

INTERNATIONAL STANDARD

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**Industrial communication networks – Fieldbus specifications –
Part 6-26: Application layer protocol specification – Type 26 elements**

**Réseaux de communication industriels – Spécifications des bus de terrain –
Partie 6-26: Spécification de protocole de couche d'application – Éléments de
type 26**





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CONTENTS

| | |
|--|----|
| FOREWORD..... | 10 |
| INTRODUCTION..... | 12 |
| 1 Scope..... | 13 |
| 1.1 General..... | 13 |
| 1.2 Specifications | 14 |
| 1.3 Conformance | 14 |
| 2 Normative references | 14 |
| 3 Terms, definitions, symbols, abbreviations and conventions | 15 |
| 3.1 Terms and definitions from other ISO/IEC standards..... | 15 |
| 3.1.1 Terms and definitions from ISO/IEC 7498-1 | 15 |
| 3.1.2 Terms and definitions from ISO/IEC 8822 | 16 |
| 3.1.3 Terms and definitions from ISO/IEC 9545 | 16 |
| 3.1.4 Terms and definitions from ISO/IEC 8824-1 | 16 |
| 3.1.5 Terms and definitions from ISO/IEC 8825-1 | 17 |
| 3.2 Type 26 specific terms and definitions | 17 |
| 3.3 Abbreviations and symbols | 21 |
| 3.4 Conventions..... | 23 |
| 3.4.1 Conventions used in state machines..... | 23 |
| 3.4.2 Convention for abstract syntax description..... | 24 |
| 3.4.3 Convention for reserved bits and octets | 24 |
| 3.4.4 Conventions for bit description in octets | 24 |
| 4 FAL syntax description | 25 |
| 4.1 General..... | 25 |
| 4.2 Overview of Type 26 fieldbus | 26 |
| 4.2.1 Application field and Common-memory | 26 |
| 4.2.2 Structure of Type 26 protocol..... | 27 |
| 4.2.3 Structure of Type 26 FAL..... | 28 |
| 4.2.4 Data link layer | 29 |
| 4.3 Operating principle..... | 29 |
| 4.3.1 Overview | 29 |
| 4.3.2 Logical ring maintenance | 30 |
| 4.3.3 Node addition | 33 |
| 4.3.4 Node in a logical ring | 36 |
| 4.3.5 Node drop-out | 36 |
| 4.3.6 Data transmission..... | 37 |
| 4.3.7 Data transmission frames | 46 |
| 4.4 FAL PDU abstract syntax | 49 |
| 4.4.1 Basic abstract syntax..... | 49 |
| 4.4.2 Transparent-msg- PDU | 51 |
| 4.4.3 Token-PDU..... | 51 |
| 4.4.4 Participation-req-PDU | 51 |
| 4.4.5 Byte-block-read PDUs | 51 |
| 4.4.6 Byte-block-write PDUs..... | 52 |
| 4.4.7 Word-block-read PDUs | 52 |
| 4.4.8 Word-block-write PDUs..... | 52 |
| 4.4.9 Network-parameter-read PDUs | 52 |
| 4.4.10 Network-parameter-write PDUs..... | 53 |

| | | |
|--------|--|-----|
| 4.4.11 | Stop-command PDUs | 53 |
| 4.4.12 | Operation-command PDUs | 53 |
| 4.4.13 | Profile-read PDUs..... | 53 |
| 4.4.14 | Trigger-PDU | 54 |
| 4.4.15 | Log-data-read PDUs | 54 |
| 4.4.16 | Log-data-clear PDUs | 54 |
| 4.4.17 | Message-return PDUs | 54 |
| 4.4.18 | Vendor-specific-msg PDUs | 55 |
| 4.4.19 | Start-TK-hld-time-mrmt PDUs | 55 |
| 4.4.20 | Terminate-TK-hld-time-mrmt PDUs | 55 |
| 4.4.21 | Start-GP_Comm-sndr-log PDUs..... | 56 |
| 4.4.22 | Terminate-GP_Comm-sndr-log PDUs | 56 |
| 4.4.23 | Set-remote-node-config-para PDUs | 56 |
| 4.4.24 | Read-rmt-partici-node-mgt-info-para PDUs | 56 |
| 4.4.25 | Read-rmt- node-mgt-info-para PDUs..... | 57 |
| 4.4.26 | Read-rmt-node-set-info-para PDUs..... | 57 |
| 4.4.27 | Reset-node PDUs | 57 |
| 4.4.28 | Cyclic-data PDUs | 57 |
| 4.5 | Data type assignments..... | 57 |
| 5 | Transfer syntax..... | 59 |
| 5.1 | Encoding rules | 59 |
| 5.1.1 | Basic encoding | 59 |
| 5.1.2 | Fixed length Unsigned encoding | 59 |
| 5.1.3 | Fixed length BitString encoding | 59 |
| 5.1.4 | OctetString encoding | 59 |
| 5.1.5 | SEQUENCE encoding..... | 60 |
| 5.2 | PDU elements encoding..... | 60 |
| 5.2.1 | FALARHeader | 60 |
| 5.2.2 | Transparent-msg PDU | 63 |
| 5.2.3 | Token-PDU..... | 64 |
| 5.2.4 | Participation-req-PDU | 65 |
| 5.2.5 | Byte-block-read PDUs | 66 |
| 5.2.6 | Byte-block-write PDUs | 67 |
| 5.2.7 | Word-block-read PDUs | 69 |
| 5.2.8 | Word-block-write PDUs..... | 71 |
| 5.2.9 | Network-parameter-read PDUs | 73 |
| 5.2.10 | Network-parameter-write PDUs..... | 76 |
| 5.2.11 | Stop-command PDUs | 79 |
| 5.2.12 | Operation-command PDUs | 81 |
| 5.2.13 | Profile-read PDUs..... | 83 |
| 5.2.14 | Trigger-PDU | 85 |
| 5.2.15 | Log-data-read PDUs | 86 |
| 5.2.16 | Log-data-clear PDUs | 92 |
| 5.2.17 | Message-return PDUs | 94 |
| 5.2.18 | Vendor-specific-msg PDUs | 96 |
| 5.2.19 | Start-TK-hld-time-mrmt PDUs | 98 |
| 5.2.20 | Terminate-TK-hld-time-mrmt PDUs | 100 |
| 5.2.21 | Start-GP_Comm-sndr-log PDUs..... | 103 |
| 5.2.22 | Terminate-GP_Comm-sndr-log PDUs | 104 |

| | | |
|--------|--|-----|
| 5.2.23 | Set-remote-node-config-para PDUs | 107 |
| 5.2.24 | Read-rmt-partici-node-mgt-info-para PDUs | 110 |
| 5.2.25 | Read-rmt- node-mgt-info-para PDUs..... | 112 |
| 5.2.26 | Read-rmt-node-set-info-para PDUs..... | 115 |
| 5.2.27 | Reset-node PDUs | 117 |
| 5.2.28 | Cyclic-data PDUs | 118 |
| 6 | FAL protocol state machines structure | 120 |
| 6.1 | Overview..... | 120 |
| 6.2 | Common variables, parameters, timers, counters, lists and queues | 121 |
| 6.2.1 | V(3CWT), P(3CWT), T(3CWT): Three-lap-time-period-of-the-token-circulation..... | 121 |
| 6.2.2 | V(ACK): ACK received..... | 121 |
| 6.2.3 | V(ACK_TN): ACK to this node | 121 |
| 6.2.4 | V(AWT), P(AWT), T(AWT): Waiting-time-period-for-receiving-message-acknowledge..... | 122 |
| 6.2.5 | V(CBN): Current fragment number for fragmented cyclic-data transmission | 122 |
| 6.2.6 | V(CTFG): Cyclic-data fragment transfer..... | 122 |
| 6.2.7 | V(CTRen), P (CTRen): Cyclic-data receive enable..... | 122 |
| 6.2.8 | V(CTRQ): Cyclic-data transfer request..... | 122 |
| 6.2.9 | C(MCNT): Cumulative count of message transmission carried over | 122 |
| 6.2.10 | V(MCV): Message transmission carried over..... | 122 |
| 6.2.11 | V(NMTP): No message transmission in previous cycle..... | 123 |
| 6.2.12 | V(MFT), P(MFT), T(MFT): Allowable-minimum-frame-Interval-Time | 123 |
| 6.2.13 | V(MmtCntType): Measurement control type | 123 |
| 6.2.14 | V(MRVRQ): Message receive request..... | 123 |
| 6.2.15 | V(MSRQ): Message transfer request | 123 |
| 6.2.16 | Q(MSRXQ): Message-RX-Queue | 123 |
| 6.2.17 | Q(MTXQ):Message-TX-Queue | 124 |
| 6.2.18 | V(PAT), P(PAT), T(PAT): Participation-request-frame-acceptance-time | 124 |
| 6.2.19 | V(PnMgtIF): Participation-node-management-information List..... | 124 |
| 6.2.20 | V(PWT), T(PWT): Participation-request-frame-transmission-waiting-time..... | 124 |
| 6.2.21 | V(RCT): Allowable-refresh-cycle-time | 124 |
| 6.2.22 | V(RMT), T(RMT): Refresh-cycle-measurement-time..... | 124 |
| 6.2.23 | C(RTX): Retransmission count..... | 125 |
| 6.2.24 | V(SEQ): Sequence number value List..... | 125 |
| 6.2.25 | V(SN): Successor node | 125 |
| 6.2.26 | V(SrtMmt): Measurement started | 125 |
| 6.2.27 | Q(SVRXQ): Server-RX Queue | 125 |
| 6.2.28 | Q(SVTXQ): Server-TX Queue | 125 |
| 6.2.29 | V(TBN), P(TBN): Total fragment number of Cyclic-data | 125 |
| 6.2.30 | V(TDT), P(TDT), T(TDT): Joining-token-detection-time | 125 |
| 6.2.31 | V(THT), P(THT), T(THT): Token-holding-time | 126 |
| 6.2.32 | V(TK): Token holding..... | 126 |
| 6.2.33 | V(TKH): Token holding node..... | 126 |
| 6.2.34 | V(TN): Node identifier number | 126 |
| 6.2.35 | V(TrWT), T(TrWT): Trigger-frame-transmission-waiting-time..... | 126 |
| 6.2.36 | V(TSZ), P(TSZ): Total cyclic-data size..... | 126 |
| 6.2.37 | V(TW), P(TW), T(TW)(): Token-watchdog-time | 126 |

| | | |
|--------|--|-----|
| 6.2.38 | V(VSEQ): Version of sequence number value List | 126 |
| 6.3 | Functions used in state tables..... | 127 |
| 7 | FAL service protocol machine (FSPM)..... | 129 |
| 7.1 | Overview..... | 129 |
| 7.2 | Cyclic-data protocol machine | 130 |
| 7.2.1 | Overview | 130 |
| 7.2.2 | Cyclic-data primitives between FAL user and FSPM | 130 |
| 7.2.3 | State table..... | 131 |
| 7.3 | Message data protocol machine..... | 132 |
| 7.3.1 | Overview | 132 |
| 7.3.2 | Message-data primitive between FAL user and FSPM | 132 |
| 7.3.3 | State table..... | 136 |
| 7.4 | Load measurement protocol machine..... | 144 |
| 7.4.1 | Overview | 144 |
| 7.4.2 | Load measurement primitives between FAL user and FSPM..... | 144 |
| 7.4.3 | State table..... | 146 |
| 7.5 | General purpose communication server protocol machine..... | 149 |
| 7.5.1 | Overview | 149 |
| 7.5.2 | GP command server primitives between FAL user and FSPM..... | 149 |
| 7.5.3 | State table..... | 150 |
| 7.6 | Network management protocol machine..... | 152 |
| 7.6.1 | Overview | 152 |
| 7.6.2 | Network management primitives | 152 |
| 7.6.3 | State table..... | 153 |
| 8 | Application relationship protocol machine (ARPM)..... | 155 |
| 8.1 | Overview..... | 155 |
| 8.2 | Cyclic-TX/RX control..... | 156 |
| 8.2.1 | Overview | 156 |
| 8.2.2 | Cyclic-TX/RX control primitives between FSPM and ARPM..... | 156 |
| 8.2.3 | State table..... | 157 |
| 8.3 | Message-TX/RX control | 157 |
| 8.3.1 | Overview | 157 |
| 8.3.2 | Message-TX/RX control primitives between FSPM and ARPM | 158 |
| 8.3.3 | State table..... | 158 |
| 8.4 | Command server TX/RX control..... | 158 |
| 8.4.1 | Overview | 158 |
| 8.4.2 | Command server TX/RX primitives between FSPM and ARPM | 159 |
| 8.4.3 | State table..... | 159 |
| 8.5 | AR control..... | 160 |
| 8.5.1 | Overview | 160 |
| 8.5.2 | AR control primitives between FSPM and ARPM..... | 160 |
| 8.5.3 | State table..... | 160 |
| 9 | DLL mapping protocol machine (DMPM)..... | 179 |
| 9.1 | Overview..... | 179 |
| 9.2 | Mapping of DMPM service primitives and DLL service primitives..... | 179 |
| 9.3 | Mapping DMPM service port to DL-SAP | 181 |
| 9.4 | Mapping of Network address to each node..... | 182 |
| | Bibliography..... | 183 |

| | |
|---|----|
| Figure 1 – Bit identification in an octet | 25 |
| Figure 2 – Bit identification in multiple octets (four-octet case)..... | 25 |
| Figure 3 – Data sharing with the CM | 27 |
| Figure 4 – Protocol stack for Type 26 fieldbus | 28 |
| Figure 5 – The structure of ASEs for Type 26 FAL | 29 |
| Figure 6 – A token circulation on a logical ring | 30 |
| Figure 7 – Logical ring recovery | 32 |
| Figure 8 – An example in case of start simultaneously with another node | 34 |
| Figure 9 – Start alone case | 35 |
| Figure 10 – Node addition: in-ring start-up state | 36 |
| Figure 11 – Data sharing with the CM | 38 |
| Figure 12 – Configuration of the Common-memory | 39 |
| Figure 13 – APDUs of cyclic-data frames containing fragmented data..... | 40 |
| Figure 14 – Example of sequential diagram of ACK over UDP channel | 43 |
| Figure 15 – Delivery confirmation checked by TCP protocol..... | 44 |
| Figure 16 – Train of data frames and a token frame | 46 |
| Figure 17 – Frame structure..... | 47 |
| Figure 18 – Structure of Trans-msgData | 64 |
| Figure 19 – Structure of B_BlK_Rd_rspData with M_RLT = 0 | 67 |
| Figure 20 – Structure of B_BlK_Rd_rspData in case of M_RLT = 1..... | 67 |
| Figure 21 – Structure of B_BlK_Wt_reqDat..... | 69 |
| Figure 22 – Structure of B_BlK_Wt_rspData in case of M_RLT = 1..... | 69 |
| Figure 23 – Structure of W_BlK_Rd_rspData with M_RLT = 0 | 71 |
| Figure 24 – Structure of W_BlK_Rd_rspData in case of M_RLT = 1 | 71 |
| Figure 25 – Structure of W_BlK_Wt_reqDat..... | 73 |
| Figure 26 – Structure of W_BlK_Wt_rspData in case of M_RLT = 1..... | 73 |
| Figure 27 – Structure of Net-para-Rd-rspData..... | 75 |
| Figure 28 – Structure of Net-para-Rd-rspData with M_RLT = 1 | 76 |
| Figure 29 – Structure of Net-para-Wrt-reqData..... | 78 |
| Figure 30 – Structure of Net-para-Wrt-rspData with M_RLT = 1 | 79 |
| Figure 31 – Structure of Stop-cmdData with M_RLT = 1..... | 81 |
| Figure 32 – Structure of Op-cmdData with M_RLT = 1 | 82 |
| Figure 33 – Structure of Profile-readData with M_RLT = 0 | 84 |
| Figure 34 – Structure of Profile-readData with M_RLT = 1 | 85 |
| Figure 35 – Structure of Log-readData with M_RLT = 0..... | 88 |
| Figure 36 – Structure of Log-readData with M_RLT = 1..... | 92 |
| Figure 37 – Structure of Log-clearData | 93 |
| Figure 38 – Structure of Msg-return-reqData..... | 95 |
| Figure 39 – Structure of Msg-return-rspData | 95 |
| Figure 40 – Structure of V_msg_reqData | 97 |
| Figure 41 – Structure of V_msg_rspData in case of M_RLT = 0 | 98 |
| Figure 42 – Structure of V_msg_rspData in case of M_RLT = 1 | 98 |

| | |
|---|-----|
| Figure 43 – Token-holding-time measurement result..... | 102 |
| Figure 44 – Structure of Sndr-logData..... | 106 |
| Figure 45 – Structure of Set-remote-node-config-para-ReqData..... | 108 |
| Figure 46 – Structure of Set-remote-node-config-para-RspData..... | 109 |
| Figure 47 – Structure of Read-rmt-partici-node-mgt-info-ReqData..... | 111 |
| Figure 48 – Structure of Read-rmt-partici-node-mgt-info-RspData..... | 111 |
| Figure 49 – Structure of Rmt-node-mgt-info-paraData..... | 114 |
| Figure 50 – Structure of Set-info-para-read-data..... | 116 |
| Figure 51 – Structure of ACKdata..... | 119 |
| Figure 52 – Relationship between FAL protocol machines..... | 121 |
| Figure 53 – Overall structure of FSPM..... | 130 |
| Figure 54 – State transition diagram of Cyclic-data protocol machine..... | 131 |
| Figure 55 – State transition diagram of Message-data protocol machine..... | 136 |
| Figure 56 – State transition diagram of Load measurement protocol machine..... | 146 |
| Figure 57 – State transition diagram of GP-command-server protocol machine..... | 150 |
| Figure 58 – State transition diagram of Network management protocol machine..... | 153 |
| Figure 59 – Overall structure of ARPM..... | 156 |
| Figure 60 – State transition diagram of Cyclic-TX/RX control..... | 157 |
| Figure 61 – State transition diagram of Message-TX/RX control..... | 158 |
| Figure 62 – State transition diagram of Command server TX/RX protocol machine..... | 159 |
| Figure 63 – Overall state transition diagram of AR control protocol machine..... | 161 |
| Figure 64 – State transition diagram for message-data transmission..... | 173 |
| Figure 65 – State transition diagram for ACK creation and message-data reception..... | 176 |
| Figure 66 – Overall structure of DMPM..... | 179 |
| Figure 67 – DL-SAP mapping..... | 181 |
| Figure 68 – Structure of IP address..... | 182 |
| | |
| Table 1 – Conventions used for state machines..... | 23 |
| Table 2 – Conventions used in state machine..... | 23 |
| Table 3 – Available functions to message-data transfer on UDP channel..... | 42 |
| Table 4 – Data transmission frame and the TCD value..... | 47 |
| Table 5 – Upper layer operating condition matrix..... | 61 |
| Table 6 – Transparent-msg-PDU specific values..... | 64 |
| Table 7 – Token-PDU specific values..... | 65 |
| Table 8 – Participation-req -PDU specific values..... | 65 |
| Table 9 – Byte-block-read-req-PDU specific values..... | 66 |
| Table 10 – Byte-block-read-rsp-PDU specific values..... | 66 |
| Table 11 – Byte-block-write-req-PDU specific values..... | 68 |
| Table 12 – Byte-block-write-rsp-PDU specific values..... | 68 |
| Table 13 – Word-block-read-req-PDU specific values..... | 70 |
| Table 14 – Word-block-read-rsp-PDU specific values..... | 70 |
| Table 15 – Word-block-write-req-PDU specific values..... | 72 |
| Table 16 – Word-block-write-rsp-PDU specific values..... | 72 |

| | |
|--|-----|
| Table 17 – Network-parameter-read-req-PDU specific values | 74 |
| Table 18 – Network-parameter-read-rsp-PDU specific values | 74 |
| Table 19 – Values of data elements of Net-para-Rd-rspData | 76 |
| Table 20 – Network-parameter-write-req-PDU specific values | 77 |
| Table 21 – Network-parameter-write-rsp-PDU specific values | 77 |
| Table 22 – Values of the data elements of Net-para-Wrt-reqData | 78 |
| Table 23 – Stop-command-req-PDU specific values | 79 |
| Table 24 – Stop-command-rsp-PDU specific values | 80 |
| Table 25 – Operation-command-req-PDU specific values | 81 |
| Table 26 – Operation-command-rsp-PDU specific values | 82 |
| Table 27 – Profile-read-req-PDU specific values | 83 |
| Table 28 – Profile-read-rsp-PDU specific values | 83 |
| Table 29 – Trigger-PDU specific values | 86 |
| Table 30 – Log-data-read-req-PDU U specific values | 87 |
| Table 31 – Log-data-read-rsp-PDU specific values | 87 |
| Table 32 – Contents of Log-readData | 88 |
| Table 33 – Log-data-clear-req-PDU specific values | 92 |
| Table 34 – Log-data-clear-rsp-PDU specific values | 93 |
| Table 35 – Message-return-req-PDU specific values | 94 |
| Table 36 – Message-return-rsp-PDU specific values | 94 |
| Table 37 – Vendor-specific-msg-req-PDU specific values | 96 |
| Table 38 – Vendor-specific-msg-rsp-PDU specific values | 96 |
| Table 39 – Start-TK-hld-time-mrmt-req-PDU specific values | 99 |
| Table 40 – Start-TK-hld-time-mrmt-rsp-PDU specific values | 99 |
| Table 41 – Terminate-TK-hld-time-mrmt-req-PDU specific values | 100 |
| Table 42 – Terminate-TK-hld-time-mrmt-rsp-PDU specific values | 101 |
| Table 43 – Value of the data element of TK-hld-timeData | 102 |
| Table 44 – Start-GP_Comm-sndr-log-req-PDU specific values | 103 |
| Table 45 – Start-GP_Comm-sndr-log-rsp-PDU specific values | 104 |
| Table 46 – Terminate-GP_Comm-sndr-log-req-PDU specific values | 104 |
| Table 47 – Terminate-GP_Comm-sndr-log-rsp-PDU specific values | 105 |
| Table 48 – Value of the data element of Sndr-logData | 106 |
| Table 49 – Set-remote-node-config-para-req-PDU specific values | 107 |
| Table 50 – Set-remote-node-config-para-rsp-PDU specific values | 107 |
| Table 51 – Value of the data element of Set-remote-node-config-para-ReqData | 108 |
| Table 52 – Bit definition of Update flag | 109 |
| Table 53 – Value of the data element of Set-remote-node-config-para-RspData | 109 |
| Table 54 – Read-rmt-partici-node-mgt-info-para-req-PDU specific values | 110 |
| Table 55 – Read-rmt-partici-node-mgt-info-para-rsp-PDU specific values | 110 |
| Table 56 – Value of the data element of Read-rmt-partici-node-mgt-info-RspData | 112 |
| Table 57 – Read-rmt- node-mgt-info-para-req-PDU specific values | 112 |
| Table 58 – Read-rmt- node-mgt-info-para-rsp-PDU specific values | 113 |
| Table 59 – Value of the data element of Rmt-node-mgt-info-paraData | 114 |

| | |
|--|-----|
| Table 60 – Bit definition of Node status..... | 115 |
| Table 61 – Read-rmt-node-set-info-para-req-PDU specific values | 115 |
| Table 62 – Read-rmt-node-set-info-para-rsp-PDU specific values | 116 |
| Table 63 – Value of the data element of Set-info-para-read-data | 117 |
| Table 64 – Rest-node-req-PDU specific values | 117 |
| Table 65 – Rest-node-rsp-PDU specific values | 118 |
| Table 66 – Cyclic-data-PDU specific values | 118 |
| Table 67 – Value of the element of ACKdata..... | 120 |
| Table 68 – Value of R_STSx field | 120 |
| Table 69 – Value of R_STSx field | 122 |
| Table 70 – Functions used in state tables | 127 |
| Table 71 – Cyclic-data primitives between FAL user and FSPM | 130 |
| Table 72 – State table of Cyclic-data protocol machine | 131 |
| Table 73 – Message-data primitives between FAL user and FSPM | 132 |
| Table 74 – State table of Message-data protocol machine | 136 |
| Table 75 – Load measurement primitives between FAL user and FSPM..... | 145 |
| Table 76 – State table of Load measurement protocol machine..... | 146 |
| Table 77 – GP command server primitives between FAL user and FSPM..... | 150 |
| Table 78 – State table of General purpose command server protocol machine..... | 151 |
| Table 79 – Primitives used in network management protocol machine | 152 |
| Table 80 – State table of Network management protocol machine..... | 154 |
| Table 81 – Cyclic-TX/RX control primitives between FSPM and ARPM | 157 |
| Table 82 – State table of Cyclic-TX/RX control..... | 157 |
| Table 83 – Message-TX/RX control primitives between FSPM and ARPM..... | 158 |
| Table 84 – State table of Message-TX/RX control | 158 |
| Table 85 – Command server TX/RX primitives between FSPM and ARPM | 159 |
| Table 86 – State table of Command server TX/RX protocol machine..... | 159 |
| Table 87 – AR control primitives between FSPM and ARPM | 160 |
| Table 88 – Overall AR control state table | 162 |
| Table 89 – State table for message-data transmission | 174 |
| Table 90 – State table for ACK creation and message-data reception | 177 |
| Table 91 – Mapping of DMPM primitives and DLL service primitives | 180 |
| Table 92 – Supposed Transport service primitives | 180 |
| Table 93 – Mapping of output and input ports to DL-SAP | 181 |

INTERNATIONAL ELECTROTECHNICAL COMMISSION

**INDUSTRIAL COMMUNICATION NETWORKS –
FIELDBUS SPECIFICATIONS –**

**Part 6-26: Application layer protocol specification –
Type 26 elements**

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International standard IEC 61158-6-26 has been prepared by subcommittee 65C: Industrial networks, of IEC technical committee 65: Industrial-process measurement and control.

The text of this International Standard is based on the following documents:

| | |
|--------------|------------------|
| FDIS | Report on voting |
| 65C/948/FDIS | 65C/956/RVD |

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 61158 series, published under the general title *Industrial communication networks – Fieldbus specifications*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

INTRODUCTION

This part of IEC 61158 is one of a series produced to facilitate the interconnection of automation system components. It is related to other standards in the set as defined by the “three-layer” fieldbus reference model described in IEC 61158-1.

The application protocol provides the application service by making use of the services available from the data-link or other immediately lower layer. The primary aim of this document is to provide a set of rules for communication expressed in terms of the procedures to be carried out by peer application entities (AEs) at the time of communication. These rules for communication are intended to provide a sound basis for development in order to serve a variety of purposes:

- as a guide for implementers and designers;
- for use in the testing and procurement of equipment;
- as part of an agreement for the admittance of systems into the open systems environment;
- as a refinement to the understanding of time-critical communications within OSI.

This document is concerned, in particular, with the communication and interworking of sensors, effectors and other automation devices. By using this document together with other standards positioned within the OSI or fieldbus reference models, otherwise incompatible systems may work together in any combination.

INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –

Part 6-26: Application layer protocol specification – Type 26 elements

1 Scope

1.1 General

The fieldbus Application Layer (FAL) provides user programs with a means to access the fieldbus communication environment. In this respect, the FAL can be viewed as a “window between corresponding application programs”.

This part of IEC 61158 provides common elements for basic time-critical and non-time-critical messaging communications between application programs in an automation environment and material specific to Type 26 fieldbus. The term “time-critical” is used to represent the presence of a time-window, within which one or more specified actions are required to be completed with some defined level of certainty. Failure to complete specified actions within the time window risks failure of the applications requesting the actions, with attendant risk to equipment, plant and possibly human life.

This International Standard defines in an abstract way the externally visible behavior provided by the Type 26 of the fieldbus Application Layer in terms of:

- a) the abstract syntax defining the application layer protocol data units conveyed between communicating application entities;
- b) the transfer syntax defining the application layer protocol data units conveyed between communicating application entities;
- c) the application context state machine defining the application service behavior visible between communicating application entities; and
- d) the application relationship state machines defining the communication behavior visible between communicating application entities.

The purpose of this document is to define the protocol provided to:

- a) define the wire-representation of the service primitives defined in IEC 61158-5-26, and
- b) define the externally visible behavior associated with their transfer.

This document specifies the protocol of the Type 26 fieldbus Application Layer, in conformance with the OSI Basic Reference Model (see ISO/IEC 7498-1) and the OSI Application Layer Structure (see ISO/IEC 9545).

FAL services and protocols are provided by FAL application-entities (AE) contained within the application processes. The FAL AE is composed of a set of object-oriented Application Service Elements (ASEs) and a Layer Management Entity (LME) that manages the AE. The ASEs provide communication services that operate on a set of related application process object (APO) classes. One of the FAL ASEs is a management ASE that provides a common set of services for the management of the instances of FAL classes.

Although these services specify, from the perspective of applications, how request and responses are issued and delivered, they do not include a specification of what the requesting and responding applications are to do with them. That is, the behavioral aspects of the applications are not specified; only a definition of what requests and responses they can