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Industriell processstyrning – Fältbuss – Del 5-7: Definition av tjänster i applikationsskiktet – Delar i fältbuss, Typ 7

*Industrial communication networks –
Fieldbus specifications –
Part 5-7: Application layer service definition –
Type 7 elements*

Som svensk standard gäller europastandarden EN 61158-5-7:2008. Den svenska standarden innehåller den officiella engelska språkversionen av EN 61158-5-7:2008.

Nationellt förord

Europastandarden EN 61158-5-7:2008

består av:

- **europastandardens ikraftsättningsdokument**, utarbetat inom CENELEC
- **IEC 61158-5-7, First edition, 2007 - Industrial communication networks - Fieldbus specifications - Part 5-7: Application layer service definition - Type 7 elements**

utarbetad inom International Electrotechnical Commission, IEC.

Denna standard, och de andra delarna i serien SS-EN 61158-5, ersätter SS-EN 61158-5, utgåva 1, 2004.

Tidigare fastställd svensk standard SS-EN 61158-5, utgåva 1, 2004, gäller ej fr o m 2011-02-01.

ICS 35.100.70; 25.040.40

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English version

**Industrial communication networks -
Fieldbus specifications -
Part 5-7: Application layer service definition -
Type 7 elements
(IEC 61158-5-7:2007)**

Réseaux de communication industriels -
Spécifications des bus de terrain -
Partie 5-7: Définition des services
des couches d'application -
Eléments de type 7
(CEI 61158-5-7:2007)

Industrielle Kommunikationsnetze -
Feldbusse -
Teil 5-7: Dienstfestlegungen
des Application Layer
(Anwendungsschicht) -
Typ 7-Elemente
(IEC 61158-5-7:2007)

This European Standard was approved by CENELEC on 2008-02-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

The text of document 65C/475/FDIS, future edition 1 of IEC 61158-5-7, prepared by SC 65C, Industrial networks, of IEC TC 65, Industrial-process measurement, control and automation, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 61158-5-7 on 2008-02-01.

This and the other parts of the EN 61158-5 series supersede EN 61158-5:2004.

With respect to EN 61158-5:2004 the following changes were made:

- deletion of Type 6 fieldbus for lack of market relevance;
- addition of new fieldbus types;
- partition into multiple parts numbered 5-2, 5-3, ..., 5-20.

The following dates were fixed:

- latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2008-11-01
- latest date by which the national standards conflicting with the EN have to be withdrawn (dow) 2011-02-01

NOTE Use of some of the associated protocol types is restricted by their intellectual-property-right holders. In all cases, the commitment to limited release of intellectual-property-rights made by the holders of those rights permits a particular data-link layer protocol type to be used with physical layer and application layer protocols in type combinations as specified explicitly in the EN 61784 series. Use of the various protocol types in other combinations may require permission from their respective intellectual-property-right holders.

Annex ZA has been added by CENELEC.

Endorsement notice

The text of the International Standard IEC 61158-5-7:2007 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

- | | |
|---------------|--|
| IEC 61158-6-7 | NOTE Harmonized as EN 61158-6-7:2008 (not modified). |
| IEC 61784-1 | NOTE Harmonized as EN 61784-1:2008 (not modified). |
-

Annex ZA

(normative)

Normative references to international publications with their corresponding European publications

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 60559	- ¹⁾	Binary floating-point arithmetic for microprocessor systems	HD 592 S1	1991 ²⁾
IEC /TR 61158-1	2007	Industrial communication networks - Fieldbus specifications - Part 1: Overview and guidance for the IEC 61158 and IEC 61784 series	-	-
IEC 61158-3-7	- ¹⁾	Industrial communication networks - Fieldbus specifications - Part 3-7: Data-link layer service definition - Type 7 elements	EN 61158-3-7	2008 ²⁾
IEC 61158-4-7	- ¹⁾	Industrial communication networks - Fieldbus specifications - Part 4-7: Data-link layer protocol specification - Type 7 elements	EN 61158-4-7	2008 ²⁾
ISO/IEC 7498-1	- ¹⁾	Information technology - Open Systems Interconnection - Basic Reference Model: The Basic Model	EN ISO/IEC 7498-1	1995 ²⁾
ISO/IEC 7498-3	- ¹⁾	Information technology - Open Systems Interconnection - Basic Reference Model: Naming and addressing	-	-
ISO/IEC 8822	- ¹⁾	Information technology - Open Systems Interconnection - Presentation service definition	-	-
ISO/IEC 8824	- ¹⁾	Information technology - Open Systems Interconnection - Specification of Abstract Syntax Notation One (ASN.1)	-	-
ISO/IEC 9545	- ¹⁾	Information technology - Open Systems Interconnection - Application Layer structure	-	-
ISO/IEC 10731	- ¹⁾	Information technology - Open Systems Interconnection - Basic reference model - Conventions for the definition of OSI services	-	-

¹⁾ Undated reference.

²⁾ Valid edition at date of issue.

CONTENTS

INTRODUCTION.....	9
1 Scope.....	10
1.1 Overview	10
1.2 Specifications	11
1.3 Conformance.....	11
2 Normative references	11
3 Terms, definitions, symbols, abbreviations and conventions	12
3.1 ISO/IEC 7498-1 terms	12
3.2 ISO/IEC 8822 terms	12
3.3 ISO/IEC 9545 terms	12
3.4 ISO/IEC 8824 terms	12
3.5 Fieldbus data-link layer terms.....	12
3.6 Fieldbus application layer specific definitions	14
3.7 Abbreviations and symbols	21
3.8 Conventions	22
4 Concepts.....	26
5 Data type ASE.....	26
5.1 Overview	26
5.2 Formal definition of data type objects	26
5.3 FAL defined data types.....	26
6 Communication model specification.....	28
6.1 Concepts.....	28
6.2 ASEs.....	45
6.3 ARs	215
Bibliography.....	236
Figure 1 – Organisation of the ASEs and ARs.....	29
Figure 2 – Object model of the MPS ASE.....	49
Figure 3 – Time-out evaluation net.....	61
Figure 4 – Asynchronous promptness status evaluation net	65
Figure 5 – Synchronous promptness status evaluation net	66
Figure 6 – Punctual promptness status evaluation net	68
Figure 7 – Asynchronous refreshment status evaluation net.....	71
Figure 8 – Synchronous refreshment status evaluation net	72
Figure 9 – Punctual refreshment status evaluation net	74
Figure 10 – A_Readloc service procedure.....	77
Figure 11 – A_Writeloc service procedure.....	79
Figure 12 – A_Update service procedure	81
Figure 13 – A_Readfar service procedure	83
Figure 14 – A_Writefar service procedure	85
Figure 15 – A_Sent service procedure	86
Figure 16 – A_Received service procedure	87
Figure 17 – A_Read service procedure	89

Figure 18 – A_Read service state machine	90
Figure 19 – A_Write service procedure	91
Figure 20 – A_Write service state machine	92
Figure 21 – Model of a resynchronised variable	95
Figure 22 – Principles for resynchronisation of a produced variable	96
Figure 23 – Resynchronisation mechanism state machine for a produced variable.....	98
Figure 24 – Asynchronous refreshment private mechanism evaluation net.....	99
Figure 25 – Asynchronous refreshment public mechanism evaluation net	100
Figure 26 – Synchronous refreshment private mechanism evaluation net.....	101
Figure 27 – Synchronous refreshment public mechanism evaluation net.....	102
Figure 28 – Punctual refreshment private mechanism evaluation net	103
Figure 29 – Punctual refreshment public mechanism evaluation net.....	104
Figure 30 – Principles for the resynchronisation of a consumed variable.....	105
Figure 31 – Resynchronisation mechanism state machine for consumed variable	107
Figure 32 – Asynchronous promptness public mechanism evaluation net.....	108
Figure 33 – Asynchronous promptness private mechanism evaluation net	109
Figure 34 – Synchronous promptness public mechanism evaluation net	110
Figure 35 – Synchronous promptness private mechanism evaluation net	111
Figure 36 – Punctual promptness public mechanism evaluation net	113
Figure 37 – Punctual promptness private mechanism evaluation net.....	114
Figure 38 – Spatial consistency list variables interchange mechanism	116
Figure 39 – Spatial consistency – consistency variable interchange mechanism	117
Figure 40 – Spatial consistency – list recovery mechanism	117
Figure 41 – Spatial consistency – validity of the spatial consistency status	118
Figure 42 – Object model of a variable list	118
Figure 43 – A_Readlist service procedure.....	124
Figure 44 – Consistency variable value evaluation net.....	130
Figure 45 – Consistency interchange timing diagram	131
Figure 46 – Recovery mechanism evaluation net	132
Figure 47 – Recovery interchange timing diagram.....	132
Figure 48 – Flowchart of the sub-MMS environment management state	138
Figure 49 – Domain management state chart.....	169
Figure 50 – Domain upload flowchart	171
Figure 51 – Domain download sequence diagram	172
Figure 52 – Domain upload sequence diagram	172
Figure 53 – Program invocation state chart.....	185
Figure 54 – A_Associate service procedure	224
Figure 55 – A_Release service procedure.....	227
Figure 56 – A_Abort service procedure	228
Figure 57 – A_Data service procedure	230
Figure 58 – A_Unidata service procedure	233
Figure 59 – Associated mode service state chart	234
Figure 60 – Non-associated mode service state chart	235

Table 1 – Binary time coding.....	27
Table 2 – Access protection.....	44
Table 3 – Binary time coding.....	60
Table 4 – Asynchronous promptness events and actions	65
Table 5 – Synchronous promptness events and actions	66
Table 6 – Punctual promptness events and actions.....	68
Table 7 – Asynchronous refreshment events and actions	71
Table 8 – Synchronous refreshment events and actions.....	72
Table 9 – Punctual refreshment events and actions	75
Table 10 – A_Readloc service parameters	76
Table 11 – A_Writeloc service parameters	78
Table 12 – A_Update service parameters	80
Table 13 – A_Readfar service parameters	82
Table 14 – A_Writefar service parameters	84
Table 15 – A_Sent service parameters	86
Table 16 – A_Received service parameters	87
Table 17 – A_Read service parameters	88
Table 18 – A_Write service parameters	90
Table 19 – Asynchronous refreshment private mechanism events and actions	99
Table 20 – Asynchronous refreshment public mechanism events and actions	100
Table 21 – Synchronous refreshment private mechanism events and actions.....	101
Table 22 – Synchronous refreshment public mechanism events and actions	102
Table 23 – Punctual refreshment private mechanism events and actions	104
Table 24 – Punctual refreshment public mechanism events and actions.....	105
Table 25 – Asynchronous promptness public mechanism events and actions	108
Table 26 – Asynchronous promptness private mechanism events and actions	109
Table 27 – Synchronous promptness public mechanism events and actions	110
Table 28 – Synchronous promptness privatemechanism events and actions	112
Table 29 – Punctual promptness public mechanism events and actions	113
Table 30 – Punctual promptness privatemechanism events and actions.....	114
Table 31 – A_Readlist service parameters	123
Table 32 – Confirmed initiate service parameters.....	143
Table 33 – Detailed structure of the extension calling parameter	144
Table 34 – Detailed structure of the init request detail parameter.....	145
Table 35 – Detailed structure of the extension called parameter	146
Table 36 – Detailed structure of the init request detail parameter.....	147
Table 37 – Conclude service parameter	148
Table 38 – Unconfirmed abort service parameters	150
Table 39 – Unconfirmed reject service parameters.....	151
Table 40 – Confirmed status service parameters	153
Table 41 – Unconfirmed unsolicited status service parameter	154
Table 42 – Confirmed identify service parameters.....	154

Table 43 – Confirmed get name list service parameters	155
Table 44 – Access group attribute description for domain object.....	158
Table 45 – Access rights attribute description for domain object.....	158
Table 46 – Confirmed delete domain service parameters	159
Table 47 – Confirmed initiate download sequence service parameters.....	160
Table 48 – Confirmed download segment service parameters	161
Table 49 – Confirmed terminate download sequence service parameters.....	162
Table 50 – Confirmed initiate upload sequence service parameters	164
Table 51 – Confirmed upload segment service parameters	165
Table 52 – Confirmed terminate upload sequence service parameters	166
Table 53 – Confirmed get domain attributes service parameters	167
Table 54 – Access group attribute details for program invocation object	174
Table 55 – Access rights attribute details for program invocation object.....	175
Table 56 – Confirmed create program invocation service parameters.....	176
Table 57 – Confirmed delete program invocation service parameters.....	178
Table 58 – Confirmed start service parameters	179
Table 59 – Confirmed stop service parameters	180
Table 60 – Confirmed resume service parameters	181
Table 61 – Confirmed reset service parameters	182
Table 62 – Confirmed kill service parameters.....	183
Table 63 – Access group attribute details for variable object.....	187
Table 64 – Access rights attribute details for variable object.....	188
Table 65 – Access group attribute details for variable list object	189
Table 66 – Access right attribute details for variable list objects	189
Table 67 – Confirmed read service parameters	190
Table 68 – Confirmed write service parameters	192
Table 69 – Unconfirmed information report service parameters.....	193
Table 70 – Confirmed define variable-list service parameters	194
Table 71 – Confirmed delete variable-list service parameters	196
Table 72 – Confirmed get variable access attributes service parameters	197
Table 73 – Confirmed get variable-list attributes service parameters.....	198
Table 74 – Data type specification	200
Table 75 – Variable access specification	201
Table 76 – Variable access description attribute details	201
Table 77 – Path selection parameters	202
Table 78 – Access group attribute detail for event object	205
Table 79 – Access rights attribute details for event object.....	206
Table 80 – Unconfirmed event notification service parameters	207
Table 81 – Event type parameter details	207
Table 82 – Confirmed acknowledged event notification service parameter	209
Table 83 – Confirmed alter event condition monitoring service parameters	210
Table 84 – Confirmed get alarm summary service parameters	212
Table 85 – Confirmed get event condition attributes service parameters	214

Table 86 – Classification of service quality parameters	217
Table 87 – Identification parameters	221
Table 88 – List of MCS AR ASE services	222
Table 89 – A_Associate service parameters.....	222
Table 90 – A_Release service parameters	227
Table 91 – A_Abort service parameters	228
Table 92 – A_Data service parameters	229
Table 93 – A_Unidata service parameters.....	230

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/TR 61158-1.

The application service is provided by the application protocol making use of the services available from the data-link or other immediately lower layer. This standard defines the application service characteristics that fieldbus applications and/or system management may exploit.

Throughout the set of fieldbus standards, the term “service” refers to the abstract capability provided by one layer of the OSI Basic Reference Model to the layer immediately above. Thus, the application layer service defined in this standard is a conceptual architectural service, independent of administrative and implementation divisions.

INDUSTRIAL COMMUNICATION NETWORKS – FIELDBUS SPECIFICATIONS –

Part 5-7: Application Layer Service definition – Type 7 elements

1 Scope

1.1 Overview

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 standard provides common elements for basic time-critical and non-time-critical messaging communications between application programs in an automation environment. 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 standard defines in an abstract way the externally visible service provided by the Type 7 fieldbus Application Layer in terms of

- a) an abstract model for defining application resources (objects) capable of being manipulated by users via the use of the FAL service;
- b) the primitive actions and events of the service;
- c) the parameters associated with each primitive action and event, and the form which they take; and
- d) the interrelationship between these actions and events, and their valid sequences.

The purpose of this standard is to define the services provided to

- 1) the FAL user at the boundary between the user and the Application Layer of the Fieldbus Reference Model, and
- 2) Systems Management at the boundary between the Application Layer and Systems Management of the Fieldbus Reference Model.

This standard specifies the structure and services of the IEC fieldbus Application Layer, in conformance with the OSI Basic Reference Model (ISO/IEC 7498) and the OSI Application Layer Structure (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 send/receive is specified. This permits greater flexibility to the FAL users in standardizing such object behavior. In addition to these services, some supporting services are also defined in this standard to provide access to the FAL to control certain aspects of its operation.

1.2 Specifications

The principal objective of this standard is to specify the characteristics of conceptual application layer services suitable for time-critical communications, and thus supplement the OSI Basic Reference Model in guiding the development of application layer protocols for time-critical communications.

A secondary objective is to provide migration paths from previously-existing industrial communications protocols. It is this latter objective which gives rise to the diversity of services standardized as the various types of IEC 61158.

This specification may be used as the basis for formal application programming interfaces. Nevertheless, it is not a formal programming interface, and any such interface will need to address implementation issues not covered by this specification, including

- a) the sizes and octet ordering of various multi-octet service parameters, and
- b) the correlation of paired request and confirm, or indication and response, primitives.

1.3 Conformance

This standard does not specify individual implementations or products, nor does it constrain the implementations of application layer entities within industrial automation systems.

There is no conformance of equipment to this application layer service definition standard. Instead, conformance is achieved through implementation of conforming application layer protocols that fulfill the Type 7 application layer services as defined in this standard.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60559, *Binary Floating-point Arithmetic for Microprocessor Systems*

IEC/TR 61158-1 (Ed.2.0), *Industrial communication networks – Fieldbus specifications – Part 1: Overview and guidance for the IEC 61158 and IEC 61784 series*

IEC 61158-3-7, *Industrial communication networks – Fieldbus specifications – Part 3-7: Data-link layer service definition – Type 7 elements*

IEC 61158-4-7, *Industrial communication networks – Fieldbus specifications – Part 4-7: Data-link layer protocol specification – Type 7 elements*

ISO/IEC 7498-1, *Information technology – Open Systems Interconnection – Basic Reference Model — Part 1: The Basic Model*

ISO/IEC 7498-3, *Information technology – Open Systems Interconnection – Basic Reference Model — Part 3: Naming and addressing*

ISO/IEC 8822, *Information technology – Open Systems Interconnection – Presentation service definition*

ISO/IEC 8824, *Information Technology – Abstract Syntax notation One (ASN-1): Specification of basic notation*