

INTERNATIONAL STANDARD

IEC
61158-6

Second edition
2000-01

**Digital data communications for
measurement and control –
Fieldbus for use in industrial control systems –**

**Part 6:
Application Layer protocol specification**

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

<https://standards.iteh.ai/cod/fc/55e37c4-24e6-4c50-ab74-41f6b91b1967/iec-61158-6-2000>



Reference number
IEC 61158-6:2000(E)

Numbering

As from 1 January 1997 all IEC publications are issued with a designation in the 60000 series.

Consolidated publications

Consolidated versions of some IEC publications including amendments are available. 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.

Validity of this publication

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 the date of the reconfirmation of the publication is available in the IEC catalogue.

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 to be found at the following IEC sources:

- **IEC web site***
- **Catalogue of IEC publications**
Published yearly with regular updates
(On-line catalogue)*
- **IEC Bulletin**
Available both at the IEC web site* and as a printed periodical

Terminology, graphical and letter symbols

For general terminology, readers are referred to IEC 60050: *International Electrotechnical Vocabulary* (IEV).

For graphical symbols, and letter symbols and signs approved by the IEC for general use, readers are referred to publications IEC 60027: *Letter symbols to be used in electrical technology*, IEC 60417: *Graphical symbols for use on equipment. Index, survey and compilation of the single sheets* and IEC 60617: *Graphical symbols for diagrams*.

* See web site address on title page.

INTERNATIONAL STANDARD

IEC
61158-6

Second edition
2000-01

Digital data communications for measurement and control – Fieldbus for use in industrial control systems –

Part 6: Application Layer protocol specification

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

Document Preview

<https://standards.iteh.ai/czgl/s/standards/iec/3c5e37c4-24e6-4c50-ab74-41f6b91b1967/iec-61158-6-2000>

© IEC 2000 – 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
Telefax: +41 22 919 0300

3, rue de Varembé Geneva, Switzerland
e-mail: inmail@iec.ch
IEC web site <http://www.iec.ch>



Commission Electrotechnique Internationale
International Electrotechnical Commission
Международная Электротехническая Комиссия

PRICE CODE XH

For price, see current catalogue

CONTENTS

INTRODUCTION	22
1 Scope.....	23
2 Normative references	24
3 Definitions	25
3.1 Definitions from other ISO/IEC Standards	25
3.1.1 Definitions from ISO/IEC 7498-1	25
3.1.2 Definitions from ISO/IEC 8822	25
3.1.3 Definitions from ISO/IEC 9545	25
3.1.4 Definitions from ISO/IEC 8824	25
3.1.5 Definitions from ISO/IEC 8825	25
3.2 Definitions from IEC 61158-5	25
3.3 Other definitions	26
3.3.1 Type 1 Definitions	26
3.3.1.1 called.....	26
3.3.1.2 calling.....	26
3.3.1.3 interoperability	26
3.3.1.4 management information.....	26
3.3.1.5 receiving.....	26
3.3.1.6 resource	26
3.3.1.7 sending.....	26
3.3.2 Type 2 Definitions	26
3.3.2.1 Allocate	26
3.3.2.2 Application.....	26
3.3.2.3 Application objects.....	26
3.3.2.4 Attribute.....	26
3.3.2.5 Behaviour	27
3.3.2.6 Class	27
3.3.2.7 Class attributes.....	27
3.3.2.8 Class code.....	27
3.3.2.9 Class specific service	27
3.3.2.10 Client.....	27
3.3.2.11 Connection	27
3.3.2.12 Connection ID (CID).....	27
3.3.2.13 Connection path.....	27
3.3.2.14 Connection point.....	27
3.3.2.15 Consume	27
3.3.2.16 Consumer	27
3.3.2.17 Consuming application.....	27
3.3.2.18 Cyclic	27
3.3.2.19 Device	27
3.3.2.20 Device profile.....	28
3.3.2.21 End node	28
3.3.2.22 End point	28
3.3.2.23 Error.....	28

3.3.2.24	Frame.....	28
3.3.2.25	Instance.....	28
3.3.2.26	Instance attributes	28
3.3.2.27	Instantiated.....	28
3.3.2.28	Keeper.....	28
3.3.2.29	Little endian	28
3.3.2.30	Lpacket.....	28
3.3.2.31	Member	28
3.3.2.32	Message router.....	28
3.3.2.33	Multicast connection	28
3.3.2.34	Network	28
3.3.2.35	Object.....	28
3.3.2.36	Object specific service	29
3.3.2.37	Originator	29
3.3.2.38	Point-to-point connection	29
3.3.2.39	Produce	29
3.3.2.40	Producer.....	29
3.3.2.41	Server	29
3.3.2.42	Service	29
3.3.2.43	Target.....	29
3.3.2.44	Temporary node.....	29
3.3.2.45	Transaction id	29
3.3.2.46	Unconnected message manager (UCMM)	29
3.3.2.47	Unconnected service.....	29
3.3.3	Type 3 Definitions	29
3.3.3.1	Access Protection	29
3.3.3.2	Address-assignment-table.....	29
3.3.3.3	Channel.....	29
3.3.3.4	Channel related Diagnosis	30
3.3.3.5	Configuration check	30
3.3.3.6	Configuration fault	30
3.3.3.7	Configuration Identifier	30
3.3.3.8	Configuration Identifier related Diagnosis	30
3.3.3.9	Control Commands	30
3.3.3.10	Data consistency	30
3.3.3.11	Default address	30
3.3.3.12	Device related diagnosis	30
3.3.3.13	Diagnosis information	30
3.3.3.14	Diagnosis information collection	30
3.3.3.15	DP-Master (Class 1)	30
3.3.3.16	DP-Master (Class 2)	30
3.3.3.17	DP-Slave	30
3.3.3.18	Freeze	30
3.3.3.19	Group	30
3.3.3.20	I/O data	31
3.3.3.21	Ident Number	31
3.3.3.22	Index	31
3.3.3.23	Master parameter set.....	31

3.3.3.24	Module	31
3.3.3.25	Process data.....	31
3.3.3.26	Real Configuration.....	31
3.3.3.27	Slot.....	31
3.3.3.28	Sync	31
3.3.4	Type 4 Definitions	31
3.3.5	Type 5 Definitions	31
3.3.6	Type 6 Definitions	31
3.3.7	Type 7 Definitions	31
3.3.8	Type 8 Definitions	31
3.4	Abbreviations and symbols.....	31
3.4.1	Type 1 Abbreviations and symbols	31
3.4.2	Type 2 Abbreviations and symbols	32
3.4.3	Type 3 Abbreviations and symbols	32
3.4.4	Type 4 Abbreviations and symbols	33
3.4.5	Type 5 Abbreviations and symbols	33
3.4.6	Type 6 Abbreviations and symbols	33
3.4.7	Type 7 Abbreviations and symbols	33
3.4.8	Type 8 Abbreviations and symbols	34
3.5	Conventions	34
3.5.1	Conventions for Type 1	34
3.5.1.1	Conventions for Class Definitions.....	34
3.5.1.2	Abstract Syntax Conventions.....	34
3.5.2	Conventions for Type 2	34
3.5.2.1	Attribute specification.....	34
3.5.2.2	Common Services.....	35
3.5.3	Conventions for Type 3	38
3.5.3.1	Abstract Syntax Conventions.....	38
3.5.3.2	Convention for the Encoding of Reserved Bits and Octets	38
3.5.3.3	Conventions for the Common Coding Structure of specific Field Octets	38
3.5.4	Conventions for Type 4	39
3.5.5	Conventions for Type 5	39
3.5.6	Conventions for Type 6	39
3.5.7	Conventions for Type 7	39
3.5.8	Conventions for Type 8	39
3.6	Conventions used in State Machines.....	39
3.6.1	Conventions for Type 1	39
3.6.2	Conventions for Type 2	40
3.6.2.1	State Machine Conventions.....	40
3.6.3	Conventions for Type 3	42
3.6.4	Conventions for Type 4	44
3.6.5	Conventions for Type 5	44
3.6.6	Conventions for Type 6	44
3.6.7	Conventions for Type 7	44
3.6.7.1	Evaluation networks	45
3.6.7.2	Simple actions	45
3.6.7.3	Conditions	45
3.6.8	Conventions for Type 8	45

4	Type 1.....	46
4.1	FAL Syntax Description.....	46
4.1.1	FAL-AR PDU Abstract Syntax 1.....	46
4.1.1.1	Confirmed Send Service	46
4.1.1.2	Unconfirmed Send Service.....	46
4.1.1.3	Unconfirmed Acknowledged Send Service.....	46
4.1.1.4	Idle Send Service.....	47
4.1.1.5	AR-XON-OFF Send Service	47
4.1.1.6	Establish Service	47
4.1.2	FAL-AR PDU Abstract Syntax 2.....	47
4.1.2.1	Confirmed Send Service	47
4.1.2.2	Unconfirmed Send Service.....	48
4.1.2.3	Unconfirmed Acknowledged Send Service.....	48
4.1.2.4	Idle Send Service.....	48
4.1.2.5	AR-XON-OFF Send Service	48
4.1.2.6	Establish Service	48
4.1.2.7	MaxOSCC	49
4.1.2.8	MaxOSCS.....	49
4.1.2.9	MaxUCSC.....	49
4.1.2.10	MaxUCSS	49
4.1.2.11	XON_OFF.....	49
4.1.2.12	CIU.....	49
4.1.3	Abstract Syntax of PDUBody.....	49
4.1.3.1	Abort Service	49
4.1.3.2	InvokID.....	49
4.1.3.3	ConfirmedServiceRequest.....	50
4.1.3.4	ConfirmedServiceResponse.....	51
4.1.3.5	ConfirmedServiceError.....	52
4.1.3.6	Error Type	52
4.1.3.7	Error Class	53
4.1.3.8	Unconfirmed PDUs	54
4.1.3.9	Management ASE	54
4.1.3.10	Application Process ASE.....	56
4.1.3.11	Load Region ASE.....	57
4.1.3.12	Function Invocation ASE	59
4.1.3.13	Variable Access ASE	60
4.1.3.14	Event Management ASE	63
4.1.3.15	Type Definitions	66
4.1.4	Data Types	82
4.1.4.1	Notation for the Boolean Type	82
4.1.4.2	Notation for the Integer Type.....	82
4.1.4.3	Notation for the Unsigned Type	82
4.1.4.4	Notation for the Floating Point Type	82
4.1.4.5	Notation for the BitString Type	83
4.1.4.6	Notation for the OctetString Type	83
4.1.4.7	Notation for VisibleString Type	83
4.1.4.8	Notation for the UNICODEString Type	83
4.1.4.9	Notation for the FieldbusTime Type	83

4.1.4.10	Notation for the Universal Time Type	83
4.1.4.11	Notation for Binary Time Type	83
4.1.4.12	Notation for BCD Type	83
4.1.4.13	Notation for Compact Boolean Array Type	83
4.1.4.14	Notation for Compact BCD Array Type	83
4.1.4.15	Notation for BinaryDate Type	83
4.1.4.16	Notation for TimeOfDay Type	83
4.1.4.17	Notation for TimeDifference Type	83
4.1.4.18	Notation for TimeValue Type	83
4.1.5	Reason Codes	84
4.1.5.1	Introduction	84
4.2	Transfer Syntaxes	85
4.2.1	Transfer Syntax 1	85
4.2.1.1	FAL Header	85
4.2.1.2	Traditional Encoding Rule (TER)	86
4.2.1.3	Compact Encoding Rule (CER)	94
4.3	FAL Protocol State Machines Structure	109
4.4	AP Context State Machine	110
4.4.1	Primitive Definitions	110
4.4.1.1	Primitives Exchanged between FAL-User and AP-Context	110
4.4.2	State Machine Description	110
4.4.3	AP-AP Context Initiation State Transitions	111
4.4.4	Functions	122
4.5	FAL Service Protocol Machine (FSPM)	125
4.5.1	Primitive Definitions	125
4.5.1.1	Primitives Exchanged between AP_Context and FSPM	125
4.5.1.2	Parameters of AP_Context/FSPM Primitives	126
4.5.2	FSPM State Tables	127
4.5.2.1	Functions	130
4.6	Application Relationship Protocol Machines (ARPMs)	131
4.6.1	Queued Usertriggered Unidirectional (QUU) ARPM	131
4.6.1.1	Primitive Definitions	131
4.6.1.2	Parameters of FSPM/ARPM Primitives	131
4.6.1.3	QUU ARPM State Machine	134
4.6.2	Queued Usertriggered Bidirectional-Connection Oriented (QUB-CO) ARPM	137
4.6.2.1	Primitive Definitions	137
4.6.2.2	DLL Mapping of QUB AREP Class	137
4.6.2.3	QUB AREP State Machine	141
4.6.3	Queued Usertriggered Bidirectional-Connectionless (QUB-Cl) ARPM	150
4.6.3.1	Primitive Definitions	150
4.6.3.2	DLL Mapping of QUB-CL AREP Class	150
4.6.3.3	QUB-CL ARPM State Machine	152
4.6.4	Queued Usertriggered Bidirectional-Segmentation (QUB-Seg) ARPM	157
4.6.4.1	Primitive Definitions	157
4.6.4.2	Parameters of FSPM/ARPM Primitives	157
4.6.4.3	QUB-Seg ARPM State Machine	161
4.6.5	Queued Usertriggered Bidirectional-Flow Control (QUB-FC) ARPM	175
4.6.5.1	QUB-FC Primitive Definitions	175

4.6.5.2	Parameters of FSPM/ARPM Primitives	176
4.6.5.3	QUB-FC ARPM State Machine	179
4.6.6	Buffered Usertriggered Bidirectional (BUB) ARPM	201
4.6.6.1	Primitive Definitions	201
4.6.6.2	DLL Mapping of BUB AREP Class	202
4.6.6.3	BUB ARPM State Machine	205
4.6.7	Buffered Networkscheduled Bidirectional (BNB) ARPM	216
4.6.7.1	Primitive Definitions	216
4.6.7.2	Primitives issued by ARPM to FSPMParameters of FSPM/ARPM Primitives	216
4.6.7.3	DLL Mapping of BNB AREP Class	217
4.6.7.4	BNB ARPM state machine.....	220
4.6.8	Buffered Networkscheduled Unidirectional (BNU) ARPM	240
4.6.8.1	Primitive Definitions	240
4.6.8.2	DLL Mapping of BNU AREP Class.....	241
4.6.8.3	BNU AREP State Machine.....	244
4.6.9	Buffered Networkscheduled Unidirectional-MP (BNU-MP) ARPM	251
4.6.9.1	Primitive Definitions	251
4.6.9.2	DLL Mapping of BNU-MP AREP Class.....	252
4.6.9.3	BNU-MP ARPM State Machine.....	255
4.7	DLL Mapping Protocol Machine (DMPM)	263
4.7.1	Primitive Definitions	263
4.7.1.1	Primitives Exchanged between DMPM and ARPM	263
4.7.1.2	Parameters of ARPM/DMPM Primitives	265
4.7.1.3	Primitives Exchanged between Data Link Layer and DMPM	266
4.7.1.4	Parameters of DMPM/Data Link Layer Primitives	267
4.7.2	DMPM State Machine.....	268
4.7.2.1	DMPM States	268
4.7.2.2	DMPM State Table	268
4.7.2.3	Functions used by DMPM.....	274
4.7.3	Data Link Layer Service Selection	276
4.7.3.1	Introduction.....	276
4.8	Protocol Options	276
4.8.1	Protocol Option 1	276
4.8.1.1	Introduction.....	276
4.8.1.2	Abstract Syntax Selection	277
4.8.1.3	Protocol Machine Overview	277
4.8.1.4	Application Relationship Protocol Machine (ARPM) Selection	277
4.8.1.5	Encoding Rule Selection	277
4.8.2	Protocol Option 2	277
4.8.2.1	Introduction.....	277
4.8.2.2	Abstract Syntax.....	278
4.8.2.3	Protocol Machine Overview	278
4.8.3	Protocol Option 3	279
4.8.3.1	Introduction.....	279
4.8.3.2	Abstract Syntax.....	279
4.8.3.3	Protocol Machine Overview	279
5	Type 2	280
5.1	Type 2 Abstract Syntax	280

5.1.1.1	FAL PDU Abstract Syntax	280
5.1.1.1	PDU Structure	280
5.1.1.2	UCMM_PDUs	281
5.1.1.3	Transport_Headers	282
5.1.1.4	CM_PDUs.....	284
5.1.1.5	CM PDU Components	290
5.1.1.6	MR Headers	297
5.1.1.7	OM_Service_PDU	297
5.1.1.8	Message and Connection Paths	306
5.1.1.9	Class, Attribute And Service Codes	312
5.1.1.10	Error Codes	316
5.1.2	Data Abstract Syntax Specification.....	325
5.1.2.1	Transport Format Specification	325
5.1.2.2	Abstract Syntax Notation.....	326
5.1.2.3	Control Network Data Specification	326
5.1.2.4	Data Type Specification / Dictionaries	327
5.2	Type 2 Transfer Syntax.....	330
5.2.1	Compact Encoding	330
5.2.1.1	Encoding Rules.....	330
5.2.1.2	Encoding Constraints.....	330
5.2.1.3	Examples (Informative)	330
5.2.2	Data Type Reporting	336
5.2.2.1	Object Data Representation	336
5.2.2.2	Elementary Data Type Reporting	337
5.2.2.3	Constructed Data Type Reporting	337
5.3	Structure of Type 2 FAL Protocol State Machines.....	341
5.4	Type 2 AP Context State Machine	341
5.5	FAL Service Protocol Machine (FSPM).....	341
5.5.1	Primitive Definitions	341
5.5.2	Parameters of Primitives	344
5.5.3	FSPM State Machines.....	345
5.6	Application Relationship Protocol Machines (ARPMs).....	345
5.6.1	Connection-less ARPM (UCMM).....	345
5.6.1.1	Primitive Definitions	346
5.6.1.2	Parameters of Primitives	347
5.6.1.3	UCMM State Machines.....	347
5.6.1.4	Examples of UCMM Sequences (Informative)	353
5.6.1.5	Management UCMM	354
5.6.2	Connection-oriented ARPMs (Transports)	355
5.6.2.1	Transport PDU Buffer	355
5.6.2.2	Transport Classes	355
5.6.2.3	Common Primitive Definitions	356
5.6.2.4	Parameters of Common Primitives	357
5.6.2.5	Transport State Machines – Class 0	357
5.6.2.6	Transport State Machines – Class 1	360
5.6.2.7	Transport State Machines – Class 2	367
5.6.2.8	Transport State Machines – Class 3	374
5.6.2.9	Transport State Machines – Classes 4, 5, 6	382

5.6.2.10	Transport State Machines – Class 4	391
5.6.2.11	Transport State Machines – Class 5	397
5.6.2.12	Transport State Machines – Class 6	410
5.7	DLL Mapping Protocol Machine (DMPM)	429
5.7.1	Introduction.....	429
5.7.1.1	Link Producer	429
5.7.1.2	Link Consumer	429
5.7.2	Primitive Definitions	429
5.7.2.1	Primitives Exchanged between DMPM and ARPM	429
5.7.2.2	Parameters of ARPM/DMPM Primitives	430
5.7.2.3	Primitives Exchanged between Data Link Layer and DMPM	430
5.7.2.4	Parameters of DMPM/Data Link Layer Primitives.....	430
5.7.3	DMPM State Machine.....	431
5.7.3.1	DMPM States.....	431
5.7.3.2	Functions used by DMPM.....	432
5.7.4	Data Link Layer Service Selection	432
5.8	Protocol Options	432
6	Type 3.....	433
6.1	FAL Syntax Description.....	433
6.1.1	APDU Abstract Syntax	433
6.1.2	Data Types	435
6.2	Transfer Syntax	435
6.2.1	Coding of Basic Data Types	435
6.2.2	Coding Section related to Data Exchange PDUs.....	436
6.2.2.1	Coding of the Field Outp_Data	436
6.2.2.2	Coding of the Field Inp_Data	436
6.2.3	Coding Section related to Slave Diagnosis PDUs.....	436
6.2.3.1	Coding of the Field Station_Status_1	436
6.2.3.2	Coding of the Field Station_Status_2	437
6.2.3.3	Coding of the Field Station_Status_3	437
6.2.3.4	Coding of the Field Diag_Master_Add	437
6.2.3.5	Coding of the Field Ident_Number	437
6.2.3.6	Coding of the Field Header_Byt	437
6.2.3.7	Coding of the Field Alarm_Type	438
6.2.3.8	Coding of the Field Status_Type	438
6.2.3.9	Coding of the Field Slot_Number	439
6.2.3.10	Coding of the Field Alarm_Specifier	439
6.2.3.11	Coding of the Field Status_Specifier	439
6.2.3.12	Coding of the Field Diagnosis_User_Data	439
6.2.3.13	Coding of the Field Modul_Status_Array	439
6.2.3.14	Coding of the Field Identifier_Diagnosis_Data_Array	441
6.2.3.15	Coding of the Field Identifier_Number	442
6.2.3.16	Coding of the Field Channel_Number	442
6.2.3.17	Coding of the Field Type_of_Diagnosis	442
6.2.3.18	Coding of the Field Revision_Number	443
6.2.4	Coding Section related to Parameterisation PDU	443
6.2.4.1	Coding of the Field Station_Status	443
6.2.4.2	Coding of the Field WD_Fact_1	444

6.2.4.3	Coding of the Field WD_Fact_2.....	444
6.2.4.4	Coding of the Field min_T _{SDR}	444
6.2.4.5	Coding of the Field Group_Ident.....	444
6.2.4.6	Coding of the Field User_Prm_Data	444
6.2.4.7	Coding of the Field DPV1_Status_1	445
6.2.4.8	Coding of the Field DPV1_Status_2	445
6.2.4.9	Coding of the Field DPV1_Status_3	445
6.2.5	Coding Section related to Configuration PDUs.....	446
6.2.5.1	Coding of the Field Cfg_Identifier	446
6.2.5.2	Coding of the Field Special_Cfg_Identifier	446
6.2.5.3	Coding of the Fields Length_Byte	447
6.2.5.4	Coding of the Field Manufacturer_Specific_Data	447
6.2.5.5	Coding of the Field Extended_Length_Byte	447
6.2.5.6	Coding of the Field Data_Type	448
6.2.6	Coding Section related to Global Control PDUs	449
6.2.6.1	Coding of the Field Control_Command	449
6.2.6.2	Coding of the Field Group_Select.....	450
6.2.7	Coding Section related to Function Identification and Errors.....	450
6.2.7.1	Coding of the Field Function_Num	450
6.2.7.2	Coding of the Field Error_Decode	452
6.2.7.3	Coding of the Field Error_Code_1	453
6.2.7.4	Coding of the Field Error_Code_2	453
6.2.8	Coding Section related to Master Diagnosis PDU	454
6.2.8.1	Coding of the Field MDIAG_Identifier	454
6.2.8.2	Coding of the Field System_Diagnosis	454
6.2.8.3	Coding of the Field USIF_State	454
6.2.8.4	Coding of the Field Hardware_Release_DP	454
6.2.8.5	Coding of the Field Firmware Release_DP	455
6.2.8.6	Coding of the Field Hardware_Release_User	455
6.2.8.7	Coding of the Field Firmware Release_User	455
6.2.8.8	Coding of the Field Data_Transfer_List	455
6.2.9	Coding Section related to Upload/Download/Act Para PDUs	455
6.2.9.1	Coding of the Field Area_Code_UpDownload	455
6.2.9.2	Coding of the Field Timeout	456
6.2.9.3	Coding of the Field Max_Len_Data_Unit.....	456
6.2.9.4	Coding of the Field Add_Offset	456
6.2.9.5	Coding of the Field Data	456
6.2.9.6	Coding of the Field Data_Len	456
6.2.9.7	Coding of the Field Area_CodeActBrct	456
6.2.9.8	Coding of the Field Area_CodeAct	456
6.2.9.9	Coding of the Field Activate	457
6.2.10	Coding Section related to the Bus Parameter Set	457
6.2.10.1	Coding of the Field Bus_Para_Len	457
6.2.10.2	Coding of the Field DL_Add	457
6.2.10.3	Coding of the Field Baud_rate	457
6.2.10.4	Coding of the Fields T _{SL} , min T _{SDR} , max T _{SDR}	458
6.2.10.5	Coding of the Fields T _{QUI} , T _{SET} , G, HSA, max_retry_limit	458

6.2.10.6	Coding of the Field T _{TR} (Target Token Rotation Time).....	458
6.2.10.7	Coding of the Field Bp_Flag (Busparameter Flag)	458
6.2.10.8	Coding of the Field Min_Slave_Interval.....	458
6.2.10.9	Coding of the Field Poll_Timeout.....	458
6.2.10.10	Coding of the Field Data_Control_Time	458
6.2.10.11	Coding of the Field Alarm_Max	458
6.2.10.12	Coding of the Field Max_User_Global_Control	458
6.2.10.13	Coding of the Field Master_User_Data_Len	459
6.2.10.14	Coding of the Field Master_Class2_Name	459
6.2.10.15	Coding of the Field Master_User_Data	459
6.2.11	Coding Section related to the Slave Parameter Set.....	459
6.2.11.1	Coding of the Field Slave_Para_Len.....	459
6.2.11.2	Coding of the Field SI_Flag (Slave Flag).....	459
6.2.11.3	Coding of the Field Slave_Type	460
6.2.11.4	Coding of the Field Max_Diag_Data_Len.....	460
6.2.11.5	Coding of the Field Max_Alarm_Len.....	460
6.2.11.6	Coding of the Field Max_Channel_Data_Length	460
6.2.11.7	Coding of the Field Diag_Upd_Delay	460
6.2.11.8	Coding of the Field Alarm_Mode	460
6.2.11.9	Coding of the Field Add_SI_Flag	460
6.2.11.10	Coding of the Field Prm_Data_Len	461
6.2.11.11	Coding of the Field Prm_Data	461
6.2.11.12	Coding of the Field Cfg_Data_Len	461
6.2.11.13	Coding of the Field Cfg_Data	461
6.2.11.14	Coding of the Field Add_Tab_Len	461
6.2.11.15	Coding of the Field Number_of_Entries	461
6.2.11.16	Coding of the Field Add_Tab_Entry_Header	461
6.2.11.17	Coding of the Field I/O_Data_Length.....	461
6.2.11.18	Coding of the Field I/O_Config_Address	461
6.2.11.19	Coding of the Field Host_Address	461
6.2.11.20	Coding of the Field Slave_User_Data_Len	462
6.2.11.21	Coding of the Field Slave_User_Data	462
6.2.12	Coding Section related to Statistic Counters	462
6.2.12.1	Coding of the Field Frame_sent_count and SD_count.....	462
6.2.12.2	Coding of the Field Error_count and SD_error_count	462
6.2.13	Coding Section related to Set Slave Address PDU.....	462
6.2.13.1	Coding of the Field New_Slave_Add	462
6.2.13.2	Coding of the Field No_Add_Change	462
6.2.13.3	Coding of the Field Rem_Slave_Data	462
6.2.14	Coding Section related to Initiate/Abort PDUs	462
6.2.14.1	Coding of the Field Features_Supported_1.....	462
6.2.14.2	Coding of the Field Features_Supported_2.....	462
6.2.14.3	Coding of the Field Profile_Features_Supported_1	462
6.2.14.4	Coding of the Field Profile_Features_Supported_2	463
6.2.14.5	Coding of the Field Profile_Ident_Number	463
6.2.14.6	Coding of the Field S_Type (Source Type)	463
6.2.14.7	Coding of the Field D_Type (Destination Type).....	463
6.2.14.8	Coding of the Field S_Len (Source Length)	463

6.2.14.9	Coding of the Field D_Len (Destination Length).....	463
6.2.14.10	Coding of the Field S_API (Source Application Identifier).....	463
6.2.14.11	Coding of the Field D_API (Destination Application Identifier)	463
6.2.14.12	Coding of the Field S_SCL (Source Security Level)	463
6.2.14.13	Coding of the Field D_SCL (Destination Security Level).....	463
6.2.14.14	Coding of the Field S_Network_Address.....	463
6.2.14.15	Coding of the Field D_Network_Address	463
6.2.14.16	Coding of the Field S_MAC_Address.....	464
6.2.14.17	Coding of the Field D_MAC_Address	464
6.2.14.18	Coding of the Field Send_Timeout	464
6.2.14.19	Coding of the Field Server_SAP	464
6.2.14.20	Coding of the Field Subnet.....	464
6.2.14.21	Coding of the Field Instance_Reason_Code	464
6.2.15	Coding Section related to Read/Write/Data Transport PDUs.....	465
6.2.15.1	Coding of the Field Index	465
6.2.15.2	Coding of the Field Length	465
6.2.16	Example of Diagnosis-RES-PDU	466
6.2.17	Example of Chk_Cfg-REQ-PDU	467
6.2.18	Example of Chk_Cfg-REQ-PDU with Extension	467
6.2.19	Example Structure of the Data_Unit for Data_Exchange	468
6.3	FAL Protocol State Machines	469
6.3.1	Overall Structure.....	469
6.3.1.1	Fieldbus Service Protocol Machines (FSPM)	469
6.3.1.2	Master to Slave Cyclic (MS0)	469
6.3.1.3	Master (Class 1) to Slave Acyclic (MS1)	469
6.3.1.4	Master (Class 2) to Slave Acyclic (MS2)	469
6.3.1.5	Master Master Acyclic (MM1/MM2).....	469
6.3.1.6	DLL Mapping Protocol Machines (DMPM).....	469
6.3.2	Assignment of State Machines to Devices	470
6.3.3	Overview DP-Slave	471
6.3.4	Overview DP-Master (Class 1)	472
6.3.5	Overview DP-Master (Class 2)	473
6.3.6	Cyclic Communication between DP-Master (Class 1) and DP-Slave	473
6.3.7	Acyclic Communication between DP-Master (Class 2) and DP-Master (Class 1).....	475
6.3.8	Application Relationship Monitoring	477
6.3.8.1	Monitoring of the MS0 - AR	477
6.3.8.2	Monitoring of the MS2 - AR	478
6.4	AP Context State Machine	480
6.5	FAL Service Protocol Machines (FSPMs)	480
6.5.1	FSPMS	480
6.5.1.1	Primitive Definitions	480
6.5.1.2	State Machine Description	483
6.5.1.3	FSPMS State Table	486
6.5.1.4	Functions	495
6.5.2	FSPMM1	496
6.5.2.1	Primitive Definitions	496
6.5.2.2	State Machine Description	499
6.5.2.3	FSPMM1 State Table	501