| Table 155 — AlarmSpecifier.ARDiagnosisState .....                          | 300 |
| Table 156 — RPCPacketType .....  | 301 |
| Table 157 — RPCFlags .....   | 301 |
| Table 158 — RPCFlags2.....   | 301 |
| Table 159 — RPCDRep.Character- and IntegerEncoding.....                    | 302 |
| Table 160 — RPCDRep Octet 2 – Floating Point Representation .....          | 302 |
| Table 161 — RPCObjectUUID.Data4.....                                       | 302 |
| Table 162 — RPCObjectUUID – defined values .....                           | 303 |
| Table 163 — RPCInterfaceUUID – defined values .....                        | 303 |
| Table 164 — RPCOperationNmb (IO device, controller and supervisor).....    | 304 |
| Table 165 — RPCOperationNmb for endpoint mapper .....                      | 304 |
| Table 166 — RPCDataRepresentationUUID – defined values .....               | 305 |
| Table 167 — BlockType .....  | 306 |
| Table 168 — SlotNumber .....   | 308 |
| Table 169 — SubslotNumber.....   | 308 |
| Table 170 — Index (user specific) .....                                    | 308 |
| Table 171 — Index (subslot specific) .....                                 | 309 |
| Table 172 — Index (slot specific) .....                                    | 309 |
| Table 173 — Index (AR specific) .....                                      | 310 |
| Table 174 — Index (API specific) .....                                     | 310 |
| Table 175 — Index (device specific).....                                   | 311 |

|  |     |
|--|-----|
| Table 176 — UDP_SrcPort.....                             | 311 |
| Table 177 — UDP_DstPort.....                             | 312 |
| Table 178 — IP_DstIPAddress .....                        | 312 |
| Table 179 — RPCInquiryType .....                         | 313 |
| Table 180 — RPCEPMapStatus .....                         | 314 |
| Table 181 — ARType.....                                  | 315 |
| Table 182 — IOCRMulticastMACAdd.....                     | 316 |
| Table 183 — PTP sync multicast address.....              | 316 |
| Table 184 — PTP follow up multicast address .....        | 316 |
| Table 185 — PROFINET OUI .....                           | 316 |
| Table 186 — ARProperties.State .....                     | 317 |
| Table 187 — ARProperties.SupervisorTakeoverAllowed ..... | 317 |
| Table 188 — ARProperties. ParametrizationServer.....     | 317 |
| Table 189 — ARProperties.DataRate .....                  | 317 |
| Table 190 — ARProperties.DeviceAccess .....              | 318 |
| Table 191 — IOCRProperties.RTClass .....                 | 318 |
| Table 192 — IOCRProperties. MProviderDataStatus.....     | 318 |
| Table 193 — IOCRTagHeader.IOCRVLANID .....               | 319 |
| Table 194 — IOCRTagHeader.IOUserPriority .....           | 319 |
| Table 195 — IOCRTType .....                              | 319 |
| Table 196 — CMInitiatorActivityTimeoutFactor.....        | 319 |
| Table 197 — LengthIOCS .....                             | 321 |
| Table 198 — LengthIOPS .....                             | 321 |
| Table 199 — AlarmCRProperties.Priority .....             | 322 |
| Table 200 — AlarmCRProperties.Transport .....            | 322 |
| Table 201 — AlarmCRTagHeaderHigh.AlarmCRVLANID.....      | 322 |
| Table 202 — AlarmCRTagHeaderHigh.AlarmUserPriority.....  | 322 |
| Table 203 — AlarmCRTagHeaderLow.AlarmCRVLANID .....      | 323 |
| Table 204 — AlarmCRTagHeaderLow.AlarmUserPriority .....  | 323 |
| Table 205 — AlarmSequenceNumber .....                    | 323 |
| Table 206 — AlarmCRTType .....                           | 323 |
| Table 207 — RTATimeoutFactor .....                       | 324 |
| Table 208 — AddressResolutionProperties.Protocol .....   | 324 |
| Table 209 — AddressResolutionProperties.Factor .....     | 324 |
| Table 210 — ModuleIdentNumber .....                      | 325 |
| Table 211 — SubmoduleIdentNumber .....                   | 325 |
| Table 212 — ControlCommand.PrmEnd .....                  | 327 |
| Table 213 — ControlCommand.ApplicationReady .....        | 327 |
| Table 214 — ControlCommand.Release .....                 | 327 |
| Table 215 — ControlCommand.Done .....                    | 327 |
| Table 216 — DataDescription.Type .....                   | 327 |
| Table 217 — Values of ReductionRatio .....               | 328 |
| Table 218 — Values of Phase .....                        | 329 |
| Table 219 — Values of Sequence .....                     | 329 |

|   |     |
|---|-----|
| Table 220 — DataHoldFactor .....  | 330 |
| Table 221 — WatchdogFactor .....  | 330 |
| Table 222 — Values of FrameSendOffset .....   | 330 |
| Table 223 — Values of ErrorCode for negative responses .....                              | 331 |
| Table 224 — Values of ErrorDecode .....   | 331 |
| Table 225 — Coding of ErrorCode1 with ErrorDecode PNIORW .....                            | 331 |
| Table 226 — Values of ErrorCode1 and ErrorCode2 for ErrorDecode with the value PNIO ..... | 332 |
| Table 227 — Values of ErrorCode2 for ErrorCode1=RPC .....                                 | 334 |
| Table 228 — ModuleState .....   | 334 |
| Table 229 — SubmoduleState.AddInfo .....  | 335 |
| Table 230 — SubmoduleState.DiagInfo .....   | 335 |
| Table 231 — SubmoduleState.ARInfo .....   | 335 |
| Table 232 — SubmoduleState.IdentInfo .....  | 335 |
| Table 233 — SubmoduleState.FormatIndicator .....  | 335 |
| Table 234 — SubmoduleState.Detail .....   | 336 |
| Table 235 — SubmoduleState.FormatIndicator .....  | 336 |
| Table 236 — SubmoduleProperties.Type .....  | 336 |
| Table 237 — SubmoduleProperties.SharedInput .....   | 337 |
| Table 238 — SubmoduleProperties.ReduceInputSubmoduleDataLength .....                      | 337 |
| Table 239 — SubmoduleProperties.ReduceOutputSubmoduleDataLength .....                     | 337 |
| Table 240 — SubstitutionMode .....  | 337 |
| Table 241 — SubstituteActiveFlag .....  | 338 |
| Table 242 — IM_Hardware_Revision .....  | 338 |
| Table 243 — IM_SWRevision_Functional_Enhancement .....                                    | 338 |
| Table 244 — IM_SWRevision_Bug_Fix .....   | 338 |
| Table 245 — IM_SWRevision_Internal_Change .....   | 339 |
| Table 246 — IM_Revision_Counter .....   | 339 |
| Table 247 — IM_Profile_ID .....   | 339 |
| Table 248 — IM_Profile_Specific_Type .....  | 339 |
| Table 249 — IM_Version_Major .....  | 339 |
| Table 250 — IM_Version_Minor .....  | 339 |
| Table 251 — Values of NCAFaultStatus .....  | 341 |
| Table 252 — Values of NCARrejectStatus .....  | 341 |
| Table 253 — UserStructureIdentifier .....   | 342 |
| Table 254 — ChannelErrorType .....  | 342 |
| Table 255 — ChannelNumber .....   | 343 |
| Table 256 — ChannelProperties.Type .....  | 343 |
| Table 257 — ChannelProperties.Specifier .....   | 344 |
| Table 258 — ChannelProperties.Direction .....   | 344 |
| Table 259 — ExtChannelErrorType .....   | 344 |
| Table 260 — RxPort .....  | 345 |
| Table 261 — TxPortEntry .....   | 346 |
| Table 262 — FrameDetails.SyncFrame .....  | 347 |

|   |     |
|---|-----|
| Table 263 — FrameDetails. MeaningFrameSendOffset .....                  | 347 |
| Table 264 — AdjustProperties.StorageMode .....                          | 347 |
| Table 265 — MAUType .....   | 347 |
| Table 266 — DomainBoundary .....  | 348 |
| Table 267 — SyncProperties.Role .....                                   | 348 |
| Table 268 — SyncProperties.SyncClass .....                              | 348 |
| Table 269 — MRP_Type .....  | 349 |
| Table 270 — MRP_Command .....   | 350 |
| Table 271 — MRP_Port .....  | 350 |
| Table 272 — MRP_Info .....  | 350 |
| Table 273 — MRP_Counter .....   | 350 |
| Table 274 — MRP_Transition .....  | 351 |
| Table 275 — MRP_TimeStamp .....   | 351 |
| Table 276 — ArgsLength check .....                                      | 351 |
| Table 277 — ARBlockReq check .....                                      | 352 |
| Table 278 — Assignment of state machines .....                          | 355 |
| Table 279 — Primitives issued by AP-Context (FAL user) to FSPMDEV ..... | 360 |
| Table 280 — Primitives issued by FSPMDEV to AP-Context (FAL user) ..... | 366 |
| Table 281 — FSPMDEV protocol machine for multicast communication .....  | 372 |
| Table 282 — Functions used by AP-Context (FAL user) to FSPMDEV .....    | 376 |
| Table 283 — Function used by FSPMDEV to AP-Context (FAL user) .....     | 380 |
| Table 284 — Primitives issued by AP-Context (FAL user) to FSPMCTL ..... | 385 |
| Table 285 — Primitives issued by FSPMCTL to AP-Context (FAL user) ..... | 389 |
| Table 286 — Function used by AP-Context (FAL user) to FSPMCTL .....     | 396 |
| Table 287 — Functions used by FSPMCTL to AP-Context (FAL user) .....    | 403 |
| Table 288 — Primitives issued by FSPMDEV or FSPMCTL to PPM .....        | 409 |
| Table 289 — Primitives issued by PPM to FSPMDEV or FSPMCTL .....        | 410 |
| Table 290 — Primitives issued by CMDEV or CMCTL to PPM .....            | 410 |
| Table 291 — Primitives issued by PPM to CMDEV or CMCTL .....            | 410 |
| Table 292 — Primitives issued by LMPM to PPM .....                      | 411 |
| Table 293 — Primitives issued by PPM to LMPM .....                      | 411 |
| Table 294 — PPM state table .....                                       | 412 |
| Table 295 — Functions used by the PPM .....                             | 414 |
| Table 296 — Primitives issued by FSPMDEV or FSPMCTL to CPM .....        | 415 |
| Table 297 — Primitives issued by CPM to FSPM .....                      | 415 |
| Table 298 — Primitives issued by CMDEV or CMCTL to CPM .....            | 416 |
| Table 299 — Primitives issued by CPM to CMCTL or CMDEV .....            | 416 |
| Table 300 — Primitives issued by LMPM to CPM .....                      | 416 |
| Table 301 — Primitives issued by CPM to LMPM .....                      | 416 |
| Table 302 — CPM state table .....                                       | 417 |
| Table 303 — Functions used by the CPM .....                             | 420 |
| Table 304 — Primitives issued by FSPMDEV or FSPMCTL to ALPMI .....      | 421 |
| Table 305 — Primitives issued by ALPMI to FSPMDEV or FSPMCTL .....      | 421 |
| Table 306 — Primitives issued by CMDEV or CMCTL to ALPMI .....          | 421 |

|   |     |
|---|-----|
| Table 307 — Primitives issued by ALPMI to CMCTL or CMDEV .....    | 422 |
| Table 308 — Primitives issued by APMR to ALPMI .....              | 422 |
| Table 309 — Primitives issued by ALPMI to APMR .....              | 422 |
| Table 310 — Primitives issued by APMS to ALPMI .....              | 422 |
| Table 311 — Primitives issued by ALPMI to APMS .....              | 423 |
| Table 312 — ALPMI state table .....                               | 423 |
| Table 313 — Primitives issued by FSPMDEV or FSPMCTL to ALPMR..... | 426 |
| Table 314 — Primitives issued by ALPMR to FSPMDEV or FSPMCTL..... | 426 |
| Table 315 — Primitives issued by CMDEV or CMCTL to ALPMR.....     | 427 |
| Table 316 — Primitives issued by ALPMR to CMCTL or CMDEV .....    | 427 |
| Table 317 — Primitives issued by APMR to ALPMR.....               | 427 |
| Table 318 — Primitives issued by ALPMR to APMR.....               | 428 |
| Table 319 — Primitives issued by APMS to ALPMR .....              | 428 |
| Table 320 — Primitives issued by ALPMR to APMS .....              | 428 |
| Table 321 — ALPMR state table .....                               | 429 |
| Table 322 — Primitives issued by ALPMI/ALPMR to APMS.....         | 432 |
| Table 323 — Primitives issued by APMS to ALPMI/ALPMR .....        | 432 |
| Table 324 — Primitives issued by LMPM to APMS.....                | 432 |
| Table 325 — Primitives issued by APMS to LMPM.....                | 432 |
| Table 326 — APMS state table.....                                 | 433 |
| Table 327 — Functions used by the APMS and APMR .....             | 437 |
| Table 328 — Primitives issued by ALPMI/ALPMR to APMR .....        | 437 |
| Table 329 — Primitives issued by APMR to ALPMI/ALPMR .....        | 437 |
| Table 330 — APMR state table .....                                | 438 |
| Table 331 — Primitives issued by CMCTL to NRPM .....              | 441 |
| Table 332 — Primitives issued by NRPM to CMCTL .....              | 442 |
| Table 333 — Primitives issued by other machines to NRPM.....      | 443 |
| Table 334 — Primitives issued by NRPM to other machines.....      | 444 |
| Table 335 — NRPM state table .....                                | 444 |
| Table 336 — Functions used by the NRPM and RMPM .....             | 449 |
| Table 337 — Primitives issued by CMDEV to RMPM.....               | 449 |
| Table 338 — Primitives issued by RMPM to CMDEV.....               | 450 |
| Table 339 — Primitives issued by RPC to RMPM.....                 | 451 |
| Table 340 — Primitives issued by RMPM to RPC.....                 | 451 |
| Table 341 — Primitives issued by other machines to RMPM .....     | 451 |
| Table 342 — Primitives issued by RMPM to other machines .....     | 452 |
| Table 343 — RMPM state table .....                                | 452 |
| Table 344 — Primitives issued by FSPMDEV to CMDEV.....            | 460 |
| Table 345 — Primitives issued by CMDEV to FSPMDEV .....           | 461 |
| Table 346 — CMDEV state table .....                               | 462 |
| Table 347 — Primitives issued by CMDEV to NRMC .....              | 483 |
| Table 348 — Primitives issued by NRMC to CMDEV .....              | 483 |
| Table 349 — Primitives issued by CPM to NRMC .....                | 483 |
| Table 350 — Primitives issued by NRMC to CPM .....                | 483 |