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First edition  
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**Real-time Ethernet Vnet/IP™ specification**



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**Real-time Ethernet Vnet/IP™ specification**

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**Real-time Ethernet Vnet/IP™ specification**

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The Vnet/IP has the patent applications listed below:

PCT Application No. PCT/JP2004/011537

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The text of this PAS is based on the following document:

This PAS was approved for publication by the P-members of the committee concerned as indicated in the following document

<b>Draft PAS</b>	<b>Report on voting</b>
65C/352/NP	65C/369/RVN

Following publication of this PAS, the technical committee or subcommittee concerned will transform it into an International Standard.

It is intended that the content of this PAS will be incorporated in the future new edition of the various parts of IEC 61158 series according to the structure of this series.

This PAS shall remain valid for an initial maximum period of three years starting from 2005-06. The validity may be extended for a single three-year period, following which it shall be revised to become another type of normative document or shall be withdrawn.

# Real-time Ethernet Vnet/IP™ specification

## Section 1: Overview

This PAS has been divided into five sections.

Section 1: Overview

Section 2: Application Layer Service definition

Section 3: Application Layer protocol specification

Section 4: Data Link Layer Service definition

Section 5: Data Link Layer protocol specification

## 1 Introduction

The Vnet/IP is designed for highly reliable real-time communication, and applies to the operation of process control systems. The process control system consists of many controllers, human-machine interfaces, process monitors, and gateways to external networks which are connected to Ethernet-based IP networks. The data transfer between these devices is performed by peer-to-peer or multicast communication.

It is required that the process control system responds within a deterministic time. At the same time, it is also required that multi-vendor's multi-devices can be connected to the same IP network. For example, the process control system shall handle operational signals for the actuator within a determined time and needs to communicate with other devices connected to Ethernet-based IP networks to exchange non-realtime information such as files and images.

The Vnet/IP realizes these two conflicting requirements on the same network using a unique technology as described in this PAS.

## 2 Scope and objective

This PAS describes the communication profile of the whole Vnet/IP, services of each layer and the specifications of the protocols for each layer.

## 3 Structure of this document

Section 1 of this PAS presents an overview of and guidance for the Vnet/IP Specification. It also explains the structure and content of the Vnet/IP Specification and shows how to use each section of the document. In addition, it specifies the communication profile of the Vnet/IP.

Sections 2 and 3 present the Vnet/IP Specification for the Application Layer, and Sections 4 and 5 for the Data Link Layer. This PAS refers the appropriate international standards for the specifications of other layers.

The Data Link and Application Layers are described in complementary ways, in terms of the services offered and the protocol which provides those services.

Table 1 shows the differences between service and protocol viewpoints of the Data Link and Application Layers. The protocol parts show the layer implementer's view and the service parts show the layer user's view.

**Table 1 – Concept of DL/AL to separate service and protocol parts**

<b>Layer user Oriented view</b>	<b>Layer implementer Oriented view</b>
<b><u>AL Services (Section 2 of this PAS)</u></b> - Model and concepts - Data type definitions - Application objects - Service description - Communication endpoint management.	<b><u>AL Protocol (Section 3 of this PAS)</u></b> - Syntax definition and coding - Application relationships procedures - Protocol machines (state machines)
<b><u>DL Services (Section 4 of this PAS)</u></b> - Model and concepts - Service description - Management services	<b><u>DL Protocol (Section 5 of this PAS)</u></b> - Coding - Protocol machines (state machines)

The Application Layer structure is as follows:

- “What” is described by Application Service Elements (ASE); and
- “How” is described by Application Relationships (AR).

The Data Link Layer structure is as follows:

- “What” is described by Data Link services and models; and
- “How” is described by Data Link protocol machines and medium access principles.

#### **4 Normative reference**

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

IEC 61158-1:2003, *Digital data communications for measurement and control – Fieldbus for use in industrial control systems – Part 1: Overview and guidance for the IEC 61158 series*

IEC 61158-3:2003, *Digital data communications for measurement and control – Fieldbus for use in industrial control systems – Part 3: Data link service definition*

IEC 61158-4:2003, *Digital data communications for measurement and control – Fieldbus for use in industrial control systems – Part 4: Data link protocol specification*

IEC 61158-5:2003, *Digital data communications for measurement and control – Fieldbus for use in industrial control systems – Part 5: Application layer service definition*

IEC 61158-6:2003, *Digital data communications for measurement and control – Fieldbus for use in industrial control systems – Part 6: Application layer protocol specification*

ISO/IEC 7498 (all parts), *Information technology – Open Systems Interconnection – Basic Reference Model*

ISO/IEC 10731, *Information technology – Open Systems Interconnection – Basic reference model – Conventions for the definition of OSI services*

ISO/IEC 9545:1994, *Information technology – Open Systems Interconnection – Application Layer structure*

ISO/IEC 8824-2:2002, *Information technology – Abstract Syntax Notation One (ASN.1): Information object specification*

ISO/IEC 8825-1:2002, *Information technology – ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)*

ISO/IEC 8802-0:2000, *Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks - Specific requirements – Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications*

Internet Engineering Task Force (IETF), *Request for Comments (RFC)*:

RFC 768	<i>User Datagram Protocol</i> (available at < <a href="http://www.ietf.org/rfc/rfc0768.txt">http://www.ietf.org/rfc/rfc0768.txt</a> >)
RFC 791	<i>Internet Protocol</i> (available at < <a href="http://www.ietf.org/rfc/rfc0791.txt">http://www.ietf.org/rfc/rfc0791.txt</a> >)
RFC 792	<i>Internet Control Message Protocol</i> (available at < <a href="http://www.ietf.org/rfc/rfc0792.txt">http://www.ietf.org/rfc/rfc0792.txt</a> >)
RFC 826	<i>Ethernet Address Resolution Protocol</i> (available at < <a href="http://www.ietf.org/rfc/rfc0826.txt">http://www.ietf.org/rfc/rfc0826.txt</a> >)
RFC 894	A standard for the Transmission of IP Datagrams over Ethernet Networks (available at < <a href="http://www.ietf.org/rfc/rfc0894.txt">http://www.ietf.org/rfc/rfc0894.txt</a> >)
RFC 1112	<i>Host Extensions for IP Multicasting</i> (available at < <a href="http://www.ietf.org/rfc/rfc1112.txt">http://www.ietf.org/rfc/rfc1112.txt</a> >)
RFC 2236	<i>Internet Group Management Protocol Version 2</i> (available at < <a href="http://www.ietf.org/rfc/rfc2236.txt">http://www.ietf.org/rfc/rfc2236.txt</a> >)

## 5 Definitions

For the purposes of this document, the following terms and definitions apply.

### 5.1 Terms and definitions

#### 5.1.1 ISO/IEC 7498-1 terms

For the purposes of this document, the following terms as defined in ISO/IEC 7498-1 apply:

- 1) application entity
- 2) application protocol data unit
- 3) application service element

#### 5.1.2 ISO/IEC 8824-2 terms

For the purposes of this document, the following terms as defined in ISO/IEC 8824 apply:

- 1) any type
- 2) bitstring type
- 3) Boolean type
- 4) choice type
- 5) false
- 6) integer type
- 7) null type
- 8) octetstring type
- 9) sequence of type
- 10) sequence type
- 11) simple type
- 12) structured type
- 13) tagged type
- 14) true
- 15) type
- 16) value

### **5.1.3 ISO/IEC 10731 terms**

- 1) (N)-connection
- 2) (N)-entity
- 3) (N)-layer
- 4) (N)-service
- 5) (N)-service-access-point
- 6) application-service-object
- 7) confirm (primitive)
- 8) deliver (primitive)
- 9) indication (primitive)
- 10) OSI-confirmed-facility
- 11) OSI-facility
- 12) OSI-local view
- 13) OSI-mandatory-facility
- 14) OSI-non-confirmed-facility
- 15) OSI-provider-initiated-facility
- 16) OSI-provider-optional-facility
- 17) OSI-service
- 18) OSI-service primitive; primitive
- 19) OSI-service-provider
- 20) OSI-service-user
- 21) OSI-user-optional-facility
- 22) request (primitive)
- 23) response (primitive)
- 24) submit (primitive)

### **5.1.4 IEC 61158-3 and IEC 61158-4 terms**

For the purposes of this document, the following terms as defined in IEC 61158-3 and IEC 61158-4 apply.

- 1) DL-Time
- 2) DL-Scheduling-policy
- 3) DL-connection-oriented mode
- 4) fixed tag
- 5) generic tag
- 6) link
- 7) MAC ID
- 8) network address
- 9) node address
- 10) node
- 11) tag
- 12) scheduled
- 13) unscheduled



**5.1.5 IEC 61158-5 terms**

For the purposes of this document, the following terms as defined in IEC 61158-5 apply.

- 1) active connection control object
- 2) application
- 3) application objects
- 4) application process
- 5) application process identifier
- 6) application relationship
- 7) application relationship application service element
- 8) application relationship endpoint
- 9) attribute
- 10) behaviour
- 11) channel
- 12) class
- 13) client
- 14) connection
- 15) connection point
- 16) conveyance path
- 17) cyclic
- 18) dedicated AR
- 19) device
- 20) end node
- 21) endpoint
- 22) error
- 23) error class
- 24) event
- 25) group
- 26) instance
- 27) instantiated
- 28) interface
- 29) invocation
- 30) management information
- 31) method
- 32) network
- 33) object
- 34) originator
- 35) peer
- 36) produce
- 37) producer
- 38) provider
- 39) publisher
- 40) resource

- 41) server
- 42) service
- 43) slot
- 44) subscriber
- 45) sync

#### **5.1.6 IEC 61158-6 terms**

For the purposes of this document, the following terms as defined in IEC 61158-6 apply.

- 1) called
- 2) calling
- 3) receiving
- 4) sending

#### **5.1.7 Other terms and definitions**

##### **5.1.7.1 Vnet/IP Network**

a network that is compliant with the Vnet/IP specification, which consists of one or more domains. The domains are connected to each other by routers. In a redundant Vnet/IP network structure, the Vnet/IP network consists of two networks; a primary network and a secondary network

NOTE The primary network and the secondary network are independent and are not connected to each other.

##### **5.1.7.2 domain**

a part of the Vnet/IP network consisting of one or two subnetwork(s)

NOTE Two subnetworks are required to compose a dual-redundant Vnet/IP network, and each end node in the domain is connected to both of the subnetworks.

##### **5.1.7.3 subnetwork**

a part of a network that does not contain any routers. A subnetwork consists of end nodes, bridges and segments

NOTE Every end node included in a subnetwork has the same IP network address.

##### **5.1.7.4 router**

intermediate equipment that connects two or more subnetworks using a network layer relay function

##### **5.1.7.5 route**

a logical communication channel between two communication end nodes

##### **5.1.7.6 segment**

a communication channel that connects two nodes directly without intervening bridges

##### **5.1.7.7 bridge**

intermediate equipment that connects two or more segments using a Data Link layer relay function

**5.1.7.8 internal bridge**

a bridge to which no routers, external bridges or nodes non-compliant with this specification are connected directly

**5.1.7.9 junction bridge**

a bridge to which at least one router, external bridge or node non-compliant with this specification, and to which at least one internal bridge or Vnet/IP station is connected

**5.1.7.10 external bridge**

a bridge to which neither internal bridges nor Vnet/IP stations are connected directly

**5.1.7.11 station**

an end node or a pair of end nodes that perform a specific application function

**5.1.7.12 Vnet/IP station**

a station compliant with this specification

**5.1.7.13 redundant station**

a station that consists of a pair of end nodes

NOTE Each end node of a redundant station has the same station number, but has a different DL-address.

**5.1.7.14 non-redundant station**

a station that consists of a single end node

NOTE "non-redundant station" is synonymous with "end node".

**5.1.7.15 link**

a physical communication channel between two nodes

**5.1.7.16 path**

a logical communication channel between two nodes, which consists of one or two link(s)

**5.1.7.17 interface port**

a physical connection point of an end node, which has an independent DL-address

**5.1.7.18 redundant interface node**

a node with two interface ports one of which is connected to a primary network, while the other is connected to a secondary network

**5.1.7.19 non-redundant interface node**

a node which has a single interface port

**5.1.7.20 domain master**

a station which performs diagnosis of routes to all other domains, distribution of network time to nodes inside the domain, acquisition of absolute time from the network time master and notification of status of the domain

#### **5.1.7.21 network time master**

a station which distributes network time to domain masters

#### **5.1.7.22 domain number**

a numeric identifier which indicates a domain

#### **5.1.7.23 station number**

a numeric identifier which indicates a Vnet/IP station

### **5.2 Abbreviations and symbols**

#### **5.2.1 ISO/IEC 10731 abbreviations**

<b>ASE</b>	application-service-element
<b>ASO</b>	application-service-object
<b>OSI</b>	Open Systems Interconnection

#### **5.2.2 IEC 61158-3 abbreviations and symbols**

<b>DL-</b>	Data Link layer (as a prefix)
<b>DLE</b>	DL-entity (the local active instance of the Data Link layer)
<b>DLL</b>	DL-layer
<b>DLM</b>	DL-management
<b>DLMS</b>	DL-management Service
<b>DLPDU</b>	DL-protocol-data-unit
<b>DLS</b>	DL-service
<b>DLSAP</b>	DL-service-access-point
<b>DLSDU</b>	DL-service-data-unit
<b>FIFO</b>	First-in first-out (queuing method)
<b>QoS</b>	Quality of service

#### **5.2.3 IEC 61158-4 abbreviations and symbols**

<b>LLC</b>	logical link control
<b>MAC</b>	medium access control
<b>Ph-</b>	physical layer (as a prefix)
<b>PhL</b>	Ph-layer

#### **5.2.4 IEC 61158-5 abbreviations and symbols**

<b>ACCO</b>	Active Connection Control Object
<b>AE</b>	Application Entity
<b>AL</b>	Application Layer
<b>ALP</b>	Application Layer Protocol
<b>AP</b>	Application Process
<b>Ap_</b>	Prefix for Data types defined for AP ASE
<b>APDU</b>	Application Protocol Data Unit
<b>API</b>	Application Process Identifier
<b>APO</b>	Application Object
<b>AR</b>	Application Relationship

<b>AREP</b>	Application Relationship End Point
<b>ASN.1</b>	Abstract Syntax Notation One
<b>BCD</b>	Binary Coded Decimal
<b>BER</b>	Basic Encoding Rule
<b>CID</b>	Connection ID
<b>CIM</b>	Computer Integrated Manufacturing
<b>Cnf</b>	Confirmation
<b>cnf</b>	confirmation primitive
<b>DI_</b>	Prefix for Data types defined for Data Link Layer types DL Data Link
<b>Dt_</b>	Prefix for Data types defined for Data Type ASE
<b>Er_</b>	Prefix for Error types defined
<b>Err</b>	Error (used to indicate an APDU type)
<b>Ev_</b>	Prefix for Data types defined for Event ASE
<b>FAL</b>	Fieldbus Application Layer
<b>Gn_</b>	Prefix for Data Types defined for general use
<b>ID</b>	Identifier
<b>IEC</b>	International Electrotechnical Commission
<b>Ind</b>	Indication
<b>ind</b>	indication primitive
<b>IP</b>	Internet Protocol
<b>ISO</b>	International Organization for Standardization
<b>lsb</b>	least significant bit
<b>msb</b>	most significant bit
<b>out</b>	output primitive
<b>PDU</b>	Protocol Data Unit
<b>PL</b>	Physical Layer
<b>Req</b>	Request
<b>req</b>	request primitive
<b>Rsp</b>	Response
<b>rsp</b>	response primitive
<b>SAP</b>	Service Access Point
<b>SDU</b>	Service Data Unit
<b>ToS</b>	Type Of Service

### 5.2.5 Vnet/IP abbreviations and symbols

<b>ARPM</b>	Application Relationship Protocol Machine
<b>ASS</b>	Acknowledged Sequence of unitdata transfer Service
<b>AUS</b>	Acknowledged Unitdata transfer Service
<b>FSPM</b>	FAL Service Protocol Machine
<b>MSS</b>	Multipoint Sequence of unitdata transfer Service
<b>MSU-AR</b>	Multipoint network-Scheduled Unconfirmed publisher/subscriber AREP
<b>MTU-AR</b>	Multipoint user-Triggered Unconfirmed publisher/subscriber AREP
<b>MUS</b>	Multipoint Unitdata transfer Service

<b>PSU-AR</b>	Point-to-point network-Scheduled Unconfirmed client/server AREP
<b>PTC-AR</b>	Point-to-point user-Triggered Confirmed client/server AREP
<b>PTU-AR</b>	Point-to-point user-Triggered Unconfirmed client/server AREP
<b>UUS</b>	Unacknowledged Unitdata transfer Service

### 5.3 Conventions

#### 5.3.1 General conventions

This PAS uses the descriptive conventions given in ISO/IEC 10731.

#### 5.3.2 Conventions for communication profile definitions

This PAS uses the descriptive conventions given in IEC 61784 for communication profile definitions.

#### 5.3.3 Conventions for class definitions

This PAS uses the descriptive conventions given in IEC 61158-5 for class definitions.

#### 5.3.4 Conventions for FAL service definitions

This PAS uses the descriptive conventions given in IEC 61158-5 for FAL service definitions.

#### 5.3.5 Conventions for APDU abstract syntax definitions

This PAS uses the descriptive conventions given in ISO/IEC 8824-2 for APDU definitions.

#### 5.3.6 Conventions for APDU transfer syntax definitions

This PAS uses the descriptive conventions given in ISO/IEC 8825-1 for transfer syntax definitions.

#### 5.3.7 Conventions for AE state machine definitions

The conventions used for AE state machine definitions are described in Table 2.

**Table 2 – Conventions used for AE state machine definitions**

#	Current state	Event / condition => action	Next state
Name of this transition.	The current state to which this state transition applies.	Events or conditions that trigger this state transition. => The actions that are taken when the above events or conditions are met. The actions are always indented below events or conditions.	The next state after the actions in this transition are taken.

The conventions used in the descriptions for the events, conditions and actions are as follows:

**:=** The value of an item on the left is replaced by the value of an item on the right. If an item on the right is a parameter, it comes from the primitive shown as an input event.

**xxx** Parameter name.

Example:

Identifier := reason  
                    means value of the 'reason' parameter is assigned to the parameter called 'Identifier.'

**“xxx”** Indicates fixed value.

Example:

Identifier := “abc”  
                    means value “abc” is assigned to a parameter named 'Identifier.'

- = A logical condition to indicate an item on the left is equal to an item on the right.
- < A logical condition to indicate an item on the left is less than the item on the right.
- > A logical condition to indicate an item on the left is greater than the item on the right.
- <> A logical condition to indicate an item on the left is not equal to an item on the right.

**&&** Logical “AND”

**||** Logical “OR”

The sequence of actions and the alternative actions can be executed using the following reserved words.

```
for
endfor
if
else
elseif
```

The following shows examples of description using the reserved words.

Example 1:

```
for (Identifier := start_value to end_value)
    actions
endfor
```

Example 2:

```
If (condition)
    actions
else
    actions
endif
```

### 5.3.8 Conventions for DLL service definitions

This standard uses the descriptive conventions given in IEC 61158-3 for DLL service definitions.

### 5.3.9 Conventions for DLE protocol procedure definitions

The conventions used for DLE state machine definitions are described in Table 3.

**Table 3 – Conventions used for protocol procedure definitions**

Event	Condition	Procedure
Events that trigger these actions	Conditions	Actions that are taken when the events and conditions are met.

## 6 Communication Profile of Vnet/IP

### 6.1 General overview

The Vnet/IP protocol is described using the principles, methodology and model of ISO/IEC 7498. In addition, it also follows the three-layer basic fieldbus reference model described in the IEC 61158-1.

The OSI model provides a layered approach to communication standards, whereby the layers can be developed and modified independently. The Vnet/IP communication profile is based on the three-layer structure, and each layer of OSI seven layers is mapped onto these three layers as follows.

Functions of the intermediate OSI layers, layers 5 – 6, are consolidated into the Application Layer.

Functions of the intermediate OSI layers, layers 3 – 4, are consolidated into the Data Link Layer.

Likewise, some features common to users of the Fieldbus Application Layer are provided to simplify user operation.

Table 4 shows the OSI layers, their functions and the equivalent layers in the Vnet/IP layer model.

**Table 4 – OSI layers and Vnet/IP layers**

OSI layer	Function	Vnet/IP layer
7 Application	Translates demands placed on the communication stack into a form understood by the lower layers and vice versa	Application
6 Presentation	Converts data to/from standardized network formats	
5 Session	Synchronizes and manages data	
4 Transport	Provides transparent reliable data transfer	Data link
3 Network	Performs message routing	
2 Data link	Controls access to the communication medium. Performs error detection	
1 Physical	Encodes/decodes signals for transmission/reception in a form appropriate to the communication medium. Specifies communication media characteristics.	Physical

Table 5 shows an overview of the communication profile for Vnet/IP.

**Table 5 – Overview of Vnet/IP profile**

Layer	Protocol
Application	The specification of this PAS
Transport	RFC 768 and the specifications in this PAS
Network	RFC 791
Data Link	ISO/IEC 8802-3, -2, -10
Physical	any of ISO/IEC 8802-3

## 6.2 Physical Layer

ISO/IEC 8802-3 shall be used.

## 6.3 Data Link Layer

### 6.3.1 MAC sublayer

ISO/IEC 8802-3 shall be used.

### 6.3.2 LLC sublayer

ISO/IEC 8802-3 shall be used.



## 6.4 Network Layer

Internet standard RFC 791 (IP, Internet Protocol) and its amendments and successors shall be used.

### 6.4.1 IP Address

#### Unicast address

IPv4 class C private address scope shall be used. Each subnetwork of a domain has the respective IP network address as follows.

IP address for the interface connected to the primary network :

192.168.(192+Domain number).(Host address)

IP address for the interface connected to the secondary network :

192.168.(224+Domain number).(Host address)

Each node of a redundant station has a respective IP host address as follows.

Host address: Station number or Station number + 64

#### Group address

IPv4 class D Organization-Local Scope shall be used as group addresses for multicasting. Both the primary network and the secondary network of Vnet/IP network require two group addresses: one for multicasting to all Vnet/IP stations in the domain, and another for multicasting to all Vnet/IP stations in the Vnet/IP network.

To assign these group addresses to the stations, AD-HOC Block group address 224.0.23.33 may be used.

NOTE This group address is registered with the Internet Assigned Numbers Authority (IANA).

### 6.4.2 IGMP

IGMP shall be used to perform multicasting.

### 6.4.3 TOS

The following five TOS parameter values shall be used for the Data Link service:

- a) time synchronization
- b) high priority
- c) medium priority
- d) low priority
- e) general purpose

## 6.5 Transport Layer

Internet standard RFC 768 (UDP, User Datagram Protocol) and its amendments and successors, and the Data Link Layer specified in Sections 4 and 5 of this PAS shall be used.

### 6.5.1 Port No

UDP port number 5313 shall be used.

NOTE This UDP port number is registered with the Internet Assigned Numbers Authority (IANA).

## 6.5.2 Parameter selection

Table 6 shows the parameter selection.

**Table 6 – Transport Layer Parameter selection**

Parameter Symbol	Parameter name	Usage	Value
P(ND)	max-domains	M	31
P(HC)	max-hop-count	M	7
P(NS)	max-stations	M	64
P(GA <sub>1A</sub> )	IP-group-address-1A	M	239.192.24.0
P(GA <sub>1B</sub> )	IP-group-address-1B	M	239.192.24.1
P(GA <sub>2A</sub> )	IP-group-address-2A	M	239.192.24.4
P(GA <sub>2B</sub> )	IP-group-address-2B	M	239.192.24.5
P(AB <sub>DA</sub> )	IP-base-address-domain-A	M	192.168.0.0
P(AB <sub>DB</sub> )	IP-base-address-domain-B	M	192.268.128.0
P(MRC <sub>AUS</sub> )	max-retry-count-AUS	M	5
P(MRC <sub>ASS</sub> )	max-retry-count-ASS	M	5
P(MOS)	max-outstanding-number	M	10
P(TNR <sub>AUS</sub> )	max-response-time-AUS	M	50 ms
P(TNR <sub>ASS</sub> )	max-response-time-ASS	M	500 ms
P(TWT <sub>AUS</sub> )	wait-time-AUS	M	100 ms
P(TWT <sub>ASS</sub> )	wait-time-ASS	M	100 ms
P(TID <sub>ASS</sub> )	inter-DTPDU-time	M	500 ms
P(MC)	macro-cycle-period	M	100 ms
P(SD <sub>UUS</sub> )	starting-delay-UUS	M	{5,55} ms
P(SD <sub>AUS</sub> )	starting-delay-AUS	M	{5,55} ms
P(SD <sub>ASS</sub> )	starting-delay-ASS	M	{10,20,30,40,60,70,80} ms
P(SD <sub>MUS</sub> )	starting-delay-MUS	M	{12,32,62,82} ms
P(SD <sub>MSS</sub> )	starting-delay-MSS	M	{40} ms
P(TD <sub>UUS</sub> )	time-duration-UUS	M	35 ms
P(TD <sub>AUS</sub> )	time-duration-AUS	M	35 ms
P(TD <sub>ASS</sub> )	time-duration-ASS	M	1 ms
P(TD <sub>MUS</sub> )	time-duration-MUS	M	1 ms
P(TD <sub>MSS</sub> )	time-duration-MSS	M	5 ms
P(TO <sub>UUS</sub> )	offset-time-UUS	M	1 ms
P(TO <sub>AUS</sub> )	offset-time-AUS	M	1 ms
P(TO <sub>ASS</sub> )	offset-time-ASS	M	1 ms
P(TO <sub>MUS</sub> )	offset-time-MUS	M	1 ms
P(TO <sub>MSS</sub> )	offset-time-MSS	M	1 ms
P(DV <sub>UUS</sub> )	divisor-for-grouping	M	5
P(DV <sub>AUS</sub> )	divisor-for-grouping	M	5
P(DV <sub>ASS</sub> )	divisor-for-grouping	M	8
P(DV <sub>MUS</sub> )	divisor-for-grouping	M	8
P(DV <sub>MSS</sub> )	divisor-for-grouping	M	1
P(KS)	key size	M	4
P(AS)	authentication field size	M	1
P(PN)	prime-number	M	0b01011001
P(BS)	base-number	M	251
P(UD)	key-update-time	M	3600 s

## 6.6 Application Layer

The Application Layer specified in Parts 2 and 3 of this document shall be used. The specifications of Layers 5 and 6 are included in the Application Layer's specifications of this document.

## Section 2: Application Layer Service definition

### 7 Concepts

#### 7.1 General

This Fieldbus Application Layer (FAL) provides communication services to time-critical and nontime-critical applications in fieldbus devices.

#### 7.2 Relationships between ASEs

#### 7.3 FAL ASEs

A modular approach was taken in the definition of FAL ASEs. The ASEs defined for the FAL are also object-oriented. In general, ASEs provide a set of services designed for one specific object class or for a related set of classes.

To support remote access to the AP, the Application Relationship ASE is defined. This application relationship ASE provides services to the AP for defining and establishing communication relationships with other APs, and provides services to other ASEs for conveying their service requests and responses.

Each FAL ASE defines a set of services, APDUs and procedures that operate on the classes that it represents. Only a subset of the ASE services may be provided to meet the needs of an application. Profiles may be used to define such subsets.

APDUs are sent and received between FAL ASEs that support the same services. Figure 1 shows the FAL ASEs from the perspective of communication.

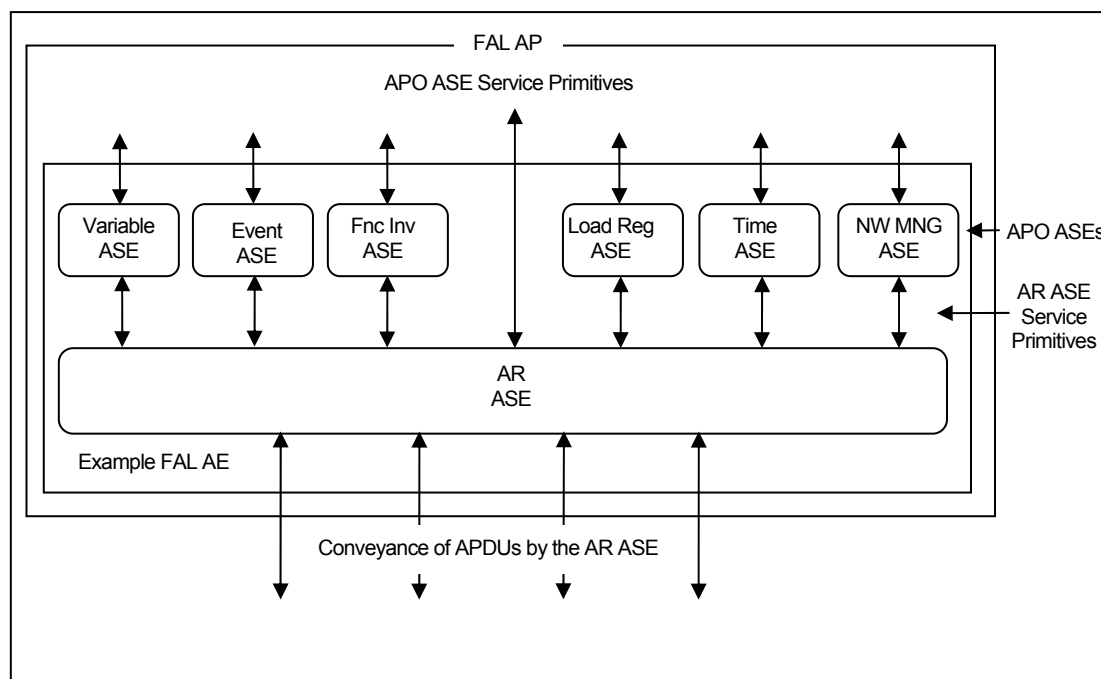


Figure 1 – FAL ASEs

## 7.4 Common FAL service parameters

Many services have the following parameters. Instead of defining them for each service, the following common definitions are provided:

### **Argument**

This parameter carries the parameters of the service invocation.

### **AREP**

This parameter contains information sufficient for local identification of the AREP to be used to convey the service. This parameter may use a key attribute of the AREP to identify the application relationship. When an AREP supports multiple contexts simultaneously, the AREP parameter is extended to identify the context as well as the AREP.

### **InvokeID**

This parameter identifies this invocation of the service. InvokeID is used to associate service requests with responses. Therefore, no two outstanding service invocations can be identified by the same InvokeID value.

### **Result(+)**

This selection type parameter indicates that the service request was successful.

### **Result(-)**

This selection type parameter indicates that the request failed.

### **Error Info**

This parameter provides error information for service errors. It is returned in confirmed service response(-) primitives.

## 8 ASEs

### 8.1 Variable ASE

#### 8.1.1 Overview

In the fieldbus environment, application processes contain data that can be both read and written by remote applications. The variable ASE defines the network-visible attributes of application data and provides a set of services used to read, write and report their values.

When the appropriate types of application relationship are supported, the variable ASE may be used to support two different access models i.e., the client/server model and the publisher/subscriber model. The client/server model is characterized by a client application sending a read or write request to a server application that responds accordingly. The server's activity is stimulated by clients on the network; if there are no requests, the server generates no responses.

The publisher/subscriber model is different in that it is characterized by a data producer publishing its data onto the network. Subscribers wishing to acquire the published data join the application relationship used to publish it and listen for the data as it is transmitted. Two models are provided to support this publisher/subscriber activity, i.e., the "pull" model and the "push" model.

In the "pull" model, one of the subscribers requests that the publisher publishes a sequence of variable data by issuing a publish request to it. The publisher distributes the variable data periodically according to the remote request by multicasting. The publishing schedule is controlled by the publisher itself.

In the "push" model, the publisher is requested to distribute a sequence of variable data by the local FAL user. The publisher distributes a sequence of variable data by multicasting

according to the local request. The publishing schedule is also controlled by the publisher itself.

## 8.1.2 Variable class specification

### 8.1.2.1 Formal model

FAL ASE:			VARIABLE ASE
<b>CLASS:</b>			<b>VARIABLE</b>
<b>CLASS ID:</b>			<b>not used</b>
<b>PARENT CLASS:</b>			<b>TOP</b>
<b>ATTRIBUTES:</b>			
1	(m)	Key Attribute:	Numeric Identifier
2	(m)	Attribute:	Data Type
3	(0)	Attribute:	Length
4	(o)	Attribute:	Read enable
5	(o)	Attribute:	Write enable
<b>SERVICES:</b>			
1	(o)	OpsService:	Read
2	(o)	OpsService:	Write
3	(o)	OpsService:	Information Report

### 8.1.2.2 Attributes

#### Numeric Identifier

This key attribute identifies an instance of this object class.

#### Data Type

This attribute is the numeric identifier of the data type.

#### Length

This optional attribute is the length of the data in octets.

#### Read enable

The value of this optional attribute indicates whether the data value of the Variable Object can be read via the fieldbus.

#### Write enable

The value of this optional attribute indicates whether the data value of the Variable Object can be updated via the fieldbus.

## 8.1.3 Variable List class specification

### 8.1.3.1 Formal model

FAL ASE:			VARIABLE ASE
<b>CLASS:</b>			<b>VARIABLE LIST</b>
<b>CLASS ID:</b>			<b>not used</b>
<b>PARENT CLASS:</b>			<b>TOP</b>
<b>ATTRIBUTES:</b>			
1	(m)	Key Attribute:	Numeric Identifier
2	(m)	Attribute:	Number of Entries
3	(m)	Attribute:	List Of Variables
<b>SERVICES:</b>			
1	(o)	OpsService:	Read
2	(o)	OpsService:	Write
3	(o)	OpsService:	Information Report

### 8.1.3.2 Attributes

#### Numeric Identifier

This key attribute identifies an instance of this object class.

#### Number of Entries

This attribute contains the number of variables in the list.

## List of Variables

This attribute identifies the variables by key attribute that are contained in the list.

### 8.1.4 Variable ASE service specification

#### 8.1.4.1 Supported services

This subclause contains the definition of services that are unique to this ASE. The services defined for this ASE are:

- Read
- Write
- Information Report

#### 8.1.4.2 Read service

##### 8.1.4.2.1 Service overview

This confirmed service may be used to read the value of a variable object or a variable list object. It is not used with the publisher/subscriber model.

##### 8.1.4.2.2 Service primitives

The service parameters for each primitive are shown in Table 7.

**Table 7 – Read service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	M(=)		
AREP	M	M(=)		
InvokeID	M	M(=)		
Variable Specifier	M	M(=)		
Result(+)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Value			M	M(=)
Result(-)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Error Info			M	M(=)

### Variable Specifier

This parameter specifies a variable object or a variable list object to be read by the key attribute.

### Value

This parameter contains the value read. For each of the variables, this parameter contains the value of the variable. For variable lists, this parameter contains the values of each of the variables in the list concatenated together in the order in which they appear in the list.

NOTE If any of the variables in a variable list could not be read, the service fails.

### 8.1.4.3 Write service

#### 8.1.4.3.1 Service overview

This confirmed service is used to write the value of a variable object or a variable list object. It is not used with the publisher/subscriber model.

### 8.1.4.3.2 Service primitives

The service parameters for each primitive are shown in Table 8.

**Table 8 – Write service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	M(=)		
AREP	M	M(=)		
InvokeID	M	M(=)		
Variable Specifier	M	M(=)		
Value	M	M(=)		
Result(+)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Result(-)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Error Info			M	M(=)

#### Variable Specifier

This parameter specifies a variable object or a variable list object to be written by the key attribute.

#### Value

This parameter contains the value to write. For variables, this parameter contains the value of the variable. For variable lists, this parameter contains the values of each of the variables in the list concatenated together in the order that they appear in the list.

NOTE If any variable in a variable list object cannot be updated, none of the variables in the variable list object will be updated and the write will fail.

### 8.1.4.4 Information Report service

#### 8.1.4.4.1 Service overview

This optional service is an unconfirmed service that may be used to report the value of a variable object or a variable list object. This service may be used in the publisher/subscriber push model.

#### 8.1.4.4.2 Service primitives

The service parameters for each primitive are shown in Table 9.

**Table 9 – Information Report service parameters**

Parameter name	Req	Ind
Argument	M	M(=)
AREP	M	M(=)
Variable Specifier	M	M(=)
Value	M	M(=)

#### Variable Specifier

This parameter specifies a variable object or a variable list object to be reported by the key attribute.

## Value

This parameter contains the value to be reported. For variables, this parameter contains the value of the variable. For variable lists, this parameter contains the value of each variable in the list concatenated together in the order that they appear in the list.

NOTE If any of the variables in a variable list could not be read, the service fails.

## 8.2 Event ASE

### 8.2.1 Overview

Event objects are used to define messages reporting event occurrences. Event messages contain information that identifies and describes event occurrences.

Notifiers are responsible for collecting event messages from event objects, and distributing one or more event message(s) in a single invocation of the FAL event notification service. The number of event messages that may be submitted in a single service invocation is limited by the maximum APDU size that can be transferred by the AR.

If an application process fails to receive one or more event notifications, a notification recovery service is provided to request the notifier to retransmit the notifications.

In this model, application processes are responsible for providing the functions for event objects and event list objects, and the FAL is responsible for providing communication services designed specifically for them. The application process detects events, builds event messages and aggregates them together. The application process distributes the aggregated event messages using the FAL event notification service.

### 8.2.2 Event class specification

#### 8.2.2.1 Formal model

FAL ASE:			EVENT ASE
CLASS:			NOTIFIER
CLASS ID:			not used
PARENT CLASS:			TOP
ATTRIBUTES:			
1	(m)	Key Attribute:	Numeric Identifier
2	(m)	Attribute:	AREP
3	(o)	Attribute:	Last Notification Sequence Number
4	(o)	Attribute:	List Of Events
SERVICES:			
1	(o)	OpsService:	Event Notification
2	(o)	OpsService:	Notification Recovery

#### 8.2.2.2 Attributes

##### 8.2.2.2.1 Numeric Identifier

This key attribute identifies an instance of this object class.

##### 8.2.2.2.2 AREP

This attribute identifies the AREP configured to convey event notifications. This AREP is also used for reporting the event notifications generated by an event recovery request.

##### 8.2.2.2.3 Last Notification Sequence Number

The conditional attribute contains the last sequence number used. It is incremented for each event notification service invocation.



#### 8.2.2.2.4 List of Events

This optional attribute identifies the events that are configured.

### 8.2.3 Event ASE service specification

#### 8.2.3.1 Supported services

This subclause contains the definition of services that are unique to this ASE. The services defined for this ASE are:

- Event Notification
- Notification Recovery

#### 8.2.3.2 Event Notification service

##### 8.2.3.2.1 Service overview

This unconfirmed service is used by the notifier of an FAL AP to notify other APs that one or more events have occurred.

##### 8.2.3.2.2 Service primitives

The service parameters for each primitive are shown in Table 10.

**Table 10 – Event Notification service parameters**

Parameter name	Req	Ind
Argument	M	M(=)
AREP	M	M(=)
NotifierID	M	M(=)
Sequence Number	U	U(=)
Notification Time	U	U(=)
List of Event Messages	M	M(=)
Event Key Attribute	M	M(=)
Event Data Type	C	C(=)
Event Detection Time	U	U(=)
Event Data	U	U(=)

#### NotifierID

This parameter identifies the notifier issuing the event notification.

#### Sequence Number

This optional parameter is the sequence number for the event notification. It may be used for notification recovery purposes.

#### Notification Time

This optional parameter is the time tag for event notification.

#### List of Event Messages

This parameter contains the list of event messages that are to be reported. It may contain messages from one or more event objects. The contents of each message are specified by its event object and shall be consistent with that specified for the notifier object.

#### Event Key Attribute

This parameter identifies each of the specific events being acknowledged by this service.

### Event Data Type

This conditional parameter indicates the data type of each of the event data parameters. This parameter may be present only if the event data parameter is present. If the event data parameter is present, this parameter shall be present.

### Event Detection Time

This optional parameter reports the time of the event detection. This parameter is present only if it is defined for the specified event object and is supported by the specified notifier.

### Event Data

This optional parameter contains user data to be included in an event message in addition to that used to identify the event occurrence. This parameter is present only if it is defined for the specified event object and is supported by the specified notifier.

## 8.2.3.3 Notification Recovery service

### 8.2.3.3.1 Service overview

This unconfirmed service is used to request that a specified number of retained event notifications be returned. Notifications are returned using the event notification service.

### 8.2.3.3.2 Service primitives

The service parameters for each primitive are shown in Table 11.

**Table 11 – Event Notification Recovery service parameters**

Parameter name	Req	Ind
Argument	M	M(=)
AREP	M	M(=)
NotifierID	M	M(=)
Sequence Number	U	U(=)

### NotifierID

This parameter identifies the notifier to which this service is directed.

### Sequence Number

This optional parameter specifies the sequence number of the event notification to be re-sent. If not present, the last notification sent is being requested.

## 8.3 Load Region ASE

### 8.3.1 Overview

A load region represents an unstructured memory area whose contents is to be uploaded (read) or downloaded (written). In this context, “unstructured” means that the memory area is represented only as an ordered sequence of octets. No other structure is apparent.

A load region may represent an unnamed volatile memory area, such as that implemented by dynamic computer memory, or a named non-volatile memory object, such as a file. The contents of a load region are referred to as a load image and can contain programs or data. The transfer of a load image to or from a load region is performed using the load process.

This load region model provides services that permit an application process to initiate the downloading or uploading of specified load regions.

### 8.3.2 Load Region class specification

#### 8.3.2.1 Formal model

<b>FAL ASE:</b>			<b>LOAD REGION ASE</b>
<b>CLASS:</b>			<b>LOAD REGION</b>
<b>CLASS ID:</b>			<b>not used</b>
<b>PARENT CLASS:</b>			<b>TOP</b>
<b>ATTRIBUTES:</b>			
1	(m)	Attribute:	Load Region Size
2	(m)	Attribute:	Local Address
3	(o)	Attribute:	Load Image Name
<b>SERVICES:</b>			
1	(m)	OpsService:	Download Services
2	(m)	OpsService:	Upload Services

#### 8.3.2.2 Attributes

##### Load Region Size

This attribute specifies the maximum size of the load region in octets.

##### Local Address

This attribute is a locally significant address of the load region.

##### Load Image Name

This optional attribute specifies the name of the load image contained in the load region.

### 8.3.3 Load Region ASE service specification

#### 8.3.3.1 Supported services

This subclause contains the definitions of services that are unique to this ASE. The services defined for this ASE are:

- Download
- Upload

#### 8.3.3.2 Download service

##### 8.3.3.2.1 Service overview

This confirmed service is used to download a load image in its request and indication primitives. The response and confirmation primitives are used to convey the success or failure of the download.

##### 8.3.3.2.2 Service primitives

The service parameters for each primitive are shown in Table 12.

**Table 12 – Download service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	M(=)		
AREP	M	M(=)		
InvokeID	M	M(=)		
Load Region	M	M(=)		
Load Data	M	M(=)		
Result(+)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Result(-)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Error Info			M	M(=)

### Load Region

This parameter specifies the load region into which the image is to be downloaded.

### Load Data

This parameter contains the data to be downloaded.

## 8.3.3.3 Upload service

### 8.3.3.3.1 Service overview

This confirmed service is used to upload a load image. Its request and indication primitives convey an upload request. The response and confirmation primitives are used to convey the load image of the load region and the result of loading.

### 8.3.3.3.2 Service primitives

The service parameters for each primitive are shown in Table 13.

**Table 13 – Upload service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	M(=)		
AREP	M	M(=)		
InvokeID	M	M(=)		
Load Region	M	M(=)		
Result(+)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Load Data			M	M(=)
Result(-)			S	S(=)
AREP			M	M(=)
InvokeID			M	M(=)
Error Info			M	M(=)

**Load Region**

This parameter specifies the load region from which the image is to be uploaded.

**Load Data**

This parameter contains the data uploaded.

**8.4 Function Invocation ASE****8.4.1 Overview**

The function invocation class models the state-oriented function invocation. It may be used to model software processes or user functions the operation of which may be controlled.

**8.4.2 Function Invocation class specification****8.4.2.1 Formal model**

<b>FAL ASE:</b>		<b>FUNCTION INVOCATION ASE</b>	
<b>CLASS:</b>		<b>FUNCTION INVOCATION</b>	
<b>CLASS ID:</b>		<b>not used</b>	
<b>PARENT CLASS:</b>		<b>TOP</b>	
<b>ATTRIBUTES:</b>			
1	(m)	Key Attribute:	Identifier
2	(m)	Attribute:	Function Invocation State
<b>SERVICES:</b>			
1	(o)	OpsService:	Start
2	(o)	OpsService:	Stop
3	(o)	OpsService:	Resume

**8.4.2.2 Attributes****8.4.2.2.1 Identifier**

This key attribute consists of a station identifier and a function identifier.

**8.4.2.2.2 Function Invocation State**

This attribute indicates the current state of the function invocation. An enumerated set of values has been defined.

<b>UNRUNNABLE</b>	This state indicates that the function invocation is not executing and can not be executed.
<b>IDLE</b>	This state indicates that the function invocation is not executing, but is capable of being executed.
<b>RUNNING</b>	This state indicates that the function invocation is executing.
<b>STOPPED</b>	This state indicates that the execution of a function invocation has been suspended.

**8.4.3 Function Invocation ASE service specification****8.4.3.1 Supported services**

This subclause contains the definition of services that are unique to this ASE. The services defined for this ASE are:

- Start
- Stop
- Resume

### 8.4.3.2 Start service

#### 8.4.3.2.1 Service overview

This confirmed service is used to start a function invocation from the initial condition.

#### 8.4.3.2.2 Service primitives

The service parameters for each primitive are shown in Table 14.

**Table 14 – Start service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	=(M)		
AREP	M	=(M)		
InvokeID	M	=(M)		
FunctionID	M	=(M)		
Result			M	=(M)
AREP			M	=(M)
InvokeID			M	=(M)
Error Info			M	=(M)

#### FunctionID

This parameter specifies one of the key attributes of the function invocation object.

### 8.4.3.3 Stop service

#### 8.4.3.3.1 Service overview

This confirmed service is used to stop a function invocation retaining its context so that it may be resumed.

#### 8.4.3.3.2 Service primitives

The service parameters for each primitive are shown in Table 15.

**Table 15 – Stop service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	=(M)		
AREP	M	=(M)		
InvokeID	M	=(M)		
FunctionID	M	=(M)		
Result			M	=(M)
AREP			M	=(M)
InvokeID			M	=(M)
Error Info			M	=(M)

#### FunctionID

This parameter specifies one of the key attributes of the function invocation object.

#### 8.4.3.4 Resume service

##### 8.4.3.4.1 Service overview

This confirmed service is used to request to start a function invocation from the suspended condition.

##### 8.4.3.4.2 Service primitives

The service parameters for this service are shown in Table 16.

**Table 16 – Resume service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	=(M)		
AREP	M	=(M)		
InvokeID	M	=(M)		
FunctionID	M	=(M)		
Result			M	=(M)
AREP			M	=(M)
InvokeID			M	=(M)
Error Info			M	=(M)

#### FunctionID

This parameter specifies one of the key attributes of the function invocation object.

### 8.5 Time ASE

#### 8.5.1 Overview

The Time ASE specifies the clock synchronization mechanism to synchronize the time among network stations. This time can be used to add a time value to alert information and to sequence messages in a time-wise order.

A system consists of one or more time master(s) and several time slaves. Clock synchronization is performed by the communication system. Adjustment and management of the clock are tasks of the application.

The network shall have at least one network time master which may be one of the domain time masters selected automatically or may be a fixed station.

The network time master has the master clock of the network. The master clock may be the local clock of the network time master itself or it may be synchronized with a clock source outside the network.

The domain time master of each domain obtains network time from the network time master and it distributes the network time value to stations in the domain.

## 8.5.2 Time class specification

### 8.5.2.1 Formal model

<b>FAL ASE:</b>		<b>Time ASE</b>
<b>CLASS:</b>		<b>Time</b>
<b>CLASS ID:</b>		<b>not used</b>
<b>PARENT CLASS:</b>		<b>TOP</b>
<b>ATTRIBUTES:</b>		
1	(m)	Attribute: Implicit
2	(m)	Attribute: Role
3	(o)	Attribute: Stratum
4	(o)	Attribute: Poll Interval
5	(o)	Attribute: Precision
<b>SERVICES:</b>		
1	(m)	OpsService: Get Network Time
2	(m)	OpsService: Set Network Time
3	(m)	OpsService: Tick Notification service

### 8.5.2.2 Attributes

#### 8.5.2.2.1 Role

This attribute specifies the role of the Time ASE with values defined as follows:

<b>NETWORK TIME MASTER</b>	A network unique end node which responds to time requests from domain masters.
<b>DOMAIN TIME MASTER</b>	A domain unique end node which distributes time information within the domain.
<b>TIME SLAVE</b>	An end node subscribes time information distributed by the domain master.

#### 8.5.2.2.2 Stratum

This attribute indicates the stratum level of the local clock.

#### 8.5.2.2.3 Poll Interval

This attribute indicates the maximum interval between successive time messages.

#### 8.5.2.2.4 Precision

This attribute indicates the precision level of the local clock.

## 8.5.3 Time ASE service specification

### 8.5.3.1 Supported services

This subclause contains the definitions of services that are unique to this ASE. The services defined for this ASE are:

- Get Network Time
- Set Network Time
- Tick Notification

### 8.5.3.2 Get Network Time service

#### 8.5.3.2.1 Service overview

This local service shall be used to obtain the network time value that is distributed from the network. If Time ASE is the network time master, the local time value of the master clock is returned.



### 8.5.3.2.2 Service primitives

The service parameters for each primitive are shown in Table 17.

**Table 17 – Get Network Time service parameters**

Parameter name	Req	Cnf
Argument	M	
InvokeID	M	
Result		M
InvokeID		M
Network Time		M
Status		M
Error info		C

#### Network Time

This parameter is the value of the network time.

#### Status

This parameter indicates the states of time synchronization. The possible states are;

- Not synchronized
- Synchronized to the domain time master
- Synchronized to the network time master as the domain time master
- Synchronized to an external time source as a network time master

### 8.5.3.3 Set Network Time service

#### 8.5.3.3.1 Service overview

This confirmed service shall be used to set the value of network time to the time master.

This service is available under conditions where the network time master is not synchronized to an external time source.

#### 8.5.3.3.2 Service primitives

The service parameters for each primitive are shown in Table 18.

**Table 18 – Set Network Time service parameters**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	M(=)		
InvokeID	M	M(=)		
Network Time	M	M(=)		
Result			M	M(=)
InvokeID			M	M(=)
Error Info			C	C(=)

#### Network Time

This parameter is the value of the network time to be set.

### 8.5.3.4 Tick Notification service

#### 8.5.3.4.1 Service overview

This local service shall be used to recognize tick timing synchronized to the network time. The tick interval is configurable.

#### 8.5.3.4.2 Service primitives

The service parameters for each primitive are shown in Table 19.

**Table 19 – Set Network Time service parameters**

Parameter name	Ind
Result	M
Tick	M

#### Tick

This parameter indicates tick timing.

NOTE This service may be implemented by means of a hard-wired interruption.

## 8.6 Network Management ASE

### 8.6.1 Overview

End nodes may have two network interfaces that provide network redundancy. These interfaces are referred to as network interface A and network interface B. The former shall be connected to the primary network, while the latter shall be connected to the secondary network.

Each Network Management ASE constructs two diagnostic message APDUs and sends them concurrently to network interfaces A and B. Each Network Management ASE receives pairs of APDUs from other end nodes on the network that participate in network redundancy. This information is used to determine which network interface (A or B) is to be selected to send other APDUs. This information is also used to determine whether the destination node is reachable in advance of sending an APDU.

This information is preserved in the network status table.

### 8.6.2 Network Management class specification

#### 8.6.2.1 Formal model

<b>FAL ASE:</b>		<b>Network Management</b>
<b>CLASS:</b>		<b>Network Management</b>
<b>CLASS ID:</b>		<b>not used</b>
<b>PARENT CLASS:</b>		<b>TOP</b>
<b>ATTRIBUTES:</b>		
1	(m) Attribute:	Number of Network Interfaces
2	(m) Attribute:	Diagnostic Message Interval
3	(m) Attribute:	Aging Time
4	(m) Attribute:	List of Network Interface Status
<b>SERVICES:</b>		
1	(m) OpsService:	Get Network Status
2	(m) OpsService:	Get Station Status
3	(m) OpsService:	Network Status Change Report
4	(m) OpsService:	Station Status Change Report

### 8.6.2.2 Attributes

#### 8.6.2.2.1 Number of Network Interfaces

This attribute specifies the number of network interfaces on this end node. An end node may have one or two network interfaces.

#### 8.6.2.2.2 Diagnostic Message Interval

This attribute specifies the time interval between successive invocations of the diagnostic messages in milliseconds.

#### 8.6.2.2.3 Aging Time

This attribute specifies the time interval used to remove silent end nodes from the List of Network Interface Status.

#### 8.6.2.2.4 List of Network Interface Status

This attribute is a list of the path status representing the condition of the path to a remote station from which the Network Management ASE may be receiving successive Diagnostic Messages. The status is bi-directional for a path and indicates whether Diagnostic Messages are being received successfully at each end of the path or whether either end of the path is in a fault state.

### 8.6.3 Network Management ASE service specification

#### 8.6.3.1 Supported services

This subclause contains the definition of the services that is unique to this ASE.

The services defined for this ASE are:

- Get Network Status
- Get Station Status
- Network Status Change Report
- Station Status Change Report

#### 8.6.3.2 Get Network Status service

##### 8.6.3.2.1 Service overview

This local service is used to obtain the status of the network.

##### 8.6.3.2.2 Service primitives

The service parameters for each primitive are shown in Table 20.

**Table 20 – Get Network Status service parameters**

Parameter name	Req	Cnf
Argument	M	
InvokeID	M	
Result		M
InvokeID		M
Network Status		M

### Network Status

This parameter indicates consistency of the primary and secondary networks. Possible values are:

- HEALTHY
- FAILED

### 8.6.3.3 Get Station Status service

#### 8.6.3.3.1 Service overview

This local service is used to obtain the status of the specified station.

#### 8.6.3.3.2 Service primitives

The service parameters for each primitive are shown in Table 21.

**Table 21 – Get Station Status service parameters**

Parameter name	Req	Cnf
Argument	M	
Station Identifier	M	
InvokeID	M	
Result		M
InvokeID		M
Station Status		M
Route Status		M

### Station Identifier

This parameter indicates the station for which the status is requested, and consists of a domain number and a station number.

### Station Status

This parameter indicates the status of the station specified by the station identifier, and includes the following information.

- a) existence
 

TRUE	the station exists
FALSE	the station does not exist
- b) redundancy
 

SINGLE	the station is not redundant
DUAL-REDUNDANT	the station is redundant
- c) AREP of the end node which is on service

### Route Status

This parameter indicates the status of route for the station, and includes the following information.

- a) status of the route on the primary network
 

REACHABLE
UNREACHABLE
- b) status of the route on the secondary network
 

REACHABLE
UNREACHABLE

### 8.6.3.4 Network Status Change Report service

#### 8.6.3.4.1 Service overview

This local service is used to inform of changes in network status.

#### 8.6.3.4.2 Service primitives

The service parameters for each primitive are shown in Table 22.

**Table 22 – Network Status Change Report service parameters**

Parameter name	Ind
Result	M
Network Status	M

#### Network Status

This parameter indicates consistency of the primary and secondary networks, and has the following possible values:

- HEALTHY
- FAILED

### 8.6.3.5 Station Status Change Report service

#### 8.6.3.5.1 Service overview

This local service is used to inform of changes in the station status.

#### 8.6.3.5.2 Service primitives

The service parameters for each primitive are shown in Table 23.

**Table 23 – Station Status Change Report service parameters**

Parameter name	Ind
Result	M
Station Identifier	M
Station Status	M
Route Status	M

#### Station Identifier

This parameter indicates the station of which the status has changed.

#### Station Status

This parameter indicates the status of the end node specified in/by the request primitive and includes the following information:

- a) existence
 

TRUE	the station exists
FALSE	the station does not exist
- b) redundancy
 

SINGLE	the station is not redundant
DUAL-REDUNDANT	the station is redundant
- c) AREP of the end node which is on service

### **Route Status**

This parameter indicates the status of the route for the station, and includes the following information:

- a) status of the route on the primary network
  - REACHABLE
  - UNREACHABLE
- b) status of the route on the secondary network
  - REACHABLE
  - UNREACHABLE

## **8.7 Application Relationship ASE**

### **8.7.1 Overview**

#### **8.7.1.1 General**

In a distributed system, application processes communicate with each other by exchanging Application Layer messages across well-defined Application Layer communication channels.

These communication channels are modeled in the Fieldbus Application Layer as application relationships (ARs).

ARs are responsible for conveying messages between applications according to specific communication characteristics required by time-critical systems. Different combinations of these characteristics lead to the definitions of different types of ARs. The characteristics of ARs are defined formally as attributes of AR endpoint classes.

The messages that are conveyed by ARs are FAL service requests and responses. Each is submitted to the AR ASE for transfer by an FAL Application Service Element (ASE) that represents the class of the APO being accessed. Figure 2 illustrates this concept.

Depending on the type of AR, APDUs may be sent to one or more destination application processes connected by the AR. Other characteristics of the AR determine how APDUs are to be transferred. These characteristics are described below.

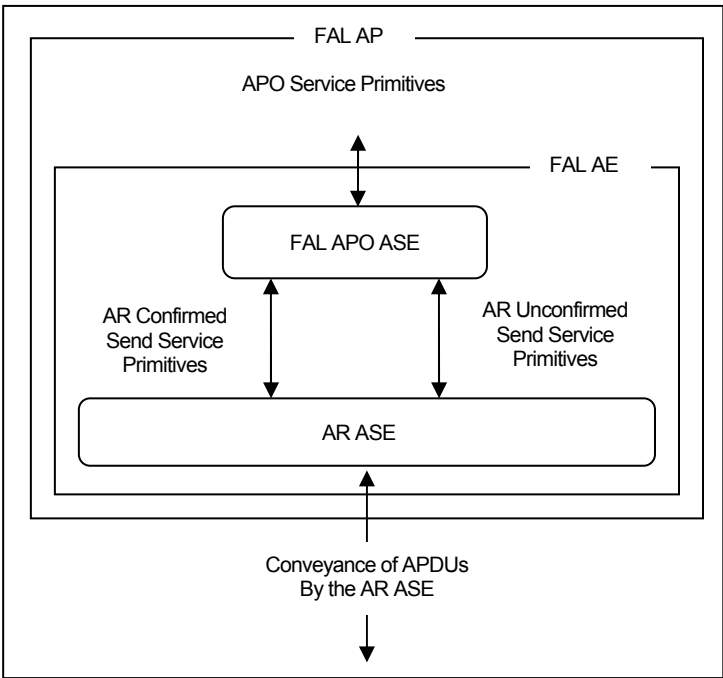


Figure 2 – The AR ASE conveys APDUs between APs

8.7.1.2 Endpoint context

Each AP involved in an AR contains an endpoint of the AR. Each AR endpoint is defined within the AE of the AP. An endpoint definition, when combined with the definitions of the other endpoints, defines an AR. To ensure communication compatibility among or between endpoints, each endpoint definition contains a set of compatibility-related characteristics.

These characteristics need to be configured appropriately for each endpoint for the AR to operate properly.

Endpoint definitions also contain a set of characteristics that describe the operation of the AR. These characteristics, when combined with those used to specify compatibility, define the context of the endpoint. The endpoint context is used by the AR ASE to manage the operation of the endpoint and the conveyance of APDUs. The characteristics that comprise the endpoint context are described in the next section.

8.7.1.2.1 Endpoint role

The role of an AREP determines the permissible behaviour of an AP at the AREP. An AREP role may be that of a client, server, peer (client and/or server), publisher or subscriber.

Table 24 and Table 25 summarize the characteristics and combinations of each of the AREP roles.

Table 24 – Conveyance of service primitives by AREP role

	Client	Server	Peer	Publisher	Subscriber
Send Service Req	X		X	X	
Recv Service Req		X	X		X
Send Service Rsp		X	X		
Recv Service Rsp	X		X		

**Table 25 – Valid combinations of AREP roles involved in an AR**

	Client	Server	Peer	Publisher	Subscriber
Client		X	X		
Server	X		X		
Peer	X	X	X		
Publisher					X
Subscriber				X	

#### **8.7.1.2.2 Dedicated AR endpoints**

Dedicated AR endpoints provide their services directly to the FAL User. Although their behaviour is the same as that of non-dedicated endpoints, the APDUs they convey contain no service specific protocol control information other than the AR control field.

FAL Users configured for dedicated ARs construct and transfer their data without using the services of the other FAL ASEs. The format and contents of the user data conveyed over dedicated ARs are known only through configuration.

#### **8.7.1.2.3 Cardinality**

The cardinality of an AR specifies, from the point of view of a client or publisher endpoint, how many remote application processes are involved in an AR. Cardinality is never expressed from the viewpoint of a server or a subscriber.

When expressed from the viewpoint of a client or peer endpoint, ARs are always one-to-one. Clients are never capable of issuing a request to multiple servers and waiting for responses from them.

When expressed from the viewpoint of a publisher endpoint, the cardinality indicates that multiple subscribers are supported. These one-to-many ARs provide communications between one application and a group of (one or more) applications. They are often referred to as multi-party and multicast.

In one-to-many ARs, the publisher endpoint identifies the remote endpoints using a group identifier, rather than identifying each one individually as is done with one-to-one ARs. This permits subscribers to join and leave ARs without disrupting the publisher endpoint context because their individual identities are not known to the publisher endpoint. However, the publisher application may be aware of their participation, but that information is not part of the AR endpoint context.

#### **8.7.1.2.4 Conveyance model**

The conveyance model defines how APDUs are sent between endpoints of an AR. Three characteristics are used to define these transfers:

- conveyance paths,
- trigger policy, and
- conveyance policy.

##### **Conveyance paths**

The purpose of AR ASEs is to transfer information between AR endpoints. This information transfer occurs over the conveyance paths of an AR. A conveyance path represents a one-way communication path used by an endpoint for input or output.



To support the role of the application process, the endpoint is configured with either one or two conveyance paths. Endpoints that only send or only receive are configured with either a send or receive conveyance path, respectively, and those that do both are configured with both. ARs with a single conveyance path are called unidirectional, and those with two conveyance paths are called bi-directional.

Unidirectional ARs are capable of conveying service requests only. To convey service responses, a bi-directional AR is necessary. Therefore, unidirectional ARs support the transfer of unconfirmed services in one direction only, while bi-directional ARs support the transfer of unconfirmed and confirmed services initiated by only one endpoint, or by both endpoints.

### **Trigger policy**

Trigger policy indicates when APDUs are transmitted over the network by the Data Link Layer.

The first type is referred to as user-triggered. User-triggered AREPs submit FAL APDUs to the Data Link Layer for transmission at the earliest opportunity.

The second type is referred to as network-scheduled. Network scheduled AREPs submit FAL APDUs to the Data Link Layer for transmission according to a schedule configured by management.

### **Conveyance policy**

Conveyance policy indicates whether APDUs are transferred according to a buffer model or a queue model. These models describe the method of conveying APDUs from the sender to the receiver.

Buffered ARs contain conveyance paths that have a single buffer at each endpoint. Updates to the source buffer are conveyed to the destination buffer according to the trigger policy of the AR. Updates to either buffer replace its contents with new data. In buffered ARs, unconveyed or undelivered data that have been replaced are lost. In additional data contained in a buffer may be read multiple times without destroying its contents.

Queued ARs contain conveyance paths that are represented as a queue between endpoints. Queued ARs convey data using a FIFO queue. Queued ARs are not overwritten, meaning that new entries are queued until they can be conveyed and delivered.

If a queue is full, a new message will not be placed into the queue.

#### **8.7.1.3 AR establishment**

For an AR endpoint to be used by an application process, the corresponding AR shall be active. When an AR is activated, it is referred to as “established”.

AR establishment can occur in one of three ways.

First, ARs can be pre-established, meaning that the AE that maintains the endpoint context is created when the AP is connected to the network. In this case, communications among the applications involved in the AR may take place without first having to explicitly establish the AR. Any AR may be defined as being pre-established.

Second, ARs can be pre-defined, but not pre-established. Pre-defined means that the characteristics of the AR are known to each endpoint, but that their contexts have not been synchronized for operation. In this case, the use of the FAL Establish service is required to synchronize them and open them for data transfer.

Third, ARs can require dynamic definition and establishment. In this case, definitions shall be created for each of the AREPs using the Create service. After creation, they are established using the Establish service if they were not created as “established”.

## 8.7.2 Application Relationship Class specification

### 8.7.2.1 Formal model

The AR endpoint formal model defines the characteristics common to all AR endpoints. This class is not capable of being instantiated. It is present only for the inheritance of its attributes and services by its subclasses, each specified in a separate subclause of this PAS.

All AR endpoint attributes are accessible through system Management.

FAL ASE:			AR ASE
CLASS:			AR ENDPOINT
CLASS ID:			not used
PARENT CLASS:			TOP
ATTRIBUTES:			
1	(m)	Attribute:	FAL Revision
2	(m)	Attribute:	Dedicated (TRUE, FALSE)
3	(m)	Attribute:	Cardinality (one-to-one, one-to-many)
4	(m)	Attribute:	Conveyance policy (Queued, Buffered)
5	(m)	Attribute:	Conveyance path (Unidirectional, Bi-directional)
6	(m)	Attribute:	Trigger policy (User-triggered, Network-scheduled)
7	(o)	Attribute:	Transfer Syntax
SERVICES:			
1	(o)	OpsService:	AR-Unconfirmed Send
2	(o)	OpsService:	AR-Confirmed Send
3	(o)	OpsService:	AR-Establish
4	(o)	OpsService:	AR-Abort

### 8.7.2.2 Attributes

#### FAL Revision

This specifies the revision level of the FAL protocol used by this endpoint. The revision level is in the AR header of all FAL-PDUs transmitted.

#### Dedicated

This attribute specifies whether the endpoint is dedicated or not. When TRUE, the services of the AR ASE are accessed directly by the FAL User.

#### Cardinality

This attribute specifies cardinality of the AR described in subclause 2.7.1.

#### Conveyance policy

This attribute specifies conveyance policy of the AR described in subclause 2.7.1.

#### Conveyance path

This attribute specifies conveyance path of the AR described in subclause 2.7.1.

#### Trigger policy

This attribute specifies trigger policy of the AR described in subclause 2.7.1.

#### Transfer Syntax

This optional attribute identifies the encoding rules to be used on the AR. When not present, the default FAL Transfer Syntax of this standard is used.

### 8.7.2.3 Services

All services defined for this class are optional. When an instance of the class is defined, at least one shall be selected.

#### AR-Unconfirmed Send

This optional service is used to send an unconfirmed service.

#### AR-Confirmed Send

This optional service is used to send a confirmed service.

**AR-Establish**

This optional service is used to establish (open) an AR.

**AR-Abort**

This optional service is used to abort (abruptly terminate) an AR.

**8.7.3 Application Relationship ASE service specification****8.7.3.1 Supported services**

This subclause contains the definitions of services that are unique to this ASE. The services defined for this ASE are:

- AR-Unconfirmed Send
- AR-Confirmed Send
- AR-Establish
- AR-Abort

The services AR-Confirmed Send contain the FAL PDU body as part of the Result parameter in the response and confirmation primitives. The FAL PDU body may contain either the positive response or negative response returned by the FAL User transparently to the AR ASE. Therefore, these services have a single Result parameter instead of the separate Result(+) and Result(-) parameters that are commonly used to convey the positive and negative responses returned by the FAL User.

**8.7.3.2 AR-Unconfirmed Send service****8.7.3.2.1 Service overview**

This service is used to send AR-Unconfirmed Send request APDUs for FAL APO ASEs. The AR-Unconfirmed Send service may be requested at either endpoint of a one-to-one bi-directional AR, at the server endpoint of a one-to-one unidirectional AR, or at the publisher endpoint of a one-to-many AR.

**8.7.3.2.2 Service primitives**

The service parameters for each primitive are shown in Table 26.

**Table 26 – AR-Unconfirmed Send**

Parameter name	Req	Ind
Argument	M	M(=)
AREP	M	M(=)
Remote DL Address	M	M(=)
FAL Service Type	M	M(=)
FAL APDU Body	M	M(=)

**Remote DL Address**

This parameter contains the destination DLSAP address in the request and the source DLSAP address in the indication.

**FAL Service Type**

This parameter contains the type of service being conveyed.

**FAL APDU Body**

This parameter contains the service-dependent body for the APDU.

### 8.7.3.2.3 Service procedure

The AR-Unconfirmed Send service is a service that operates through a queue.

The requesting FAL ASE submits an AR-Unconfirmed Send request primitive to its AR ASE. The AR ASE builds an AR-Unconfirmed Send request APDU.

The AR ASE queues the APDU for submission to the lower layer.

If the AREP is user-triggered, the AR ASE immediately requests the lower layer to transfer the APDU. If the AR is network-scheduled, the AR ASE requests the DL to transfer the data at the scheduled time. The Data Link mapping indicates how the AR ASE coordinates its requests to transmit the data with the Data Link Layer.

Upon receipt of the AR-Unconfirmed Send request APDU, the receiving AR ASE delivers an AR-Unconfirmed Send indication primitive to the appropriate FAL ASE as indicated by the FAL Service Type Parameter.

### 8.7.3.3 AR-Confirmed Send service

#### 8.7.3.3.1 Service overview

This service is used to send confirmed request and response APDUs for FAL APO ASEs. The AR-Confirmed Send service may be requested at Client and Peer endpoints of one-to-one bi-directional ARs.

#### 8.7.3.3.2 Service primitives

The service parameters for each primitive are shown in Table 27.

**Table 27 – AR-Confirmed Send**

Parameter name	Req	Ind	Rsp	Cnf
Argument	M	M(=)		
AREP	M	M(=)		
InvokeID	M	M(=)		
Server DL-Address	M	M(=)		
FAL Service Type	M	M(=)		
FAL APDU Body	M	M(=)		
Result			M	M(=)
AREP			M	M(=)
InvokeID			M	M(=)
Client DL-Address			M	M(=)
FAL Service Type			M	M(=)
FAL APDU Body			M	M(=)

#### Server DL-Address

This parameter contains the DL-address of the server.

#### FAL Service Type

This parameter contains the type of service being conveyed.

#### FAL APDU Body

This parameter contains the service-dependent body for the APDU.

**Result**

This parameter indicates that the service request succeeded or failed.

**Client DL-Address**

This parameter contains the DL-address of the client.

**8.7.3.3.3 Service procedure**

The AR-Confirmed Send service is a service that operates through a queue.

The requesting FAL ASE submits an AR-Confirmed Send request primitive to its AR ASE. The AR ASE creates a transaction state machine to control the invocation of the service.

The AR ASE builds an AR-Confirmed Send request APDU and queues the APDU for submission to the lower layer, then the AR ASE immediately requests the lower layer to transfer the APDU.

Upon receipt of the AR-Confirmed Send request APDU, the receiving AR ASE delivers an AR-Confirmed Send indication primitive to the appropriate FAL ASE as indicated by the FAL Service Type Parameter.

The responding FAL ASE submits a confirmed send response primitive to its AR ASE. The AR ASE builds a confirmed send response APDU.

The AR ASE queues the APDU for submission to the lower layer. In addition, the AR ASE immediately requests the lower layer to transfer the APDU.

Upon receipt of the confirmed send response APDU, the receiving AR ASE uses the InvokeID contained in the response APDU to associate the response with the appropriate request and cancel the associated transaction state machine. The AR ASE delivers an AR-Confirmed Send confirmation primitive to the requesting FAL ASE.

If the timer expires before the sending AR ASE receives the response APDU, the AR ASE cancels the associated transaction state machine and delivers an AR-Confirmed Send confirmation(-) primitive to the requesting FAL ASE.

**8.7.3.4 AR-Establish service****8.7.3.4.1 Service overview**

This confirmed service operates in a pair-wise manner between two AR endpoints to synchronize their contexts and activate them for the transfer of APDUs.

The endpoint context may be created during or prior to establishment through System Management. Once defined, the Set Attributes and Get Attributes services can be used to update and further coordinate endpoint contexts.

**8.7.3.4.2 Service primitives**

The service parameters for each primitive are shown in Table 28

**Table 28 – AR-Establish service**

Parameter name	Req	Cnf
Argument	M	
AREP	M	
Remote DL-Address	M	
Result		M(=)
AREP		M(=)
Error Info		C

### **AREP**

This parameter contains sufficient information to locally identify the AREP to be established.

### **Remote DL-address**

This parameter identifies the remote DL-address.

### **Result**

This parameter indicates whether the service request succeeded or failed.

#### **8.7.3.4.3 Service procedure**

##### **8.7.3.4.3.1 AR establishment**

The AR-Establish service causes local AREPs to be established independently.

Upon receipt of an AR-Establish request service primitive, the calling FAL issues an AR-Establish confirmation service primitive to the calling AP indicating whether or not it was able to establish the AREP. If one of the following cases is found, it was not able to establish the AREP:

- a) the requested AREP is not specified within the FAL, or
- b) resources are not available to establish the requested AREP, or
- c) for AREPs supported by a data link connection, the Data Link Layer was not able to establish the data link connection.

#### **8.7.3.5 AR-Abort service**

##### **8.7.3.5.1 Service overview**

The service is used by the FAL User to terminate an AR abruptly. It is always successful; the receiver of an Abort request always aborts the AR. This service may be used on any open AREP, regardless of whether the AR was pre-established or established dynamically using the establish service.

The AR-Abort service is used to instruct the AR ASE to abruptly terminate all activity on an AREP and place it in the closed state. Receipt of an AR-Abort request primitive causes the AR ASE to close the AREP context immediately. The immediate close of each endpoint context causes all outstanding service requests to be cleared. All subsequent service primitives and APDUs received by the AR ASE for the aborted AR are discarded except those of the AR-Establish service.

The AR ASE may also initiate the Abort service if it detects unrecoverable communication failures. In this case, the AR ASE delivers an AR-Abort indication primitive informing the user of the failure and closes the endpoint context.

### 8.7.3.5.2 Service primitives

The service parameters for each primitive are shown in Table 29.

**Table 29 – AR-Abort**

Parameter name	Req	Ind
Argument	M	M(=)
AREP	M	M(=)
Originator	M	M(=)
Reason Code	M	M(=)
Additional Detail	U	U(=)

#### Originator

This parameter identifies the originator of the AR-Abort. Possible values are “DLL”, “FAL”, or “FAL-USER”. The value DLL cannot be used in the request primitive.

#### Reason Code

This parameter indicates the reason for the Abort. It may be supplied by either the provider or the user. One reason is defined: AR ASE error. Other reason code values may be supplied by the Data Link Layer or by the user.

#### Additional Detail

This optional parameter contains user data that accompanies the indication. When used, the value submitted in the request primitive is delivered unchanged in the indication primitive.

### 8.7.3.5.3 Service procedure

The Abort service is a service that operates through a queue.

If the user wishes to abort an AR, it submits an Abort request primitive to its FAL AR ASE. If an AR ASE detects an unrecoverable local failure or a communication failure, it delivers an abort indication primitive to the endpoint user.

The FAL AR ASE also transitions the AREP state to CLOSED.

## 9 ARs

### 9.1 General

Application Relationships provided are:

- Point-to-point user-Triggered Confirmed client/server AREP (PTC-AR)
- Point-to-point user-Triggered Unconfirmed client/server AREP (PTU-AR)
- Point-to-point network-Scheduled Unconfirmed publisher/subscriber AREP (PSU-AR)
- Multipoint user-Triggered Unconfirmed publisher/subscriber AREP (MTU-AR)
- Multipoint network-Scheduled Unconfirmed publisher/subscriber AREP (MSU-AR)

### 9.2 Point-to-point user-Triggered Confirmed client/server AREP (PTC-AR)

#### 9.2.1 Overview

This class is defined to support the on-demand exchange of confirmed services between two application processes. Unconfirmed services are not supported by this type of AR. It uses connectionless-mode Data Link Services for the exchanges. The Data Link Layer transfers may be either acknowledged or unacknowledged. The behaviour of this class is described as

follows. An AR ASE user wishing to convey a request APDU submits it as an AR ASE Service Data Unit to its AREP and the AREP sending the request APDU queues it to its underlying layer for transfer at the next available opportunity.

The AREP receiving the request APDU from its underlying layer queues it for delivery to its AR ASE user in the order in which it was received.

The AREP receiving the request APDU accepts the corresponding response APDU from its AR ASE user and queues it to the underlying layer for transfer.

The AREP that issued the request APDU receives the response APDU from its underlying layer and queues it for delivery to its AR ASE user in the order in which it was received. It also stops its associated service response timer.

The characteristics of this AREP class are summarized as follows:

<b>Roles</b>	Client Server Peer
<b>Cardinality</b>	one-to-one
<b>Conveyance paths</b>	Bi-directional
<b>Trigger policy</b>	User-triggered
<b>Conveyance policy</b>	Queued

### 9.2.2 Formal model

<b>FAL ASE:</b>	<b>AR ASE</b>
<b>CLASS:</b>	<b>PTC-AR</b>
<b>CLASS ID:</b>	<b>not used</b>
<b>PARENT CLASS:</b>	<b>AR ENDPOINT</b>
<b>ATTRIBUTES:</b>	
1 (m) Attribute:	Role (CLIENT, SERVER, PEER)
2 (m) Attribute:	AREP State
3 (m) Attribute:	Maximum Outstanding Requests Calling
4 (m) Attribute:	Maximum Outstanding Requests Called
5 (m) Attribute:	Transmit DL Mapping Reference
6 (m) Attribute:	Receive DL Mapping Reference
<b>SERVICES:</b>	
1 (m) OpsService:	Confirmed Send

### 9.2.3 Attributes

#### Role

This attribute specifies the role of the AREP. Possible values are:

<b>PEER (CLIENT/SERVER)</b>	Endpoints of this type may perform as either clients or servers, or as both simultaneously.
<b>CLIENT</b>	Endpoints of this type issue confirmed service Request-APDUs to servers and receive confirmed service Response-APDUs.
<b>SERVER</b>	Endpoints of this type receive confirmed service Request-APDUs from clients and issue confirmed service Response-APDUs to them.

#### AREP State

This attribute specifies the state of the AREP. The values for this attribute are specified in part 3 of this document.



**Max Outstanding Requests Calling**

This conditional attribute indicates the maximum number of responses that the AREP may be expecting from the remote AREP.

**Max Outstanding Requests Called**

This conditional attribute indicates the maximum number of responses that the AR endpoint may be expecting from its local user.

**Transmit DL Mapping Reference**

This attribute provides a reference to the underlying Data Link Layer mapping for the transmit conveyance path for this AREP. DL mappings for the Data Link Layer are specified in part 3 of this document.

**Receive DL Mapping Reference**

This attribute provides a reference to the underlying Data Link Layer mapping for the receive conveyance path for this AREP. DL mappings for the Data Link Layer are specified in part 3 of this document.

**9.2.4 Services****Confirmed Send**

This optional service is used to send a confirmed service on an AR.

**9.3 Point-to-point user-Triggered Unconfirmed client/server AREP (PTU-AR)****9.3.1 Overview**

This class is defined to support the on-demand exchange of unconfirmed services between two application processes. It uses connectionless-mode Data Link Services for the exchanges. The Data Link Layer transfers may be either acknowledged or unacknowledged. The behaviour of this class is described as follows.

An AR ASE user wishing to convey a request APDU submits it as an AR ASE Service Data Unit to its AREP. The AREP sending the request APDU queues it to its underlying layer for transfer at the next available opportunity.

The AREP receiving the request APDU from its underlying layer queues it for delivery to its AR ASE user in the order in which it was received.

The characteristics of this AREP class are summarized as follows:

<b>Roles</b>	Client
	Server
	Peer
<b>Cardinality</b>	one-to-one
<b>Conveyance paths</b>	Unidirectional
<b>Trigger policy</b>	User-triggered
<b>Conveyance policy</b>	Queued

### 9.3.2 Formal model

<b>FAL ASE:</b>	<b>AR ASE</b>
<b>CLASS:</b>	<b>Point-to-point user-Triggered Unconfirmed client/server AREP</b>
<b>CLASS ID:</b>	<b>not used</b>
<b>PARENT CLASS:</b>	<b>AR ENDPOINT</b>
<b>ATTRIBUTES:</b>	
1 (m) Attribute:	Role (CLIENT, SERVER, PEER)
2 (m) Attribute:	AREP State
3 (m) Attribute:	Transmit DL Mapping Reference
4 (m) Attribute:	Receive DL Mapping Reference
<b>SERVICES:</b>	
1 (m) OpsService:	Unconfirmed Send

### 9.3.3 Attributes

#### Role

This attribute specifies the role of the AREP. Possible values are:

<b>PEER (CLIENT/SERVER)</b>	Endpoints of this type may perform as either clients or servers, or as both simultaneously. Endpoints of this type shall indicate whether they are to be the initiator of the AR establishment process.
<b>CLIENT</b>	Endpoints of this type issue unconfirmed service Request-APDUs to servers.
<b>SERVER</b>	Endpoints of this type receive confirmed and unconfirmed service Request-APDUs from clients.

#### AREP State

This attribute specifies the state of the AREP. The values for this attribute are specified in Section 3 of this PAS.

#### Transmit DL Mapping Reference

This attribute provides a reference to the underlying Data Link Layer mapping for the transmit conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

#### Receive DL Mapping Reference

This attribute provides a reference to the underlying Data Link Layer mapping for the receive conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

### 9.3.4 Services

#### Unconfirmed Send

This optional service is used to send an unconfirmed service on an AR.

## 9.4 Point-to-point network-Scheduled Unconfirmed publisher/subscriber AREP (PSU-AR)

### 9.4.1 Overview

This class is defined to support the “push” model for scheduled and buffered distribution of unconfirmed services to one application process.

The behaviour of this type of AR can be described as follows.

An AR ASE user wishing to convey a request APDU submits it as an AR ASE Service Data Unit to its AREP for distribution. Sending AREP writes the APDU into the internal buffer, completely replacing the existing contents of the buffer. The AR ASE transfers the buffer contents at the next scheduled transfer opportunity.

If the AREP receives another APDU before the buffer contents are transmitted, the buffer contents will be replaced with the new APDU, and the previous APDU will be lost. When the buffer contents are transmitted, the AR ASE notifies the user of transmission.

At the receiving endpoint, the APDU is received from the network and is written immediately into the buffer, completely overwriting the existing contents of the buffer. The endpoint notifies the user that the APDU has arrived and delivers it to the user according to the local user interface. If the APDU has not been delivered before the next APDU arrives, it will be overwritten by the next APDU and lost.

An FAL user receiving the buffered transmission may request to receive the currently buffered APDU later.

The characteristics of this AREP class are summarized as follows:

<b>Roles</b>	Publisher Subscriber
<b>Cardinality</b>	one-to-one
<b>Conveyance paths</b>	Unidirectional
<b>Trigger policy</b>	Network-scheduled
<b>Conveyance policy</b>	Buffered

#### 9.4.2 Formal model

<b>FAL ASE:</b>	<b>AR ASE</b>
<b>CLASS:</b>	<b>Point-to-point network-Scheduled Unconfirmed publisher/subscriber AREP not used</b>
<b>CLASS ID:</b>	<b>AR ENDPOINT</b>
<b>PARENT CLASS:</b>	
<b>ATTRIBUTES:</b>	
1 (m) Attribute:	Role (PUBLISHER, SUBSCRIBER)
2 (m) Attribute:	AREP State
3 (m) Attribute:	Transmit DL Mapping Reference
4 (m) Attribute:	Receive DL Mapping Reference
<b>SERVICES:</b>	
1 (o) OpsService:	Unconfirmed Send

#### 9.4.3 Attributes

##### Role

This attribute specifies the role of the AREP. Possible values are:

<b>PUBLISHER</b>	Endpoints of this type issue unconfirmed service Request-APDUs to subscribers.
<b>SUBSCRIBER</b>	Endpoints of this type receive unconfirmed service Request-APDUs issued by the publisher.

##### AREP State

This attribute specifies the state of the AREP. The values for this attribute are specified in Section 3 of this PAS.

##### Transmit DL Mapping Reference

This attribute provides a reference to the underlying Data Link Layer mapping for the transmit conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

##### Receive DL Mapping Reference

This attribute provides a reference to the underlying Data Link Layer mapping for the receive conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

#### 9.4.4 Services

##### Unconfirmed Send

This optional service is used to send an unconfirmed service on an AR.

### 9.5 Multipoint user-Triggered Unconfirmed publisher/subscriber AREP (MTU-AR)

#### 9.5.1 Overview

This class is defined to support the on-demand exchange of unconfirmed services between two or more application processes. This class uses connectionless Data Link Services for the exchanges. The behaviour of this class is as follows.

An AR ASE user wishing to convey a request APDU submits it as an AR ASE Service Data Unit to its AREP. The AREP sending the request APDU queues it to its underlying layer for transfer at the next available opportunity.

The AREP receiving the request APDU from its underlying layer queues it for delivery to its AR ASE user in the order in which it was received.

The characteristics of this AREP class are summarized as follows:

<b>Roles</b>	Publisher Subscriber
<b>Cardinality</b>	one-to-many
<b>Conveyance paths</b>	Unidirectional
<b>Trigger policy</b>	User-triggered
<b>Conveyance policy</b>	Queued

#### 9.5.2 Formal model

<b>FAL ASE:</b>	<b>AR ASE</b>
<b>CLASS:</b>	<b>Multipoint user-Triggered Unconfirmed publisher/subscriber AREP</b>
<b>CLASS ID:</b>	<b>not used</b>
<b>PARENT CLASS:</b>	<b>AR ENDPOINT</b>
<b>ATTRIBUTES:</b>	
1 (m) Attribute:	Role (PUBLISHER, SUBSCRIBER)
2 (m) Attribute:	AREP State
3 (m) Attribute:	Transmit DL Mapping Reference
4 (m) Attribute:	Receive DL Mapping Reference
<b>SERVICES:</b>	
1 (m) OpsService:	Unconfirmed Send

#### 9.5.3 Attributes

##### Role

This attribute specifies the role of the AREP. Possible values are:

<b>PUBLISHER</b>	Endpoints of this type issue unconfirmed service Request-APDUs to subscribers.
<b>SUBSCRIBER</b>	Endpoints of this type receive unconfirmed service Request-APDUs issued by the publisher.

**AREP State**

This attribute specifies the state of the AREP. The values for this attribute are specified in Section 3 of this PAS.

**Transmit DL Mapping Reference**

This attribute provides a reference to the underlying Data Link Layer mapping for the transmit conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

**Receive DL Mapping Reference**

This attribute provides a reference to the underlying Data Link Layer mapping for the receive conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

**9.5.4 Services****Unconfirmed Send**

This optional service is used to send an unconfirmed service on an AR.

**9.6 Multipoint network-Scheduled Unconfirmed publisher/subscriber AREP (MSU-AR)****9.6.1 Overview**

This class is defined to support the “push” model for scheduled and buffered distribution of unconfirmed services to one or more application processes.

The behaviour of this type of AR can be described as follows.

An AR ASE user wishing to convey a request APDU submits it as an AR ASE Service Data Unit to its AREP for distribution. The sending AREP writes the APDU into the internal buffer, completely replacing the existing contents of the buffer.

The AREP transfers the buffer contents at the next scheduled transfer opportunity.

If the AREP receives another APDU before the buffer contents are transmitted, the buffer contents will be replaced with the new APDU, and the previous APDU will be lost. When the buffer contents are transmitted, the AR ASE notifies the user of transmission.

At the receiving endpoint, the APDU is received from the network and is written immediately into the buffer, completely overwriting the existing contents of the buffer. The endpoint notifies the user that the APDU has arrived and delivers it to the user according to the local user interface. If the APDU has not been delivered before the next APDU arrives, it will be overwritten by the next APDU and lost.

An FAL user receiving the buffered transmission may request to receive the currently buffered APDU later.

The characteristics of this AREP class are summarized as follows:

<b>Roles</b>	Publisher
	Subscriber
<b>Cardinality</b>	one-to-many
<b>Conveyance paths</b>	Unidirectional
<b>Trigger policy</b>	Network-scheduled
<b>Conveyance policy</b>	Buffered

### 9.6.2 Formal model

<b>FAL ASE:</b>		<b>AR ASE</b>
<b>CLASS:</b>		<b>Multipoint network-Scheduled Unconfirmed publisher/subscriber AREP</b>
<b>CLASS ID:</b>		<b>not used</b>
<b>PARENT CLASS:</b>		<b>AR ENDPOINT</b>
<b>ATTRIBUTES:</b>		
1	(m)	Attribute: Role (PUBLISHER, SUBSCRIBER)
2	(m)	Attribute: AREP State
3	(m)	Attribute: Transmit DL Mapping Reference
4	(m)	Attribute: Receive DL Mapping Reference
<b>SERVICES:</b>		
1	(o)	OpsService: Unconfirmed Send

### 9.6.3 Attributes

#### Role

This attribute specifies the role of the AREP. Possible values are:

<b>PUBLISHER</b>	Endpoints of this type publish their data issuing unconfirmed service Request-APDUs.
<b>SUBSCRIBER</b>	Endpoints of this type receive unconfirmed service Request-APDUs issued by publishers.

#### AREP State

This attribute specifies the state of the AREP. The values for this attribute are specified in Section 3 of this PAS.

#### Transmit DL Mapping Reference

This attribute provides a reference to the underlying Data Link Layer mapping for the transmit conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

#### Receive DL Mapping Reference

This attribute provides a reference to the underlying Data Link Layer mapping for the receive conveyance path for this AREP. DL mappings for the Data Link Layer are specified in Section 3 of this PAS.

### 9.6.4 Services

#### Unconfirmed Send

This optional service is used to send an unconfirmed service on an AR.

## 10 Summary of FAL classes

This subclause contains a summary of the defined FAL Classes. The Class ID values have been assigned to be compatible with existing standards.

Table 30 provides a summary of the classes.

Table 30 – FAL class summary

FAL ASE	Class
<b>Variable</b>	<b>Variable</b>
<b>Event</b>	<b>Variable List</b>
<b>Load region</b>	<b>Notifier</b>
<b>Function invocation</b>	<b>Load region</b>
<b>Time</b>	<b>Function invocation</b>
<b>Network Management</b>	<b>Time</b>
<b>Application relationship</b>	<b>Network Manager</b>
	<b>AREP</b>
	<b>PTC-AREP</b>
	<b>PTU-AREP</b>
	<b>PSU-AREP</b>
	<b>MTU-AREP</b>
	<b>MSU-AREP</b>

## 11 Permitted FAL services by AREP role

Table 31 below defines the valid combinations of services and AR types (which service APDUs can be sent or received by AR with the specified type). “Unc” and “Cnf” columns indicate whether the service listed in the left-hand column is unconfirmed or confirmed respectively.

Table 31 – FAL services by AR type

FAL Services	Unc	Cnf	Client		Server		Publisher		Subscriber	
			req	rcv	req	rcv	req	rcv	req	rcv
<b>Variable ASE</b>										
Read		X	X			X				
Write		X	X			X				
Information Report	X				X		X			X
<b>Event ASE</b>										
Event Notification	X						X			X
Notification Recovery	X							X	X	
<b>Load Region ASE</b>										
Download		X	X			X				
Upload		X	X			X				
<b>Function invocation ASE</b>										
Start		X	X			X				
Stop		X	X			X				
Resume		X	X			X				
<b>Time ASE</b>										
Get Network Time		X								
Set Network Time	X						X			X
Tick Notification service	X						X			X
<b>NW Management ASE</b>										
Get Network Status		X								
Get Station Status		X								
NW Status Report	X						X			X
Station Status Report	X						X			X
<b>AR ASE</b>										
PTC-AR		X	X			X				
PTU-AR	X		X			X				
PSU-AR	X			X	X					
MTU-AR	X						X			X
MSU-AR	X						X			X

## Section 3: Application Layer protocol specification

### 12 Abstract syntax

#### 12.1 FAL PDU abstract syntax

##### 12.1.1 Top level definition

```
FalArPDU ::=
    ConfirmedSend-CommandPDU
    || ConfirmedSend-ResponsePDU
    || UnconfirmedSend-CommandPDU
```

##### 12.1.2 FalArHeader

```
FalArHeader ::= Unsigned8{
    -- bit 8-7      ProtocolVersion
    -- bit 6-4      ProtocolIdentifier
    -- bit 3-1      PDUIdentifier
}
```

##### 12.1.3 Confirmed send service

```
ConfirmedSend-CommandPDU ::= SEQUENCE {
    FalArHeader,
    ServiceType
    InvokeID,
    ConfirmedServiceRequest
}
```

```
ConfirmedSend-ResponsePDU ::= SEQUENCE {
    FalArHeader,
    ServiceType
    InvokeID,
    ConfirmedServiceResponse
}
```

##### 12.1.4 Unconfirmed send service

```
UnconfirmedSend-CommandPDU ::= SEQUENCE {
    FalArHeader,
    ServiceType
    InvokeID,
    UnconfirmedServiceRequest
}
```

### 12.2 Abstract syntax of PDU Body

#### 12.2.1 ConfirmedServiceRequest PDUs

```
ConfirmedServiceRequest ::= CHOICE {
    Read-Request          [0]    IMPLICIT    Read-RequestPDU,
    Write-Request         [1]    IMPLICIT    Write-RequestPDU,
    Download-Request      [2]    IMPLICIT    Download-RequestPDU,
    Upload-Request        [3]    IMPLICIT    Upload-RequestPDU,
    Start-Request         [4]    IMPLICIT    Start-RequestPDU,
    Stop-Request          [5]    IMPLICIT    Stop-RequestPDU,
    Resume-Request        [6]    IMPLICIT    Resume-RequestPDU,
    DelayCheck-Request    [7]    IMPLICIT    Time- RequestPDU,
}
```



### 12.2.2 ConfirmedServiceResponse PDUs

```
ConfirmedServiceResponse ::= CHOICE {
    Read-Response           [0]    IMPLICIT    Read-ResponsePDU,
    Write-Response          [1]    IMPLICIT    Write-ResponsePDU,
    DownLoad-Response       [2]    IMPLICIT    DownLoad-ResponsePDU,
    UpLoad-Response         [3]    IMPLICIT    UpLoad-ResponsePDU,
    Start-Response          [4]    IMPLICIT    Start-ResponsePDU,
    Stop-Response           [5]    IMPLICIT    Stop-ResponsePDU,
    Resume-Response         [6]    IMPLICIT    Resume-ResponsePDU,
    DelayCheck-Response     [7]    IMPLICIT    Time-ResponsePDU
}
```

### 12.2.3 Unconfirmed PDUs

```
UnconfirmedServiceRequest ::= CHOICE {
    InformationReport-Request [0]    IMPLICIT    InformationReport-RequestPDU,
    EventNotification-Request [1]    IMPLICIT    EventNotification-RequestPDU,
    EventRecovery-Request    [2]    IMPLICIT    EventRecovery-RequestPDU,
    TimeDistribution-Request  [3]    IMPLICIT    TimeDistribute-RequestPDU,
    SetTime-Request          [4]    IMPLICIT    SetTime-RequestPDU,
    InDiag-Request           [5]    IMPLICIT    InDiag-RequestPDU,
    ExDiag-Request           [6]    IMPLICIT    ExDiag-RequestPDU,
    StationStatusReport-Request [7]    IMPLICIT    StationStatusReport-RequestPDU,
    DomainStatusReport-Request [8]    IMPLICIT    DomainStatusReport-RequestPDU
}
```

### 12.2.4 Error information

#### 12.2.4.1 Error type

```
ErrorType ::= SEQUENCE {
    errorClass           [0]    IMPLICIT    ErrorClass,
    additionalCode       [1]    IMPLICIT    Integer16 OPTIONAL,
    additionalDescription [2]    IMPLICIT    VisibleString OPTIONAL,
    additionalInfo       [3]    IMPLICIT    ANY OPTIONAL
}
```

#### 12.2.4.2 Error class

ErrorClass ::= CHOICE {			
noError	[0]	IMPLICIT Integer8 {	
		normal	(0),
		other	(1)
}			
applicationReference	[1]	IMPLICIT Integer8 {	
		other	(0),
		application-unreachable	(1),
		application-reference-invalid	(2),
		context-unsupported	(3)
}			
definition	[2]	IMPLICIT Integer8 {	
		other	(0),
		object-undefined	(1),
		object-attributes-inconsistent	(2),
		name-already-exists	(3),
		type-unsupported	(4),
		type-inconsistent	(5)
}			
resource	[3]	IMPLICIT Integer8 {	
		other	(0),
		memory-unavailable	(1)
}			
service	[4]	IMPLICIT Integer8 {	
		other	(0),
		object-state-conflict	(1),
		pdu-size	(2),
		object-constraint-conflict	(3),
		parameter-inconsistent	(4),
		illegal-parameter	(5)
}			
access	[5]	IMPLICIT Integer8 {	
		other	(0),
		object-invalidated	(1),
		hardware-fault	(2),
		object-access-denied	(3),
		invalid-address	(4),
		object-attribute-inconsistent	(5),
		object-access-unsupported	(6),
		object-non-existent	(7),
		type-conflict	(8),
		named-access-unsupported	(9),
		access-to-element-unsupported	(10)
}			
conclude	[6]	IMPLICIT Integer8 {	
		other	(0)
}			
other	[7]	IMPLICIT Integer8 {	
		other	(0)
}			
}			

### 12.3 PDUs for ASEs

#### 12.3.1 PDUs for Variable ASE

##### 12.3.1.1 Read service PDUs

Read-RequestPDU ::= SEQUENCE {			
objectSpecifier CHOICE{			
variableSpecifier		Gn_KeyAttribute,	
variableListSpecifier		Gn_KeyAttribute,	
listOfvariable		SEQUENCE OF Gn_KeyAttribute	
}			
optionalParameters	[0]	IMPLICIT ANY OPTIONAL	
}			

```

Read-ResponsePDU ::= SEQUENCE {
    result CHOICE{
        accessStatus          [0]    IMPLICIT    ErrorType,
        listOfAccessStatus    [1]    IMPLICIT    SEQUENCE OF ErrorType
    }
    value CHOICE{
        data                   [0]    IMPLICIT    ANY,
        listOfData             [1]    IMPLICIT    SEQUENCE OF ANY
    }
    variableType CHOICE{
        dataType               [0]    IMPLICIT    Gn_FullyNestedTypeDescription OPTIONAL,
        listOfDataType         [1]    IMPLICIT    SEQUENCE OF Gn_FullyNestedTypeDescription
                                OPTIONAL
    }
    optionalParameters        [0]    IMPLICIT    ANY OPTIONAL
}

```

### 12.3.1.2 Write service PDUs

```

Write-RequestPDU ::= SEQUENCE {
    objectSpecifier CHOICE{
        variableSpecifier      Gn_KeyAttribute,
        variableListSpecifier  Gn_KeyAttribute,
        listOfVariable         SEQUENCE OF Gn_KeyAttribute
    }
    variableType CHOICE{
        dataType               [0]    IMPLICIT    Gn_FullyNestedTypeDescription OPTIONAL,
        listOfDataType         [1]    IMPLICIT    SEQUENCE OF Gn_FullyNestedTypeDescription
                                OPTIONAL
    }
    value CHOICE{
        data                   [0]    IMPLICIT    ANY,
        listOfData             [1]    IMPLICIT    SEQUENCE OF ANY
    }
    optionalParameters        [0]    IMPLICIT    ANY OPTIONAL
}

```

```

Write-ResponsePDU ::= SEQUENCE {
    result CHOICE{
        accessStatus          [0]    IMPLICIT    ErrorType,
        listOfAccessStatus    [1]    IMPLICIT    SEQUENCE OF ErrorType
    }
    optionalParameters        [0]    IMPLICIT    ANY OPTIONAL
}

```

### 12.3.1.3 Information Report service PDUs

```

InformationReport-RequestPDU ::= SEQUENCE {
    ListOfVariableSpecifier CHOICE {
        variableListSpecifier      Gn_KeyAttribute,
        listOfVariable             SEQUENCE OF Gn_KeyAttribute
    },
    listOfDataType                [1]    IMPLICIT    SEQUENCE OF Gn_FullyNestedTypeDescription
                                OPTIONAL
    listOfData                    [2]    IMPLICIT    SEQUENCE OF ANY
    optionalParameters            [3]    IMPLICIT    ANY OPTIONAL
}

```

## 12.3.2 PDUs for Event ASE

### 12.3.2.1 Event Notification service

```

EventNotification-RequestPDU ::= SEQUENCE {
    eventNotifierID            IMPLICIT    Gn_KeyAttribute,,
    notificationSequenceNumber [1]    IMPLICIT    Ev_SequenceNumber,
    listOfEvent                 [2]    IMPLICIT    SEQUENCE OF Ev_EventData,
    Notification Time           [3]    IMPLICIT    Ev_TimeTag OPTIONAL
    optionalParameters          [4]    IMPLICIT    ANY OPTIONAL
}

```

### 12.3.2.2 Notification Recovery service

```
EventRecovery-RequestPDU ::= SEQUENCE {
    eventNotifierID          IMPLICIT  Gn_KeyAttribute,,
    sequenceNumber          [1] IMPLICIT Ev_SequenceNumber OPTIONAL
}
```

### 12.3.3 PDUs for Load region ASE

#### 12.3.3.1 Download service

```
DownLoad-RequestPDU ::= SEQUENCE {
    loadRegionKeyAttribute  Gn_KeyAttribute,
    segmentIdentifier       [1] IMPLICIT ANY,
    loadData                [2] IMPLICIT OctetString,
}
```

```
DownLoad-ResponsePDU ::= SEQUENCE {
    loadRegionKeyAttribute  Gn_KeyAttribute,
    result                  [1] IMPLICIT ErrorType,
}
```

#### 12.3.3.2 Upload service

```
UpLoad-RequestPDU ::= SEQUENCE {
    loadRegionKeyAttribute  Gn_KeyAttribute,
    segmentIdentifier       [1] IMPLICIT ANY,
}
```

```
UpLoad-ResponsePDU ::= SEQUENCE {
    loadRegionKeyAttribute  Gn_KeyAttribute,
    result                  [1] IMPLICIT ErrorType,
    loadData                [2] IMPLICIT OctetString,
}
```

### 12.3.4 PDUs for Function Invocation ASE

#### 12.3.4.1 Start service

```
Start-RequestPDU ::= SEQUENCE {
    keyAttribute            Gn_KeyAttribute,
    optionalParameters      [1] IMPLICIT ANY OPTIONAL
}
```

Start-ResponsePDU ::= ErrorType

#### 12.3.4.2 Stop service

```
Stop-RequestPDU ::= SEQUENCE {
    keyAttribute            Gn_KeyAttribute,
    optionalParameters      [1] IMPLICIT ANY OPTIONAL
}
```

Stop-ResponsePDU ::= ErrorType

#### 12.3.4.3 Resume services

```
Resume-RequestPDU ::= SEQUENCE {
    keyAttribute            Gn_KeyAttribute,
    optionalParameters      [1] IMPLICIT ANY OPTIONAL
}
```

Resume-ResponsePDU ::= ErrorType

### 12.3.5 PDUs for Time ASE

#### 12.3.5.1 Time service

Time-RequestPDU ::= Time-PDU

Time-ResponsePDU ::= Time-PDU

TimeDistribute-RequestPDU ::= Time-PDU

```
Time-PDU ::= SEQUENCE {
    timeControl          [0]    IMPLICIT    Tm_TimeControl,
    Stratum              [1]    IMPLICIT    Unsigned8
    PollInterval        [2]    IMPLICIT    Tm_TimeValue1,
    Precision            [3]    IMPLICIT    Tm_TimeValue1,
    rootDelay            [4]    IMPLICIT    Tm_TimeValue2,
    rootDispersion       [5]    IMPLICIT    Tm_TimeValue2,
    referenceIdentifier  [6]    IMPLICIT    Tm_ReferenceID,
    referenceTimestamp   [7]    IMPLICIT    Tm_Time,
    originateTimestamp  [8]    IMPLICIT    Tm_Time,
    receiveTimestamp     [9]    IMPLICIT    Tm_Time,
    transmitTimestamp   [10]   IMPLICIT    Tm_Time,
}
```

```
SetTime-RequestPDU ::= SEQUENCE {
    timeValue            [0]    IMPLICIT    Tm_Time,
    optionalParameters   [1]    IMPLICIT    ANY OPTIONAL
}
```

### 12.3.6 PDUs for Network Management ASE

#### 12.3.6.1 Network Management service

```
InDiag-RequestPDU ::= SEQUENCE {
    nodeInformation      [0]    IMPLICIT    Nm_NodeInformation,
    nodeStatus           [1]    IMPLICIT    Nm_NodeStatus,
    nodePublicKey        [2]    IMPLICIT    Nm_PublicKey,
    llistOfPathStatus    [3]    IMPLICIT    Nm_ListOfPathStatus
}
```

```
ExDiag-RequestPDU ::= SEQUENCE {
    doaminInformation    [0]    IMPLICIT    Nm_DoaminInformation,
    domainStatus         [1]    IMPLICIT    Nm_DoaminStatus,
    domainPublicKey      [2]    IMPLICIT    Nm_PublicKey,
    masterPriority        [3]    IMPLICIT    Unsigned8,
    llistOfPathStatus    [4]    IMPLICIT    Nm_ListOfPathStatus,
    listOfNodeStatus     [5]    IMPLICIT    SEQUENCE OF Nm_NodeStatus
}
```

```
StationStatusReport-RequestPDU ::= SEQUENCE {
    nodeInformation      [0]    IMPLICIT    Nm_NodeInformation,
    nodeStatus           [1]    IMPLICIT    Nm_NodeStatus
}
```

```
DomainStatusReport-RequestPDU ::= SEQUENCE {
    doaminInformation    [0]    IMPLICIT    Nm_DoaminInformation,
    domainStatus         [1]    IMPLICIT    Nm_DomainStatus
}
```

## 12.4 Type definitions

### 12.4.1 Variable ASE types

There are no types special for the Variable ASE.

### 12.4.2 Event ASE types

Ev\_SequenceNumber ::= Unsigned8

Ev\_EventData ::= ANY

En\_EventCount ::= Unsigned8

Ev\_TimeTag ::= Unsigned16

### 12.4.3 Load Region ASE types

There are no types special for the Load Region ASE.

### 12.4.4 Function Invocation ASE types

There are no types special for the function Invocation ASE.

### 12.4.5 Time ASE types

```
Tm_TimeControl ::= BitString8 {
    -- bit 8,7      LeapIndidator
    -- bit 6-4      ProtocolVersion
    -- bit 3-1      TimeMode
}
```

Tm\_TimeValue1 ::= Unsigned32      -- eight-bit signed integer, in seconds to the nearest power of two

Tm\_TimeValue2 ::= Unsigned32      -- 32-bit signed fixed-point number, in seconds  
-- with fraction point between bits 15 and 16

Tm\_ReferenceID ::= VisibleString4      -- identifies the particular reference source

```
Tm_Time ::= SEQUENCE{
    Seconds          [0]          Unsigned32
    SecondsFraction  [2]          Unsigned32
}
```

### 12.4.6 Network Management ASE types

```
Nm_NodeInformation ::= SEQUENCE {
    NodeIdentifier          [0]  IMPLICIT  Nm_NodeIdentifier,
    NoOfInterfaces          [1]  IMPLICIT  Integer8,
    InterfaceID             [2]  IMPLICIT  Unsigned8,
    PerformanceClass SEQUENCE {
        MasterPriority      [11] IMPLICIT  Unsigned8,
        TransmissionClass  [12] IMPLICIT  Unsigned8,
        ResponseClass       [13] IMPLICIT  Unsigned8,
        TimePrecisionLevel  [14] IMPLICIT  Unsigned8,
    }
    configurationSUM        [4]  IMPLICIT  Unsigned32,
    localNodeTime           [5]  IMPLICIT  Tm_Time,
    diagInterval            [6]  IMPLICIT  BinaryTime2,
    stationCoefficeincy     [7]  IMPLICIT  Unsigned16
}
```

```
Nm_NodeStatus ::= BitString8 {
    -- bit 8      CPU-Status          -- True: ready, False: not ready
    -- bit 7      communication-status -- True: ready, False: not ready
    -- bit 6      reserved-status     -- True: reserved, False: not reserved
    -- bit 5      redundancy-status    -- True: on-service, False: stand-by
    -- bit 4      linkStatusOfnterfaceB -- True: linked, False: not linked
    -- bit 3      linkStatusOfnterfaceA -- True: linked, False: not linked
    -- bit 2      statusOfNetworkB     -- True: healthy, False: failed
    -- bit 1      statusOfNetworkA     -- True: healthy, False: failed
}
```



### 12.4.7.6 Gn\_FullyNestedTypeDescription

```
Gn_FullyNestedTypeDescription ::= CHOICE {
    boolean          [1]          Unsigned8,
    integer8          [2]          Unsigned8,
    integer16         [3]          Unsigned8,
    integer32         [4]          Unsigned8,
    unsigned8         [5]          Unsigned8,
    unsigned16        [6]          Unsigned8,
    unsigned32        [7]          Unsigned8,
    float32           [8]          Unsigned8,
    float64           [9]          Unsigned8,
    binaryDate        [10]         Unsigned8,
    timeOfDay         [11]         Unsigned8,
    timeDifference     [12]         Unsigned8,
    universalTime      [13]         Unsigned8,
    fieldbusTime      [14]         Unsigned8,
    time              [15]         Unsigned8,
    bitstring8        [16]         Unsigned8,
    bitstring16       [17]         Unsigned8,
    bitstring32       [18]         Unsigned8,
    visiblestring1    [19]         Unsigned8,
    visiblestring2    [20]         Unsigned8,
    visiblestring4    [21]         Unsigned8,
    visiblestring8    [22]         Unsigned8,
    visiblestring16   [23]         Unsigned8,
    octetstring1      [24]         Unsigned8,
    octetstring2      [25]         Unsigned8,
    octetstring4      [26]         Unsigned8,
    octetstring8      [27]         Unsigned8,
    octetstring16     [28]         Unsigned8,
    bcd               [29]         Unsigned8,
    iso10646char      [30]         Unsigned8,
    binarytime0       [31]         Unsigned8,
    binarytime1       [32]         Unsigned8,
    binarytime2       [33]         Unsigned8,
    binarytime3       [34]         Unsigned8,
    binarytime4       [35]         Unsigned8,
    binarytime5       [36]         Unsigned8,
    binarytime6       [37]         Unsigned8,
    binarytime7       [38]         Unsigned8,
    binarytime8       [39]         Unsigned8,
    binarytime9       [40]         Unsigned8,
    visiblestring     [41]         Unsigned8,
    octetstring       [42]         Unsigned8,
    bitstring         [43]         Unsigned8,
    compactBooleanArray [44]        Unsigned8,
    compactBCDArray   [45]         Unsigned8,
    iso646string      [46]         Unsigned8,
    structure         [47] IMPLICIT SEQUENCE OF Gn_FullyNestedTypeDescription
}
```

## 12.5 Data types

### 12.5.1 Notation for the Boolean type

```
Boolean ::= BOOLEAN
-- TRUE if the value is non-zero.
-- FALSE if the value is zero.
```

### 12.5.2 Notation for the Integer type

```
Integer ::= INTEGER -- any integer
Integer8 ::= INTEGER (-128..+127) -- range -27 <= i <= 27-1
Integer16 ::= INTEGER (-32768..+32767) -- range -215 <= i <= 215-1
Integer32 ::= INTEGER -- range -231 <= i <= 231-1
```

### 12.5.3 Notation for the Unsigned type

```
Unsigned ::= INTEGER -- any non-negative integer
Unsigned8 ::= INTEGER (0..255) -- range 0 <= i <= 28-1
Unsigned16 ::= INTEGER (0..65535) -- range 0 <= i <= 216-1
Unsigned32 ::= INTEGER -- range 0 <= i <= 232-1
```



#### 12.5.4 Notation for the Floating Point type

Floating32 ::= BIT STRING SIZE (4) -- IEC-60559Single precision  
 Floating64 ::= BIT STRING SIZE (8) -- IEC-60559Double precision

#### 12.5.5 Notation for the BitString type

BitString ::= BIT STRING -- For generic use  
 BitString4 ::= BIT STRING SIZE (4) -- Fixed four bits bitstring  
 BitString8 ::= BIT STRING SIZE (8) -- Fixed eight bits bitstring  
 BitString16 ::= BIT STRING SIZE (16) -- Fixed 16 bits bitstring  
 BitString32 ::= BIT STRING SIZE (32) -- Fixed 32 two bits bitstring

#### 12.5.6 Notation for the OctetString type

OctetString ::= OCTET STRING -- For generic use  
 OctetString2 ::= OCTET STRING SIZE (2) -- Fixed two-octet octet string  
 OctetString4 ::= OCTET STRING SIZE (4) -- Fixed four-octet octet string  
 OctetString6 ::= OCTET STRING SIZE (6) -- Fixed six-octet octet string  
 OctetString7 ::= OCTET STRING SIZE (7) -- Fixed seven-octet octet string  
 OctetString8 ::= OCTET STRING SIZE (8) -- Fixed eight-octet octet string  
 OctetString16 ::= OCTET STRING SIZE (16) -- Fixed 16 octet octet string

#### 12.5.7 Notation for VisibleString type

VisibleString2 ::= VisibleString SIZE (2) -- Fixed two-octet visible string  
 VisibleString4 ::= VisibleString SIZE (4) -- Fixed four-octet visible string  
 VisibleString8 ::= VisibleString SIZE (8) -- Fixed eight-octet visible string  
 VisibleString16 ::= VisibleString SIZE (16) -- Fixed 16 octet visible string

#### 12.5.8 Notation for the UNICODEString type

UNICODEString ::= UNICODEString -- 16-bit character code set defined in ISO 10646.

#### 12.5.9 Notation for Binary Time type

BinaryTime0 ::= BIT STRING SIZE (16) -- 10 µs resolution  
 BinaryTime1 ::= BIT STRING SIZE (16) -- 0.1 ms resolution  
 BinaryTime2 ::= BIT STRING SIZE (16) -- 1 ms resolution  
 BinaryTime3 ::= BIT STRING SIZE (16) -- 10 ms resolution  
 BinaryTime4 ::= BIT STRING SIZE (16) -- 0.1 s resolution  
 BinaryTime5 ::= BIT STRING SIZE (16) -- 1 s resolution  
 BinaryTime6 ::= BIT STRING SIZE (32) -- 10 µs resolution  
 BinaryTime7 ::= BIT STRING SIZE (32) -- 0.1 ms resolution  
 BinaryTime8 ::= BIT STRING SIZE (32) -- 1 ms resolution  
 BinaryTime9 ::= BIT STRING SIZE (32) -- 10 ms resolution

#### 12.5.10 Notation for BCD type

BCD ::= Unsigned8 (0..9) -- Lower four bits are used to express one BCD value.

#### 12.5.11 Notation for Compact Boolean Array type

CompactBooleanArray ::= BitString -- Each zero bit representing Boolean value FALSE.  
 -- Each one bit representing Boolean value TRUE.  
 -- Unused bits, if any, shall be placed in bits 7-1 of the last octet.

#### 12.5.12 Notation for Compact BCD Array type

CompactBCDArray ::= OctetString -- One BCD value is represented by four bits, an unused  
 -- nibble, if any, shall be placed in bits 4-1 of the last octet,  
 -- and shall be set to 1111F.

## 13 Transfer syntax

### 13.1 Overview of encoding

The FAL-PDUs encoded shall have a uniform format. The FAL-PDUs shall consist of two major parts, the “APDU Header” part and the “APDU Body” part as shown in Figure 3.

(1)	(1)	(1)	(n) --- Octets
FalArHeader Field	Type Field	(InvokeID)	Service Specific Parameters
<----- APDU Header ----->			<----- APDU Body ----->

NOTE The presence of the InvokeID Field depends on the APDU type.

**Figure 3 – APDU overview**

To realize an efficient APDU while maintaining flexible encoding, different encoding rules are used for the APDU Header part and the APDU Body part.

NOTE The Data Link Layer service provides a DLSDU parameter that implies the length of the APDU. Thus, the APDU length information is not included in the APDU.

### 13.2 APDU Header encoding

The APDU Header part is always present in all APDUs that conform to this standard. It consists of three fields: the FalArHeader Field, the Type Field, and the optional InvokeID Field.

They are shown in Figure 3.

#### 13.2.1 Encoding of FalArHeader Field

All the FAL PDUs shall have the common PDU-header called FalArHeader. The FalArHeader identifies abstract syntax, transfer syntax, and each of the PDUs. Table 32 defines how this header shall be used.

**Table 32 – Encoding of FalArHeader Field**

Bit position of the FalArHeader			PDU type	Protocol Version
8 7	6 5 4	3 2 1		
01	001	000	ConfirmedSend-CommandPDU	Version 1
01	001	100	ConfirmedSend-ResponsePDU	Version 1
01	010	000	UnconfirmedSend-CommandPDU	Version 1

NOTE All other code points are reserved for additional protocols and future revisions.

#### 13.2.2 Encoding of Type Field

- a) The service type of an APDU is encoded in the Type Field that is always the second octet of the APDUs.
- b) All bits of the Type Field are used to encode the service type.
  - 1) The service types shall be encoded in bits 8 to 1 of the Type Field, with bit 8 the most significant bit and bit 1 the least significant bit. The range of service type shall be between 0 (zero) and 254, inclusive.
  - 2) The value of 255 is reserved for future extensions to this specification.
  - 3) The service type is specified in the abstract syntax as a positive integer value.

c) Figure 4 illustrates the encoding of the Type Field.



Figure 4 – Type Field

### 13.2.3 Encoding of InvokeID Field

The InvokeID Field shall be present if it is indicated in the abstract syntax. Otherwise, this field shall not be present. If present, the InvokeID parameter supplied by a service primitive shall be placed in this field.

## 13.3 APDU Body encoding

### 13.3.1 General

The FAL encoding rules are based on the terms and conventions defined in ISO/IEC 8825-1. The encoding consists of three components in the following order:

**Identifier Octet**  
**Length Octet(s)**  
**Contents Octet(s)**

### 13.3.2 Identifier Octet

The Identifier Octet shall encode the tag defined in the FAL Abstract Syntax and shall consist of one octet.

It consists of the P/C flag and the Tag field as shown in Figure 5.



Figure 5 – Identifier Octet

The P/C flag indicates that the Contents Octet(s) is either a simple component (primitive types, such as Integer8), or a structured component (constructed, such as SEQUENCE, SEQUENCE OF types).

P/C Flag =0 means the Contents Octet(s) is a simple component.  
 P/C Flag =1 means the Contents Octet(s) is a structured component.

The Tag field identifies the semantics of the Contents Octet(s).

### 13.3.3 Length Octet(s)

The Length Octet(s) shall consist of one or three octets.

- a) If the value of the first Length Octet is other than 255, there shall be no subsequent Length Octet(s) and the first octet shall contain the value for the Length Octet defined later.
- b) If the value of the first Length Octet is 255, there shall be two subsequent Length Octet(s) that shall contain the values for the Length Octets defined later. In this case, the length information of the Contents Octet(s) shall be represented by the last two octets of the Length Octets, where the most significant bit of the second of three Length Octets shall be the most significant bit of the length value and the least significant bit of the third of the three Length Octets shall be the least significant bit of the length value.

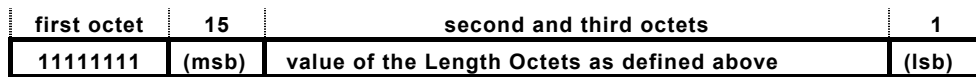
The sender shall have the option of using either the one-octet format or three-octet format. For example, the three-octet format may be used to convey a length value of one.

The meaning of the Length Octet(s) depends on the type of value being encoded. If the encoding of the Contents Octet(s) is primitive, the Length Octet(s) shall contain the number of octets in the Contents Octets. If the encoding of the Contents Octets is constructed, the Length Octet(s) shall contain the number of the first level components of the Contents Octets.

Figure 6 and Figure 7 depict encoding examples of the Length Octet(s):



**Figure 6 – Length octet (one-octet format)**



**Figure 7 – Length octets (three-octet format)**

#### 13.3.4 Contents Octet(s)

The Contents Octet(s) shall encode the data value according to the encoding rule defined for its type.

The Contents Octet(s) shall have either of the following two forms: primitive encoding or constructed encoding.

- If the Contents Octet(s) contain a primitive encoding, they represent an encoding of one value.
- If the Contents Octet(s) contain a constructed encoding, they represent an enumerated encoding of more than one value.

### 13.4 Data type encoding rules

#### 13.4.1 General

##### 13.4.1.1 Boolean

A Boolean value shall be encoded as follows:

- The Identifier Octet and the Length Octet(s) shall not be present.
- The Contents Octet(s) component always consists of one octet. If the Boolean value equals FALSE, all bits of the octet are 0. If the Boolean value equals TRUE, the octet can contain any combination of bits other than the encoding for FALSE.

##### 13.4.1.2 Integer

An Integer value shall be encoded as follows:

- The Identifier Octet shall not be present.
- The Length Octet(s) shall not be present if the size of the Integer value is invariable. An integer with invariable size is created by constraining the possible value. The Length Octet(s) shall be present if the size of the Integer value is variable.
- The Contents Octet(s) shall contain the two's complement binary number equal to the Integer value. The most significant eight bits of the Integer value are encoded in bit 8 to bit 1 of the first octet, the next eight bits in bit 8 to bit 1 of the next octet and so on. If the values of an Integer type are restricted to negative and non-negative numbers, bit 8 of the

first octet gives the sign of the value if the values are restricted to non-negative numbers only, no sign bit is needed.

#### **13.4.1.3 Unsigned Value**

An Unsigned Value shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present if the size of the Unsigned Value is invariable. The length of an Unsigned Value with invariable depends on the specified range of the value. The Length Octet(s) shall be present if the size of the Unsigned Value is variable.
- c) The Contents Octet(s) shall be a binary number equal to the Unsigned Value, and consist of bits 8 to 1 of the first octet, followed by bits 8 to 1 of the second octet, followed by bits 8 to 1 of each octet in turn, up to and including the last octet of the Contents Octet(s).

#### **13.4.1.4 Floating Point**

A Floating Point value shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present.
- c) The Contents Octet(s) shall contain floating point values defined in conformance with the IEC-60559 Standard. The sign is encoded by using bit 8 of the first octet. It is followed by the exponent starting from bit 7 of the first octet, and then the mantissa starting from bit 7 of the second octet for Floating32 and from bit 4 of the second octet for Floating64.

#### **13.4.1.5 Bit String**

A Bit String value shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present if the size of the Bit String value is invariable. A Bit String with invariable size is created by applying a size constraint containing only one value on the Bit String type. The Length Octet(s) shall be present if the size of the Bit String value is variable.
- c) The Contents Octet(s) comprise as many octets as necessary to contain all bits of the actual value:  $N\_Octets = (N\_Bits - 1) \div 8 + 1$ . The Bit String value commencing with the first bit and proceeding to the trailing bit shall be placed in bits 8 to 1 of the first octet, followed by bits 8 to 1 of the second octet and so on. If the number of bits is not a multiple of 8, there are so-called unused bits, which are located in the least significant bits of the last octet. The value of the unused bits may be zero (0) or one (1) and carry no meaning.

#### **13.4.1.6 Octet String**

An Octet String value shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present if the size of the Octet String value is invariable. An Octet String with invariable size is created by applying a size constraint containing only one value on the Octet String type. The Length Octet(s) shall be present if the size of the Octet String value is variable.
- c) The Contents Octet(s) shall be equal in value to the octets in the data value.

#### **13.4.1.7 Visible String**

A Visible String value shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present if the size of the Visible String value is invariable. A Visible String with invariable size is created by applying a size constraint containing

only one value on the Visible String type. The Length Octet(s) shall be present if the size of the Visible String value is variable.

- c) The Contents Octet(s) shall be equal in value to the octets in the data value.

#### **13.4.1.8 UNICODE String (ISO 10646 String)**

A UNICODE String value shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall indicate the number of octets in the Contents Octet(s) as a binary number.
- c) Each ISO10646 character shall be placed in two octets in the Contents Octet(s), with the high-order octet placed in the first octet and the low-order octet in the subsequent octet, and with the most significant bit of an octet of the data value aligned with the most significant bit of an octet of the Contents Octet(s).

#### **13.4.1.9 Binary Time**

A Binary Time value shall be encoded as follows:

- a) The Identifier Octet shall not be present
- b) The Length Octet(s) shall not be present.
- c) The Contents Octet(s) shall be a binary number equal to the Binary Time value, and consisting of bits 8 to 1 of the first octet, followed by bits 8 to 1 of the second octet, followed by bits 8 to 1 of each octet in turn, up to and including the last octet of the Contents Octet(s).

#### **13.4.1.10 BCD type**

- a) A BCD value shall be encoded as an Unsigned8 value.
- b) A BCD value shall be placed in bits 4 to 1 of the Contents Octet of an Unsigned8 value. The values of the bits 8 to 5 shall be zero (0).

#### **13.4.1.11 Compact Boolean Array**

A Compact Boolean Array value shall be encoded as a Bit String value.

#### **13.4.1.12 Compact BCD Array type**

- a) A Compact BCD Array value shall be encoded as a primitive type.
- b) The Identifier Octet shall not be present.
- c) The Length Octet(s) shall indicate the number of octets in the array as a binary number.
- d) If the number of BCD values is zero, there shall be no subsequent octets, and the Length Octet(s) shall be zero.
- e) The first BCD value shall be placed as a binary number in bits 8 to 5 of the first Contents Octet(s), and the second BCD value shall be placed in bits 4 to 1 of the first Contents Octet(s). This will be repeated for the remaining BCD values and Contents Octet(s) up to and including the last octet of the Contents Octet(s). The values of any unused bits in the last Contents Octet shall be set to 1.

#### **13.4.1.13 SEQUENCE type**

A value of a SEQUENCE type shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall be present and specify the number of the first level components of the Contents Octet(s). However, for the first Keyword "SEQUENCE" of FaIaRPDU, this length shall not be encoded.

- c) The Contents Octet(s) shall consist of the encodings of all the element types in the same order as they are specified in the ASN.1 description of the SEQUENCE type.

#### **13.4.1.14 SEQUENCE OF type**

A value of a SEQUENCE OF type shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall be present and specify the number of the first level components of the Contents Octet(s).
- c) The Contents Octet(s) shall consist of the encodings of all the element types in the same order as they are specified in the ASN.1 description of the SEQUENCE OF type.

#### **13.4.1.15 CHOICE type**

A value of a CHOICE type shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present.
- c) The Contents Octet(s) shall consist of the encoding of the selected type of the alternative type list.

#### **13.4.1.16 Null**

A value of a NULL type shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present.
- c) The Contents Octet(s) shall not be present.

#### **13.4.1.17 Tagged type**

A value of a Tagged type shall be encoded as follows:

- a) The Identifier Octet shall only be present if the tagged type is a part of an alternative type list in a CHOICE construct.
- b) The Length Octet(s) shall not be present.
- c) The Contents Octet(s) shall consist of the encoding of the type that was tagged.

#### **13.4.1.18 IMPLICIT type**

A value of an IMPLICIT type shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present.
- c) The Contents Octet(s) shall consist of the encoding of the type being referenced by the IMPLICIT construct, except for the case when the referenced type is a SEQUENCE type. In this case, the Contents Octet(s) consist only of the Contents Octet(s) of the referenced SEQUENCE type, and the Length Octet(s) of this SEQUENCE type shall not be present.

#### **13.4.1.19 OPTIONAL and DEFAULT types**

A value of an OPTIONAL or DEFAULT type shall be encoded as follows:

- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall be present. If there is no value for this type, the Length Octet(s) contain the value 0.
- c) The Contents Octet(s) shall consist of the encoding of the referenced type if there is a value for this type, otherwise no Contents Octets exist.

### 13.4.1.20 ANY type

An ANY type is used for the definition of complex types, whose structure is described informally rather than in ASN.1.

A value of an ANY type shall be encoded as follows:

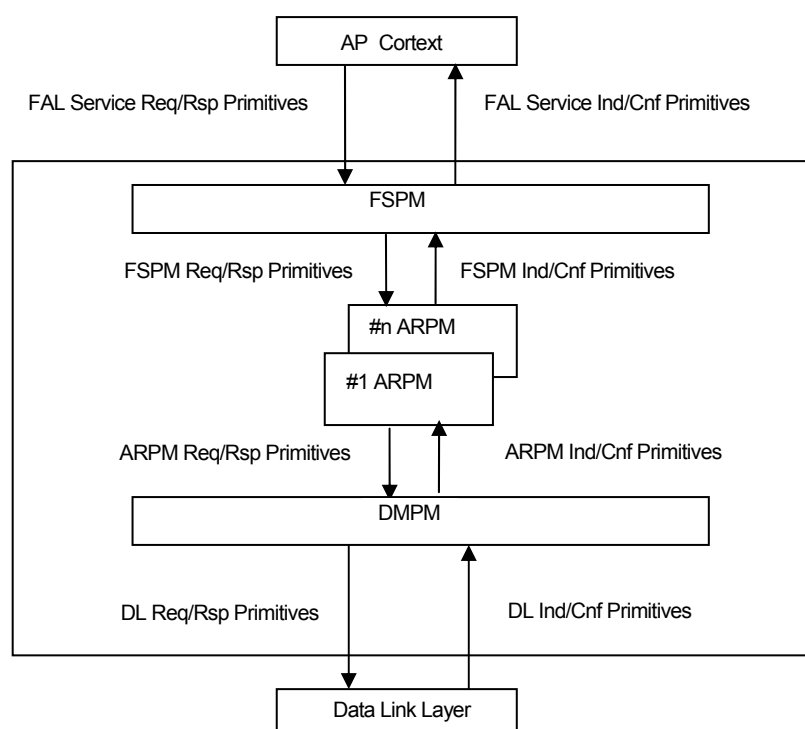
- a) The Identifier Octet shall not be present.
- b) The Length Octet(s) shall not be present.
- c) The Contents Octets shall consist of the encoding of all implicit types that constitute the ANY type.

## 14 FAL protocol state machines structure

This subclause specifies protocol machines of the FAL and the Interface between them.

NOTE The state machines specified in this subclause and ARPMs defined in the following sections only define the protocol-related events for each. It is a local matter to handle other events.

The behaviour of the FAL is described by three integrated protocol machines. The three kinds of protocol machines are: FAL Service Protocol Machines (FSPMs), the Application Relationship Protocol Machines (ARPMs), and the Data Link Layer Mapping Protocol Machines (DMPMs). Specific protocol machines are defined for different AREP types. The relationships among these protocol machines as well as primitives exchanged among them are depicted in Figure 8.



**Figure 8 – Relationships among protocol machines and adjacent layers**

The FSPM is responsible for the following activities:

- a) to accept service primitives from the FAL service user and convert them into FAL internal primitives;



- b) to select an appropriate ARPM state machine based on the AREP Identifier parameter supplied by the AP-Context and send FAL internal primitives to the selected ARPM;
- c) to accept FAL internal primitives from the ARPM and convert them into service primitives for the AP-Context;
- d) to deliver the FAL service primitives to the AP-Context based on the AREP Identifier parameter associated with the primitives.

The ARPM is responsible for the following activities:

- a) to accept FAL internal primitives from the FSPM and create and send other FAL internal primitives to either the FSPM or the DMPM, based on the AREP and primitive types;
- b) to accept FAL internal primitives from the DMPM and send them to the FSPM in a converted form for the FSPM;
- c) if the primitives are for the Establish or Abort service, it shall try to establish or release the specified AR.

The DMPM describes the mapping between the FAL and the DLL. It is common to all the AREP types and does not have any state changes. The DMPM is responsible for the following activities:

- a) to accept FAL internal primitives from the ARPM, prepare DLL service primitives, and send them to the DLL;
- b) to receive DLL indication or confirmation primitives from the DLL and send them to the ARPM in a converted form for the ARPM.

## 15 AP-Context state machine

There is no AP-Context State Machine defined for this Protocol.

## 16 FAL Service Protocol Machines (FSPMs)

### 16.1 General

There are FAL Service Protocol Machines as follows:

- Variable ASE Protocol Machine (VARM)
- Event ASE Protocol Machine (EVTM)
- Load Region ASE Protocol Machine (LDRM)
- Function Invocation ASE Protocol Machine (FNIM)
- Time ASE Protocol Machine (TIMM)
- Network Management ASE Protocol Machine (NWMM)

### 16.2 Common parameters of the primitives

Many services have the following parameters. Instead of defining them with each service, the following common definitions are provided.

#### AREP

This parameter contains sufficient information to identify the AREP to be used to convey the service. This parameter may use a key attribute of the AREP to identify the application relationship. When an AREP supports multiple contexts (established using the Initiate service) at the same time, the AREP parameter is extended to identify the context as well as the AREP.

### InvokeID

This parameter identifies this invocation of the service. It is used to associate a service request with its response. Therefore, no two outstanding service invocations can be identified by the same InvokeID value.

### Error Info

This parameter provides error information for service errors. It is returned in confirmed service primitives and response primitives.

## 16.3 Variable ASE Protocol Machine (VARM)

### 16.3.1 Primitive definitions

#### 16.3.1.1 Primitives exchanged

Table 33 shows the service primitives, including their associated parameters exchanged between the FAL user and the VARM.

**Table 33 – Primitives exchanged between FAL user and VARM**

Primitive name	Source	Associated parameters	Functions
Read.req	FAL User	VariableSpecifier	This primitive is used to read values from remote variables.
Write.req	FAL User	VariableSpecifier	This primitive is used to write values to remote variables.
InfReport.req	FAL User	VariableSpecifier, Value, RemoteArep	This primitive is used to publish variables.
Read.rsp	FAL User	VariableSpecifier, Value, ErrorInfo	This primitive is used to convey values of variables requested.
Write.rsp	FAL User	VariableSpecifier, ErrorInfo	This primitive is used to report result of writing requested.
Read.ind	VARM	VariableSpecifier	This primitive is used to convey a read request.
Write.ind	VARM	VariableSpecifier, Value	This primitive is used to convey a write request.
InfReport.ind	VARM	VariableSpecifier, Value	This primitive is used to report values of variables published.
Read.cnf	VARM	VariableSpecifier, Value, ErrorInfo	This primitive is used to convey values of variables requested and result of reading.
Write.cnf	VARM	VariableSpecifier, ErrorInfo	This primitive is used to report result of writing requested.

#### 16.3.1.2 Parameters of primitives

The parameters used with the primitives exchanged between the FAL user and the VARM are listed in Table 34.

**Table 34 – Parameters used with primitives exchanged FAL user and VARM**

Parameter name	Description
VariableSpecifier	This parameter specifies a variable or a variable list.
RemoteArep	This parameter specifies a remote AREP to which APDU is to be transferred.
Value	This parameter contains the value of variable to be read/write.
ErrorInfo	This parameter provides error information for service errors.

### 16.3.2 State machine

#### 16.3.2.1 General

The VARM State Machine has only one possible state: ACTIVE.

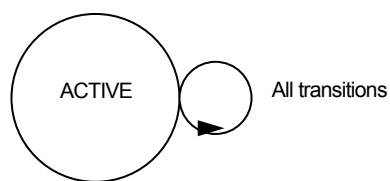


Figure 9 – State transition diagram of VARM

### 16.3.2.2 State tables

The VARM state machine is described in Figure 9, and in Table 35 and Table 36.

Table 35 – VARM state table – Sender transitions

#	Current state	Event or condition => action	Next state
S1	ACTIVE	Read.req => ArepID := GetArep(VariableSpecifier) SelectArep(ArepID, "PTC-AR"), CS_req{ user_data := Read-RequestPDU }	ACTIVE
S2	ACTIVE	Write.req => ArepID := GetArep(VariableSpecifier) SelectArep(ArepID, "PTC-AR"), CS_req{ user_data := Write-RequestPDU }	ACTIVE
S3	ACTIVE	InfReport.req => SelectArep(RemoteArep, "MSU-AR"), UCS_req{ user_data := InformationReport-RequestPDU }	ACTIVE
S4	ACTIVE	Read.rsp => SelectArep(ArepID, "PTC-AR"), CS_rsp{ user_data := Read-ResponsePDU }	ACTIVE
S5	ACTIVE	Write.rsp => SelectArep(ArepID, "PTC-AR"), CS_rsp{ user_data := Write-ResponsePDU }	ACTIVE

**Table 36 – VARM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	ACTIVE	CS_ind && PDU_Type = Read_RequestPDU => Read.ind{ AreplID := arepl_id Data := user_data }	ACTIVE
<b>R2</b>	ACTIVE	CS_ind && PDU_Type = Write_RequestPDU => Write.ind{ AreplID := arepl_id Data := user_data, }	ACTIVE
<b>R3</b>	ACTIVE	CS_ind && PDU_Type = Read_ResponsePDU && GetErrorInfo() = "success" => Read.cnf(+){ Data := user_data }	ACTIVE
<b>R4</b>	ACTIVE	CS_ind && PDU_Type = Read_ResponsePDU && GetErrorInfo() <> "success" => Read.cnf(-){ ErrorInfo := GetErrorInfo() }	ACTIVE
<b>R5</b>	ACTIVE	CS_ind && PDU_Type = Write_ResponsePDU && GetErrorInfo() = "success" => Write.cnf(+){ Data := user_data }	ACTIVE
<b>R6</b>	ACTIVE	CS_ind && PDU_Type = Write_ResponsePDU && GetErrorInfo() <> "success" => Write.cnf(-){ ErrorInfo := GetErrorInfo() }	ACTIVE
<b>R7</b>	ACTIVE	UCS_ind && PDU_Type = InformationReport-RequestPDU => InfReport.ind{ Data := user_data }	ACTIVE
<b>R8</b>	ACTIVE	CS_cnf && Status = "success" => (no actions taken)	ACTIVE
<b>R9</b>	ACTIVE	CS_cnf && Status <> "success" && GetService(InvokeID) = "Read" => Read.cnf(-){ ErrorInfo := Status }	ACTIVE
<b>R10</b>	ACTIVE	CS_cnf && Status <> "success" && GetService(InvokeID) = "Write" => Write.cnf(-){ ErrorInfo := Status }	ACTIVE

### 16.3.2.3 Functions

Table 37 lists the functions used by the VARM, their arguments and their descriptions.

**Table 37 – Functions used by the VARM**

Function name	Parameter	Description
SelectArep	ArepID, ARtype	Looks for the AREP entry that is specified by the ArepID and AR type.
GetArep	VariableSpecifier	Look for the ArepID based on the specified VariableSpecifier.
GetErrorInfo		Gets error information from the APDU.
GetService	InvokeID	Gets service name from the InvokeID.

## 16.4 Event ASE Protocol Machine (EVTM)

### 16.4.1 Primitive definitions

#### 16.4.1.1 Primitives exchanged

Table 38 shows the service primitives, including their associated parameters exchanged between the FAL user and the EVTm.

**Table 38 – Primitives exchanged between FAL user and EVTm**

Primitive name	Source	Associated parameters	Functions
Notification.req	FAL User	AREP NotifierID Sequence Number ListOfEventMessages	This primitive is used to request publishing of event messages.
EventRecovery.req	FAL User	AREP NotifierID SequenceNumber	This primitive is used to request retransmission of event notification.
Notification.ind	EVTm	AREP NotifierID SequenceNumber List of Event Messages	This primitive is used to inform event notification.
EventRecovery.ind	EVTm	AREP NotifierID SequenceNumber	This primitive is used to inform request of retransmission of event notification.

#### 16.4.1.2 Parameters of primitives

The parameters used with the primitives exchanged between the FAL user and the EVTm are listed in Table 39.

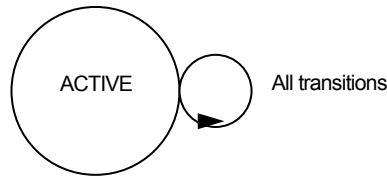
**Table 39 – Parameters used with primitives exchanged FAL user and EVTm**

Parameter name	Description
NotifierID	This conditional parameter identifies the notifier issuing the event notification. It is present if the AP has more than one notifier defined for it.
SequenceNumber	This optional parameter is the sequence number for the event notification. It may be used for notification recovery purposes.
NotificationTime	This optional parameter is the time tag for the event notification.
ListOfEventMessages	This parameter contains the list of event messages that are to be reported. It may contain messages from one or more event objects, and each object contains the same set of parameters.

### 16.4.2 State machine

#### 16.4.2.1 General

The EVTm State Machine has only one possible state: ACTIVE.



**Figure 10 – State transition diagram of EVTM**

#### 16.4.2.2 State tables

The EVTM state machine is described in Figure 10, and in Table 40 and Table 41.

**Table 40 – EVTM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
<b>S1</b>	ACTIVE	Notification.req => SelectArep(RemoteArep, "MTU-AR"), UCS_req{ user_data := Event-NotificationPDU }	ACTIVE
<b>S2</b>	ACTIVE	EventRecovery.req => SelectArep(RemoteArep, "PTU-AR"), UCS_req{ arep := SelectArep(CalledAREP, "PTU-AR"), user_data := EventRecovery-RequestPDU }	ACTIVE

**Table 41 – EVTM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	ACTIVE	UCS_ind && PDU_Type = Event_NotificationPDU => Notification.ind{ Data := user_data }	ACTIVE
<b>R2</b>	ACTIVE	UCS_ind && PDU_Type = EventRecovery-RequestPDU => EventRecovery.ind { Data := user_data }	ACTIVE

#### 16.4.2.3 Functions

Table 42 lists the function used by the EVTM, their arguments, and their description.

**Table 42 – Functions used by the EVTM**

Function name	Parameter	Description
SelectArep	ArepID, ARtype	Looks for the AREP entry that is specified by the ArepID and AR type.

## 16.5 Load Region ASE Protocol Machine (LDRM)

### 16.5.1 Primitive definitions

#### 16.5.1.1 Primitives exchanged

Table 43 shows the service primitives, including their associated parameters exchanged between the FAL user and the LDRM.

**Table 43 – Primitives exchanged between FAL user and LDRM**

Primitive name	Source	Associated parameters	Functions
Download.req	FAL User	AREP InvokeID LoadRegion LoadData	This primitive is used to request download data to the region.
Upload.req	FAL User	AREP InvokeID LoadRegion	This primitive is used to request upload data from the region.
Download.rsp	FAL User	AREP InvokeID Error Info	This primitive is used to report result of download requested.
Upload.rsp	FAL User	AREP InvokeID LoadData ErrorInfo	This primitive is used to convey data to be uploaded.
Download.ind	LDRM	AREP InvokeID LoadRegion LoadData	This primitive is used to convey data downloaded.
Upload.ind	LDRM	AREP InvokeID Load region	This primitive is used to convey an upload request.
Download.cnf	LDRM	AREP InvokeID ErrorInfo	This primitive is used to convey a result of download.
Upload.cnf	LDRM	AREP InvokeID LoadData ErrorInfo	This primitive is used to convey data uploaded.

#### 16.5.1.2 Parameters of primitives

The parameters used with the primitives exchanged between the FAL user and the LDRM are listed in Table 44.

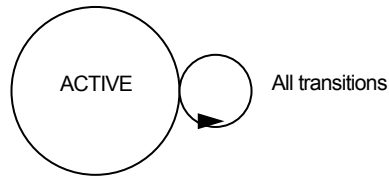
**Table 44 – Parameters used with primitives exchanged FAL user and LDRM**

Parameter name	Description
LoadRegion	This parameter specifies the region from/to which the image is to be loaded.
LoadData	This parameter contains the data to be loaded.
ErrorInfo	This parameter provides error information for service errors.

### 16.5.2 State machine

#### 16.5.2.1 General

The LDRM State Machine has only one possible state: ACTIVE.



**Figure 11 – State transition diagram of LDRM**

### 16.5.2.2 State tables

The LDRM state machine is described in Figure 11, and in Table 45 and Table 46.

**Table 45 – LDRM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
S1	ACTIVE	Download.req => SelectArep(RemoteArep, "PTC-AR"), CS_req{ user_data := DownLoad-RequestPDU }	ACTIVE
S2	ACTIVE	Upload.req => SelectArep(RemoteArep, "PTC-AR"), CS_req{ user_data := UpLoad-RequestPDU }	ACTIVE
S3	ACTIVE	Download.rsp => SelectArep(ArepID, "PTC-AR"), CS_rsp{ arep := SelectArep(CallingAREP, "PTC-AR"), user_data := DownLoad-ResponsePDU }	ACTIVE
S4	ACTIVE	Upload.rsp => SelectArep(ArepID, "PTC-AR"), CS_rsp{ arep := SelectArep(CallingAREP, "PTC-AR"), user_data := UpLoad-ResponsePDU }	ACTIVE



**Table 46 – LDRM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	ACTIVE	CS_ind && PDU_Type = DownLoad-RequestPDU => Download.ind { AreplD := arep_id Data := user_data }	ACTIVE
<b>R2</b>	ACTIVE	CS_ind && PDU_Type = UpLoad-RequestPDU => Upload.ind { AreplD := arep_id Data := user_data }	ACTIVE
<b>R3</b>	ACTIVE	CS_ind && PDU_Type = DownLoad-ResponsePDU => Download.cnf(+) { Data := user_data }	ACTIVE
<b>R4</b>	ACTIVE	CS_ind && PDU_Type = UpLoad-ResponsePDU => Upload.cnf(+) { Data := user_data }	ACTIVE
<b>R5</b>	ACTIVE	CS_cnf && Status <> "success" && GetService(InvokeID) = "Download" => Download.cnf(-) { ErrorInfo := Status }	ACTIVE
<b>R6</b>	ACTIVE	CS_cnf && Status <> "success" && GetService(InvokeID) = "Upload" => Upload.cnf(-) { ErrorInfo := Status }	ACTIVE

### 16.5.2.3 Functions

Table 47 lists the functions used by the LDRM, their arguments, and their descriptions.

**Table 47 – Functions used by the LDRM**

Function name	Parameter	Description
SelectArep	AreplD, ARtype	Looks for the AREP entry that is specified by the AreplD and AR type.
GetErrorInfo		Gets error information from the APDU.
GetService	InvokeID	Gets service name from the InvokeID.

## 16.6 Function Invocation ASE Protocol Machine (FNIM)

### 16.6.1 Primitive definitions

#### 16.6.1.1 Primitives exchanged

Table 48 shows the service primitives, including their associated parameters exchanged between the FAL user and the FNIM.

**Table 48 – Primitives exchanged between FAL user and FNIM**

Primitive name	Source	Associated parameters	Functions
Start.req	FAL User	AREP InvokeID FunctionID	This primitive is used to request start of the function.
Stop.req	FAL User	AREP InvokeID FunctionID	This primitive is used to request stop of the function.
Resume.req	FAL User	AREP InvokeID FunctionID	This primitive is used to request resume of the function.
Start.rsp	FAL User	AREP InvokeID Error Info	This primitive is used to report result of start requested.
Stop.rsp	FAL User	AREP InvokeID Error Info	This primitive is used to report result of stop requested.
Resume.rsp	FAL User	AREP InvokeID Error Info	This primitive is used to report result of Resume requested.
Start.ind	FNIM	AREP InvokeID FunctionID	This primitive is used to convey a start request.
Stop.ind	FNIM	AREP InvokeID FunctionID	This primitive is used to convey a stop request.
Resume.ind	FNIM	AREP InvokeID FunctionID	This primitive is used to convey a resume request.
Start.cnf	FNIM	AREP InvokeID Error Info	This primitive is used to convey a result of start.
Stop.cnf	FNIM	AREP InvokeID Error Info	This primitive is used to convey a result of stop.
Resume.cnf	FNIM	AREP InvokeID Error Info	This primitive is used to convey a result of resume.

### 16.6.1.2 Parameters of primitives

The parameter used with the primitives exchanged between the FAL user and the FNIM is listed in Table 49.

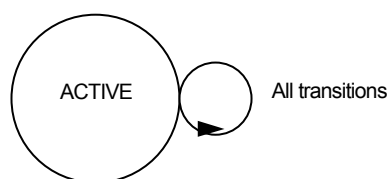
**Table 49 – Parameters used with primitives exchanged FAL user and FNIM**

Parameter name	Description
FunctionID	This parameter specifies one of the key attributes of the function invocation object.

### 16.6.2 State machine

#### 16.6.2.1 General

The FNIM State Machine has only one possible state: ACTIVE.



**Figure 12 – State transition diagram of FNIM**

### 16.6.2.2 State tables

The FNIM state machine is described in Figure 12, and in Table 50 and Table 51.

**Table 50 – FNIM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
S1	ACTIVE	Start.req => SelectArep(RemoteArep, "PTC-AR"), CS_req{ user_data := Start-RequestPDU } }	ACTIVE
S2	ACTIVE	Stop.req.req => SelectArep(RemoteArep, "PTC-AR"), CS_req{ user_data := Stop-RequestPDU } }	ACTIVE
S3	ACTIVE	Resume.req => SelectArep(RemoteArep, "PTC-AR"), CS_req{ user_data := Resume-ResponsePDU } }	ACTIVE
S4	ACTIVE	Start.rsp => SelectArep(ArepID, "PTC-AR"), CS_rsp{ user_data := Start-ResponsePDU } }	ACTIVE
S5	ACTIVE	Stop.rsp => SelectArep(ArepID, "PTC-AR"), CS_rsp{ user_data := Stop-ResponsePDU } }	ACTIVE
S6	ACTIVE	Resume.rsp => SelectArep(ArepID, "PTC-AR"), CS_rsp{ user_data := Resume-ResponsePDU } }	ACTIVE

**Table 51 – FNIM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
R1	ACTIVE	CS_ind && PDU_Type = Start-RequestPDU => Start.ind { Data := user_data } }	ACTIVE
R2	ACTIVE	CS_ind && PDU_Type = Stop-RequestPDU => Stop.ind { Data := user_data } }	ACTIVE
R3	ACTIVE	CS_ind && PDU_Type = Resume-RequestPDU => Resume.ind { Data := user_data } }	ACTIVE

#	Current state	Event or condition => action	Next state
R4	ACTIVE	CS_ind && PDU_Type = Start-ResponsePDU => Start.cnf(+) { Data := user_data }	ACTIVE
R5	ACTIVE	CS_ind && PDU_Type = Start-ResponsePDU && GetErrorInfo() <> "success" => Start.cnf(-){ ErrorInfo := GetErrorInfo() }	ACTIVE
R6	ACTIVE	CS_ind && PDU_Type = Stop-ResponsePDU => Stop.cnf(+) { Data := user_data }	ACTIVE
R7	ACTIVE	CS_ind && PDU_Type = Stop-ResponsePDU && GetErrorInfo() <> "success" => Stop.cnf(-){ ErrorInfo := GetErrorInfo() }	ACTIVE
R8	ACTIVE	CS_ind && PDU_Type = Resume-ResponsePDU => Resume.cnf(+) { Data := user_data }	ACTIVE
R9	ACTIVE	CS_ind && PDU_Type = Resume-ResponsePDU && GetErrorInfo() <> "success" => Resume.cnf(-){ ErrorInfo := GetErrorInfo() }	ACTIVE
R10	ACTIVE	CS_cnf && Status = "success" => (no actions taken)	ACTIVE
R11	ACTIVE	CS_cnf && Status <> "success" && GetService(InvokeID) = "Start" => Start.cnf(-) { ErrorInfo := Status }	ACTIVE
R12	ACTIVE	CS_cnf && Status <> "success" && GetService(InvokeID) = "Stop" => Stop.cnf(-) { ErrorInfo := Status }	ACTIVE
R13	ACTIVE	CS_cnf && Status <> "success" && GetService(InvokeID) = "Resume" => Resume.cnf(-) { ErrorInfo := Status }	ACTIVE

### 16.6.2.3 Functions

Table 52 lists the functions used by the FNIM, their arguments, and their descriptions.

**Table 52 – Functions used by the FNIM**

Function name	Parameter	Description
SelectArep	AREPid, ARtype	Looks for the AREP entry that is specified by the AREPid and AR type.
GetErrorInfo		Gets error information from the APDU.
GetService	InvokeID	Gets service name from the InvokeID.

## 16.7 Time ASE Protocol Machine (TIMM)

### 16.7.1 Primitive definitions

#### 16.7.1.1 Primitives exchanged

Table 53 shows the service primitives, including their associated parameters exchanged between the FAL user and the TIMM.

**Table 53 – Primitives exchanged between FAL user and TIMM**

Primitive name	Source	Associated parameters	Functions
GetTime.req	FAL User	AREP InvokeID	This primitive is used to request network time.
SetTim.req	FAL User	AREP InvokeID NetworkTime	This primitive is used to request setting of time to the network.
SetTim.ind	TIMM	AREP InvokeID Network-time	This primitive is used to report setting of network time.
Tick.ind	TIMM	Tick	This primitive is used to report periodical trigger synchronized to network time.
GetTim.cnf	TIMM	AREP InvokeID NetworkTime ErrorInfo	This primitive is used to convey a result of getting of network time.
SetTim.cnf	TIMM	AREP InvokeID ErrorInfo	This primitive is used to convey a result of setting of network time.

#### 16.7.1.2 Parameters of primitives

The parameters used with the primitives exchanged between the FAL user and the TIMM are listed in Table 54.

**Table 54 – Parameters used with primitives exchanged FAL user and TIMM**

Parameter name	Description
NetworkTime	This parameter is the value of the network time.
ErrorInfo	This parameter provides error information for service errors.
Tick	This parameter indicates tick timing.

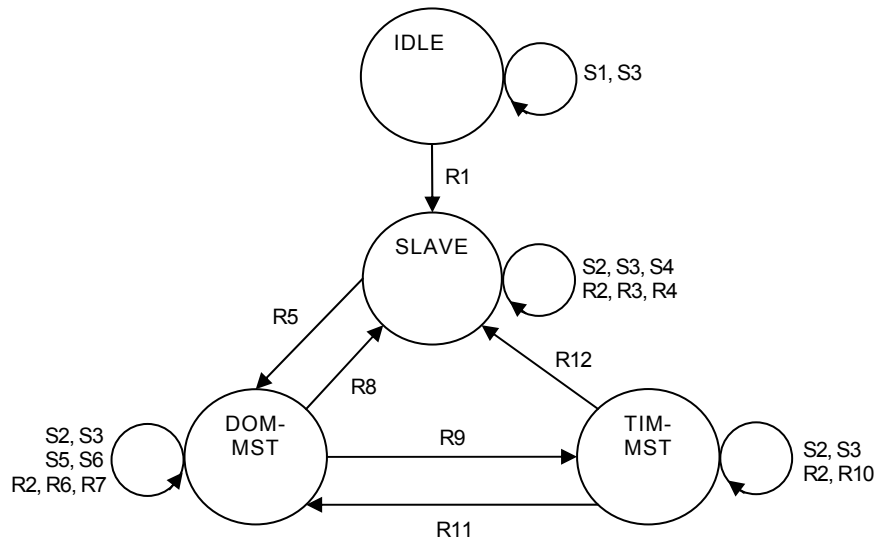
## 16.7.2 State machine

### 16.7.2.1 General

The TIMM State Machine has four possible states. The defined states and their descriptions are shown in Table 55 and Figure 13.

**Table 55 – TIMM states**

State	Description
TIM_MST	TIMM is acting as network time master.
DOM_MST	TIMM is acting as domain time master.
SLAVE	TIMM is synchronized with domain time master.
IDLE	TIMM is not synchronized with network time.



**Figure 13 – State transition diagram of TIMM**

#### 16.7.2.2 State tables

The TIMM state machine is described in Figure 13, and in Table 56 and Table 57.

**Table 56 – TIMM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
S1	IDLE	GetTime.req => GetTime.cnf { Error info := "not synchronized" }	IDLE
S2	SLAVE DOM_MST TIM_MST	GetTime.req => GetTime.cnf { NetworkTime := GetLocalTime() }	SAME
S3	ANY	SetTim.req => SelectArep("NET", "MTU-AR"), UCS_req { user_data := SetTime-RequestPDU }	SAME
S4	SLAVE	CheckTimer(Timer1) = "Expired" => SelectArep ("DOM-MST", "PTC-AR"), CS_req { user_data := Time-RequestPDU }, StartTimer(Timer1)	SLAVE

#	Current state	Event or condition => action	Next state
<b>S5</b>	DOM-MST	CheckTimer(Timer2) = "Expired" => SelectArep("DOM", "MTU-AR"), UCS_req { user_data := TimeDistribute-RequestPDU }, StartTimer(Timer2)	DOM-MST
<b>S6</b>	DOM-MST	CheckTimer(Timer3) = "Expired" => SelectArep("TIM-MST", "PTC-AR"), CS_req { user_data := Time-RequestPDU }, StartTimer(Timer3)	DOM-MST

**Table 57 – TIMM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	IDLE	UCS_ind && PDU_Type = TimeDistribute-RequestPDU =>	SLAVE
<b>R2</b>	SLAVE DOM_MST TIM_MST	CheckTimer(Tick) = "Expired" => Tick.ind {} StartTimer(Tick)	SAME
<b>R3</b>	SLAVE	UCS_ind && PDU_Type = TimeDistribute-RequestPDU => UpdateLocalTime(DelayFactor)	SLAVE
<b>R4</b>	SLAVE	CS_ind && PDU_Type = Time-ResponsePDU => DelayFactor = CalculateDelay()	SLAVE
<b>R5</b>	SLAVE	CheckNW() == DOM-MST => (no actions taken)	DOM-MST
<b>R6</b>	DOM-MST	CS_ind && PDU_Type = Time-RequestPDU => SelectArep(CallingAREP, "PTC-AR"), CS_rsp { user_data := Time-ResponsePDU }	DOM-MST
<b>R7</b>	DOM-MST	CS_ind && PDU_Type = Time-ResponsePDU => DelayFactor = CalculateDelay(), UpdateLocalTime(DelayFactor)	DOM-MST
<b>R8</b>	DOM-MST	CheckNW() == SLAVE => (no actions taken)	SLAVE
<b>R9</b>	DOM-MST	CheckNW() == TIM-MST => (no actions taken)	TIM-MST
<b>R10</b>	TIM-MST	CS_ind && PDU_Type = Time-RequestPDU => SelectArep(CallingAREP, "PTC-AR"), CS_rsp { user_data := Time-ResponsePDU }	TIM-MST
<b>R11</b>	TIM-MST	CheckNW() == DOM-MST => (no actions taken)	DOM-MST
<b>R12</b>	TIM-MST	CheckNW() == SLAVE => (no actions taken)	SLAVE

### 16.7.2.3 Functions

Table 58 lists the functions used by the TIMM, their arguments, and their descriptions.

**Table 58 – Functions used by the TIMM**

Function name	Parameter	Description
SelectArep	ArepID, ARtype	Looks for the AREP entry that is specified by the ArepID and AR type. The value "DOM" for ArepID specifies all stations of the domain to which the NWMM is belong. The value "NET" for ArepID specifies all station of the network. The value "DOM-MST" for ArepID specifies AREP of the domain time master of the domain to which the NWMM is belong. The value "TIM-MST" for ArepID specifies AREP of the network time master.
GetLocalTime		Gets local time from the internal clock.
UpdateLocalTime	DelayFactor	Updates local clock with the received time and the delay factor.
CalcurateDelay		Calculate the delay factor from received APDU.
CheckTimer	TimerID	Checks status of the specified timer. If the timer has been expired, the value "Expired" is returned.
StartTimer	TimerID	Starts the timer specified.

## 16.8 Network Management ASE Protocol Machine (NWMM)

### 16.8.1 Primitive definitions

#### 16.8.1.1 Primitives exchanged

Table 59 shows the service primitives, including their associated parameters exchanged between the FAL user and the NWMM.

**Table 59 – Primitives exchanged between FAL user and NWMM**

Primitive name	Source	Associated parameters	Functions
GetNW.req	FAL User	InvokeID	This primitive is used to request network status.
GetSTN.req	FAL User	InvokeID StationID	This primitive is used to request station status.
NWStatus.ind	NWMM	NetworkStatus	This primitive is used to report changes of network status.
STNStats.ind	NWMM	StationID StationStatus RouteStatus	This primitive is used to report changes of station status.
GetNW.cnf	NWMM	InvokeID NetworkStatus	This primitive is used to convey network status.
GetSTN.cnf	NWMM	InvokeID StationStatus RouteStatus	This primitive is used to convey station status requested.

#### 16.8.1.2 Parameters of primitives

The parameters used with the primitives exchanged between the FAL user and the NWMM are listed in Table 60.



**Table 60 – Parameters used with primitives exchanged FAL user and NWMM**

Parameter name	Description
StationID	This parameter indicates a station.
StationStatus	This parameter indicates status of station which is specified in the request primitive.
RouteStatus	This parameter indicates status of routes for the station which is specified in the request primitive.
NetworkStatus	This parameter indicates consistency of the primary network and the secondary network.

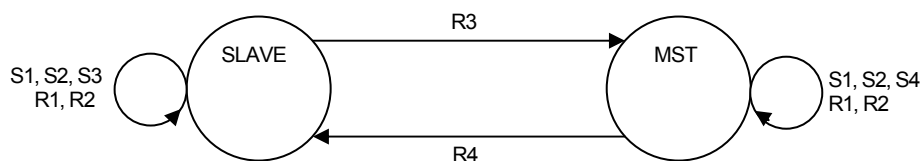
## 16.8.2 State machine

### 16.8.2.1 General

The NWMM State Machine has three possible states. The defined states and their descriptions are shown in Table 61 and Figure 14.

**Table 61 – NWMM states**

State	Description
MST	NWMM is acting as a domain master.
SLAVE	NWMM is acting as a slave.

**Figure 14 – State transition diagram of NWMM**

### 16.8.2.2 State tables

The NWMM state machine is described in Figure 14, and in Table 62 and Table 63.

**Table 62 – NWMM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
<b>S1</b>	ANY	GetNW.req => GetNW.cnf{ NetworkStatus := GetNWstatus() }	SAME
<b>S2</b>	ANY	GetSTN.req => GetSTN.cnf{ StationStatus := GetSTNstatus(StationID) RouteStatus := GetRouteStatus(StationID) }	SAME
<b>S3</b>	SLAVE	CheckTimer(DiagTimer) => SelectArep("DOM", "MTU-AR"), UCS_req{ user_data := InDiag-RequestPDU }, StartTimer(DiagTimer)	SLAVE
<b>S4</b>	MST	CheckTimer(DiagTimer) => SelectArep("DOM", "MTU-AR"), UCS_req{ user_data := InDiag-RequestPDU } SelectArep("NET", "MTU-AR") UCS_req{ user_data := ExDiag-Request PDU }, StartTimer(DiagTimer)	MST

**Table 63 – NWMM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	ANY	UCS_ind && (PDU_Type = InDiag-RequestPDU    PDU_Type = ExDiag-RequestPDU)  => UpdateNWstatus()  CheckNWstatus(NWstatus-table) = "True" => NWStatus.ind{ NetworkStatus := GetNWstatus() }  (changedSTN := CheckSTNstatus(NWstatus-table)) <> "None" => STNStats.ind { StationID := changed-station, StationStatus := GetSTNstatus(StationID) RouteStatus := GetRouteStatus(StationID) }	SAME

#	Current state	Event or condition => action	Next state
<b>R2</b>	ANY	CheckTimer(AgingTimer) = "Expired" => UpdateNWstatus()  (changedSTN := CheckSTNstatus(NWstatus-table)) <> "None" => STNStats.ind { StationID := changed-station, StationStatus := GetSTNstatus(StationID) RouteStatus := GetRouteStatus(StationID) }, StartTimer(AgingTimer)	SAME
<b>R3</b>	SLAVE	CheckMaster(NWstatus-table) = "True" => (no actions taken)	MST
<b>R4</b>	MST	CheckMaster (NWstatus-table) = "False" => (no actions taken)	SLAVE

### 16.8.2.3 Functions

Table 64 lists the functions used by the NWMM, their arguments, and their descriptions.

**Table 64 – Functions used by the NWMM**

Function name	Parameter	Description
GetNWstatus	NWstatus-table	Gets network status from the network status table.
GetSTNstatus	NWstatus-table, StationID	Gets station status of the specified station from the network status table.
GetRouteStatus	NWstatus-table, StationID	Gets route status to the specified station from the network status table.
SelectArep	ArepID, ARtype	Looks for the AREP entry that is specified by the ArepID and AR type. The value "DOM" for ArepID specifies all stations of the domain to which the NWMM is belong. The value "NET" for ArepID specifies all station of the network.
CheckTimer	TimerID	Checks status of the specified timer. If the timer has been expired, the value "Expired" is returned.
StartTimer	TimerID	Starts the timer specified.
UpdateNWstatus	NWstatus-table	Updates the network status table according to received APDU. If aging time of each entry of the network status table has been expired, then updates the entry as not valid.
CheckNWstatus()	NWstatus-table	Checks the network status table. If any change of network status is detected, the value "True" is returned.
CheckSTNstatus()	NWstatus-table	Checks the network status table. If any change of station status is detected, the StationID of the detected station is returned.
CheckMaster	NWstatus-table	Check the network status table. If the NWMM of own station is recognized as master of the domain according to the predefined rules, the value "True" is returned.

## 17 Application Relationship Protocol Machines (ARPMs)

### 17.1 General

This fieldbus has Application Relationship Protocol Machines (ARPMs) for:

- Point-to-point user-Triggered Confirmed client/server AREP (PTC-AR)
- Point-to-point user-Triggered Unconfirmed client/server AREP (PTU-AR)
- Point-to-point network-Scheduled Unconfirmed client/server AREP (PSU-AR)

- Multipoint user-Triggered Unconfirmed publisher/subscriber AREP (MTU-AR)
- Multipoint network-Scheduled Unconfirmed publisher/subscriber AREP (MSU-AR)

## 17.2 Primitive definitions

### 17.2.1 Primitives exchanged

Table 65 lists the primitives, including their associated parameters exchanged between the FSPM and the ARPM.

**Table 65 – Primitives exchanged between FSPM and ARPM**

Primitive name	Source	Associated parameters	Functions
EST_req	FSPM	Remote_dlsap_address	This primitive is used to request establishment of the AR.
ABT_req	FSPM	Reason_code	This primitive is used to request abort of the AR.
CS_req	FSPM	Destination_dlsap_address, InvokeID, User_data,	This primitive is used to request sending of the ConfirmedSend-CommandPDU.
UCS_req	FSPM	Remote_dlsap_address, User_data	This primitive is used to request sending of the UnconfirmedSend-CommandPDU.
CS_rsp	FSPM	Source_dlsap_address, User_data	This primitive is used to request sending of the ConfirmedSend-ResponsePDU.
CS_ind	ARPM	Source_dlsap_address, InvokeID, User_data	This primitive is used to report the received ConfirmedSend-CommandPDU.
UCS_ind	ARPM	Remote_dlsap_address, InvokeID, User_data	This primitive is used to report the received UnconfirmedSend-CommandPDU.
EST_cnf	ARPM	InvokeID, Result,	This primitive is used to convey a result of AR establishment.
CS_cnf	ARPM	InvokeID, Result,	This primitive is used to convey a result of confirmed sending.

### 17.2.2 Parameters of primitives

The parameters used with the primitives exchanged between the FSPM and the ARPM are listed in Table 66.

**Table 66 – Parameters used with primitives exchanged FSPM user and ARPM**

Parameter name	Description
InvokeID	This parameter is locally used and defined by the user to identify the request.
Remote_dlsap_address	This parameter contains the destination DLSAP-address in the request and the source DLSAP-address in the indication.
Destination_dlsap_address	This parameter contains the Destination DLSAP-address.
Source_dlsap_address	This parameter contains the Source DLSAP-address.
User_data	This parameter contains the service dependent body for the APDU.
Result	This parameter indicates that the service request succeeded or failed.
Reason_Code	This parameter indicates the reason for the Abort.

## 17.3 State machine

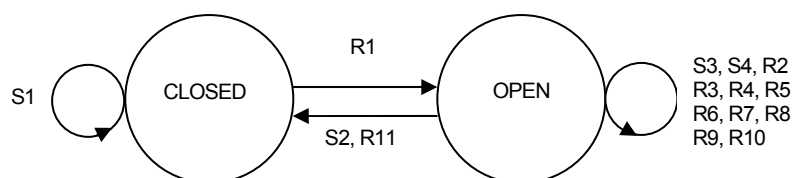
### 17.3.1 Point-to-point user-Triggered Confirmed client/server ARPM (PTC-ARPM)

#### 17.3.1.1 General

The PTC-ARPM State Machine has two possible states. The defined states and their descriptions are shown in Table 67 and Figure 15.

**Table 67 – PTC-ARPM states**

State	Description
CLOSED	The AREP is defined, but not capable of sending or receiving FAL-PDUs.
OPEN	The AREP is defined and capable of sending or receiving FAL-PDUs.

**Figure 15 – State transition diagram of the PTC-ARPM**

### 17.3.1.2 States

The PTC-ARPM state machine is described in Figure 15, and in Table 68 and Table 69.

**Table 68 – PTC-ARPM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
<b>S1</b>	CLOSED	EST_req => Establish_req{ cardinality := "one-to-one", remote_confirm := "True", sequence_control := "True", conveyance_policy := "Queue" }	CLOSED
<b>S2</b>	OPEN	ABT_req => Abort_req {} ABT_ind {}	CLOSED
<b>S3</b>	OPEN	CS_req && Role = "Client"    "Peer" => FAL-PDU_req { dlsap_id := DLSAP_ID, called_address := Destination_dlsap_address, dlsdu := BuildFAL-PDU ( fal_pdu_name := "CS_PDU", fal_data := user_data) }	OPEN
<b>S4</b>	OPEN	CS_rsp && Role = "Server"    "Peer" => FAL-PDU_req { dlsap_id := DLSAP_ID, called_address := Destination_dlsap_address, dlsdu := BuildFAL-PDU ( fal_pdu_name := "CS_RspPDU", fal_data := user_data) }	OPEN

**Table 69 – PTC-ARPM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	CLOSED	Establish_cnf && status = "Success" => DLSAP_ID := dlsap_id EST_cnf { Status := status }	OPEN
<b>R2</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) = "CS_ReqPDU" && Role = "Peer"    "Server" => CS_ind { Source_dlsap_address := calling_address, user_data := fal_pdu }	OPEN
<b>R3</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) = "CS_RspPDU" && Role = "Client"    "Peer" => CS_cnf { user_data := fal_pdu }	OPEN
<b>R4</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) <> "CS_ReqPDU" && Role = "Server" => (no actions taken)	OPEN
<b>R5</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) <> "CS_RspPDU" && Role = "Client" => (no actions taken)	OPEN
<b>R6</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) <> "CS_ReqPDU" && FAL_Pdu_Type (fal_pdu) <> "CS_RspPDU" && Role = "Peer" => (no actions taken)	OPEN
<b>R7</b>	OPEN	FAL-PDU_cnf && FALPdu_Type(fal_pdu) = "CS_Req PDU" && Role = "Client"    "Peer" && status <> "success" => CS_Cnf { user_data := null, result := status }	OPEN
<b>R8</b>	OPEN	FAL-PDU_cnf && Role = "Client"    "Peer" && status = "success" => (no actions taken)	OPEN
<b>R9</b>	OPEN	FAL-PDU_Ind && FALPdu_Type(fal_pdu) = "CS_Rsp PDU" && Role = "Server"    "Peer" => (no actions taken)	OPEN
<b>R10</b>	OPEN	ErrorToARPM => (No actions taken. See note.)	OPEN
<b>R11</b>	OPEN	Abort_ind => ABT_ind{}	CLOSED

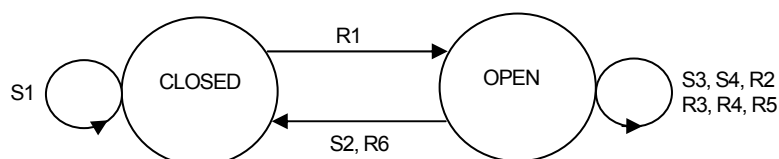
### 17.3.2 Point-to-point user-Triggered Unconfirmed client/server ARPM (PTU-ARPM)

#### 17.3.2.1 General

The PTU-ARPM State Machine has two possible states. The defined states and their descriptions are shown in Table 70 and Figure 16.

**Table 70 – PTU-ARPM states**

State	Description
CLOSED	The AREP is defined, but not capable of sending or receiving FAL-PDUs.
OPEN	The AREP is defined and capable of sending or receiving FAL-PDUs.



**Figure 16 – State transition diagram of the PTU-ARPM**

#### 17.3.2.2 State tables

The PTU-ARPM state machine is described in Figure 16, and in Table 71 and Table 72.

**Table 71 – PTU-ARPM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
<b>S1</b>	CLOSED	EST_req => Establish_req{ cardinality := "one-to-one", remote_confirm := "True", sequence_control := "False", conveyance_policy := "Queue" }	CLOSED
<b>S2</b>	OPEN	ABT_req => Abort_req {} ABT_ind {}	CLOSED
<b>S3</b>	OPEN	UCS_req && Role = "Client"    "Peer" => FAL-PDU_req { dlsap_id := DLSAP_ID, called_address := Remote_dlsap_address, disdu := BuildFAL-PDU ( fal_pdu_name := "UCS_PDU", fal_data := user_data) }	OPEN
<b>S4</b>	OPEN	UCS_req && Role = "Server" => (no actions taken)	OPEN

**Table 72 – PTU-ARPM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
R1	CLOSED	Establish_cnf && status = "Success" => DLSAP_ID := dlsap_id EST_cnf { Status := status }	OPEN
R2	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) = "UCS_PDU" && Role = "Server"    "Peer" => CS_ind { remote_dlsap_address := calling_address, user_data := fal_pdu }	OPEN
R3	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) <> "UCS_PDU" && Role = "Client"    "Peer" => (no actions taken)	OPEN
R4	OPEN	FAL-PDU_ind && Role = "Client" => (no actions taken)	OPEN
R5	OPEN	ErrorToARPM => (No actions taken. See note.)	OPEN
R6	OPEN	Abort_ind => ABT_ind { }	CLOSED

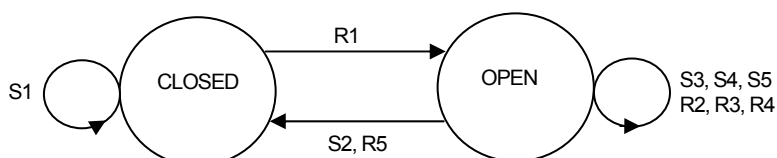
### 17.3.3 Point-to-point network-Scheduled Unconfirmed client/server ARMP (PSU-ARPM)

#### 17.3.3.1 General

The PSU-ARPM State Machine has two possible states. The defined states and their descriptions are shown in Table 73 and Figure 17.

**Table 73 – PSU-ARPM states**

State	Description
CLOSED	The AREP is defined, but not capable of sending or receiving FAL-PDUs.
OPEN	The AREP is defined and capable of sending or receiving FAL-PDUs.



**Figure 17 – State transition diagram of the PSU-ARPM**

#### 17.3.3.2 State tables

The PSU-ARPM state machine is described in Figure 17, and in Table 74 and Table 75.



**Table 74 – PSU-ARPM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
<b>S1</b>	CLOSED	EST_req => Establish_req{ cardinality := "one-to-one", remote_confirm := "False", sequence_control := "False" conveyance_policy := "Buffer" }	CLOSED
<b>S2</b>	OPEN	ABT_req => Abort_req {} ABT_ind {}	CLOSED
<b>S3</b>	OPEN	UCS_req && Role = "PushPublisher" => LoadBuffer(Remote_dlsap_address, user_data)	OPEN
<b>S4</b>	OPEN	StartTransmitCycleTimer expired && Role = "PushPublisher" => FAL-PDU_req { dlsap_id := DLSAP_ID, called_address := Remote_dlsap_address,, dlsdu := BuildFAL-PDU ( fal_pdu_name := "UCS_PDU", fal_data := local_buf) }, StartTransmitCycleTimer(arep_id)	OPEN
<b>S5</b>	OPEN	UCS_req && Role = "Subscriber" => (no actions taken)	OPEN

**Table 75 – PSU-ARPM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	CLOSED	Establish_cnf && status = "Success" => DLSAP_ID := dlsap_id EST_cnf {} StartTransmitCycleTimer(arep_id)	OPEN
<b>R2</b>	OPEN	FAL-PDU_ind && Role = "Subscriber" && FAL_Pdu_Type (fal_pdu) = "UCS_PDU" => UCS_ind { remote_dlsap_address := calling_address, user_data := fal_pdu, }	OPEN
<b>R3</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) <> "UCS_PDU" => (no actions taken)	OPEN
<b>R4</b>	OPEN	FAL-PDU_ind && Role = "Publisher" => (no actions taken)	OPEN
<b>R5</b>	OPEN	Abort_ind => ABT_ind {}	CLOSED

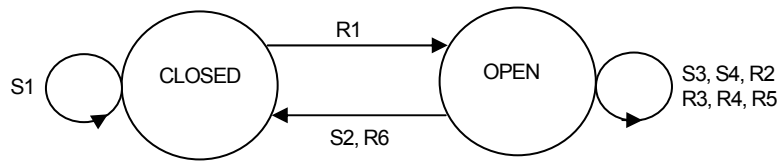
### 17.3.4 Multipoint user-Triggered Unconfirmed publisher/subscriber ARPM (MTU-ARPM)

#### 17.3.4.1 General

The MTU-ARPM State Machine has two possible states. The defined states and their descriptions are shown in Table 76 and Figure 18.

**Table 76 – MTU-ARPM states**

State	Description
CLOSED	The AREP is defined, but not capable of sending or receiving FAL-PDUs.
OPEN	The AREP is defined and capable of sending or receiving FAL-PDUs.



**Figure 18 – State transition diagram of the MTU-ARPM**

#### 17.3.4.2 State tables

The MTU-ARPM state machine is described in Figure 18, and in Table 77 and Table 78.

**Table 77 – MTU-ARPM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
<b>S1</b>	CLOSED	EST_req => Establish_req{ cardinality := "one-to-many", remote_confirm := "False", sequence_control := "True", conveyance_policy := "Queue" }	CLOSED
<b>S2</b>	OPEN	ABT_req => Abort_req {} ABT_ind {}	CLOSED
<b>S3</b>	OPEN	UCS_req && Role = "Publisher" => FAL-PDU_req { dlsap_id := DLSAP_ID, called_address := Remote_dlsap_address, disdu := BuildFAL-PDU ( fal_pdu_name := "UCS_PDU", fal_data := user_data) } }	OPEN
<b>S4</b>	OPEN	UCS_req && Role = "Subscriber" => (no actions taken)	OPEN

**Table 78 – MTU-ARPM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	CLOSED	Establish_cnf && status = "Success" => DLSAP_ID := dlsap_id EST_cnf{}	OPEN
<b>R2</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) = "UCS_PDU" && Role = "Subscriber" => CS_ind{ remote_dlsap_address := calling_address, user_data := fal_pdu }	OPEN
<b>R3</b>	OPEN	FAL-PDU_ind && FAL_Pdu_Type (fal_pdu) <> "UCS_PDU" => (no actions taken)	OPEN
<b>R4</b>	OPEN	FAL-PDU_ind && Role = "Publisher" => (no actions taken)	OPEN
<b>R5</b>	OPEN	ErrorToARPM => (No actions taken. See note.)	OPEN
<b>R6</b>	OPEN	Abort_ind => ABT_ind{}	CLOSED

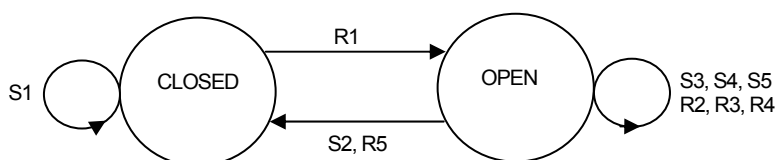
### 17.3.5 Multipoint network-Scheduled Unconfirmed publisher/subscriber ARPM (MSU-ARPM)

#### 17.3.5.1 General

The MSU-ARPM State Machine has two possible states. The defined states and their descriptions are shown in Table 79 and Figure 19.

**Table 79 – MSU-ARPM states**

State	Description
CLOSED	The AREP is defined, but not capable of sending or receiving FAL-PDUs.
OPEN	The AREP is defined and capable of sending or receiving FAL-PDUs.

**Figure 19 – State transition diagram of the MSU-ARPM**

#### 17.3.5.2 State tables

The MSU-ARPM state machine is described in Figure 19, and in Table 80 and Table 81.

**Table 80 – MSU-ARPM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
<b>S1</b>	CLOSED	EST_req => Establish_req{ cardinality := “one-to-many”, remote_confirm := “False”, sequence_control := “False”, conveyance_policy := “Buffer” }	CLOSED
<b>S2</b>	OPEN	ABT_req => Abort_req {} ABT_ind {}	CLOSED
<b>S3</b>	OPEN	UCS_req && Role = “Publisher” => LoadBuffer(Remote_dlsap_address, user_data)	OPEN
<b>S4</b>	OPEN	StartTransmitCycleTimer expired && Role = “Publisher” => FAL-PDU_req { dlsap_id := DLSAP_ID, called_address := Remote_dlsap_address,, dlsdu := BuildFAL-PDU ( fal_pdu_name := “UCS_PDU”, fal_data := local_buf) }, StartTransmitCycleTimer(arep_id)	OPEN
<b>S5</b>	OPEN	UCS_req && Role = “Subscriber” => (no actions taken)	OPEN

**Table 81 – MSU-ARPM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	CLOSED	Establish_cnf && status = “Success” => DLSAP_ID := dlsap_id EST_cnf {} StartTransmitCycleTimer(arep_id)	OPEN
<b>R2</b>	OPEN	FAL-PDU_ind && Role = “Subscriber” && FAL_Pdu_Type (fal_pdu) = “UCS_PDU” => UCS_ind { remote_dlsap_address := calling_address, user_data := fal_pdu, }	OPEN
<b>R3</b>	OPEN	FAL-PDU_ind &&    FAL_Pdu_Type (fal_pdu) <> “UCS_PDU” => (no actions taken)	OPEN
<b>R4</b>	OPEN	FAL-PDU_ind && Role = “Publisher” => (no actions taken)	OPEN
<b>R5</b>	OPEN	Abort_ind => ABT_ind {}	CLOSED

## 17.4 Functions

Table 82 lists the functions used by the ARPMs, their arguments, and their descriptions.

**Table 82 – Functions used by the ARPMs**

Function name	Parameter	Description
BuildFAL-PDU	fal_pdu_name, fal_data	This function builds an FAL-PDU out of the parameters given as input variables.
FAL_Pdu_Type	fal_pdu	This function decodes the FAL-PDU that is conveyed in the dls_user_data parameter and retrieves one of the FALPDU types
LoadBuffer	Remote_dlsap_address, user_data	This function loads user data into the local buffer.
StartTransmitCycleTimer	arep_id	This function starts the timer specified by arep_id.

## 18 DLL Mapping Protocol Machine (DMPM)

### 18.1 General

The DLL Mapping Protocol Machine is common to all the AREP types.

The primitives issued by ARPM to DMPM are passed to the Data Link Layer as the DLS primitives. The primitives issued to DMPM from the Data Link Layer are notified to an appropriate ARPM out of the ARPMs.

DMPM adds and deletes parameters to/from the primitives exchanged between ARPM and the Data Link Layer if necessary.

#### Remarks about DL-identifiers:

The Data Link Layer specification defines two types of identifiers to distinguish each DL primitive or to match one DL outgoing primitive with the corresponding incoming primitive. These two identifiers are suffixed as DL-identifier and DLS-user-identifier, respectively. In a real implementation of an FAL-DL interface, these identifications may be achieved by means of a pointer to a memory location or a return value of a function call, or something else. For this reason, these identifiers are not included as parameters of the primitives issued by the ARPM.

The “DL-identifiers” and “DLS-user-identifiers” are mandatory in the DL-services. The FAL assumes that the values of these parameters are provided by a local means.

#### Remark about DLS-user identification:

It is assumed that a connection between one ARPM instance and one DMPM instance is established locally rather than by means of a protocol. Therefore, DLS-user identification parameters are not used in the primitives issued by the ARPM.

#### Remark about buffer or queue identifiers:

The Data Link Layer uses parameters to identify the queue or buffer shared between the Data Link Layer and the DLS-user. Although they are useful to clarify the operations of the Data Link Layer, none of them affects protocol behaviour of the FAL and DL. In a real implementation, these parameters are implementation-dependent. Therefore, parameters that correspond directly to these buffer or queue identifiers are not described. A means for identifying the buffers and queues between the FAL and the DL is a local matter.

#### Remark about initialization of the Data Link Layer:

The Data Link Layer specification defines services to setup resources within the layer, such as DL-Create or DL-Bind services. Although they are useful to clarify the operations of the Data Link Layer, none of them affects protocol behavior of the FAL and DL. Therefore, the FAL assumes that such initialization procedures have been executed prior to the operations of the FAL state machines.

## 18.2 Primitive definitions

### 18.2.1 Primitives exchanged between DMPM and ARPM

Table 83 lists the primitives exchanged between the DMPM and the ARPM.

**Table 83 – Primitives exchanged between DMPM and ARPM**

Primitive name	Source	Associated parameters	Functions
Establish_req	ARPM	cardinality, remote_confirm, conveyance_policy, sequence_control	This primitive is used to request establishment of a AR.
Abort_req	ARPM		This primitive is used to request an abort without transferring an FAL-PDU.
FAL-PDU_req	ARPM	dlsap_id, called_address, dll_priority, dlsdu	This primitive is used to request the DMPM to transfer an FAL-PDU. It passes the FAL-PDU to the DMPM as a DLSDU. It also carries some of the Data Link Layer parameters that are referenced there.
Establish_cnf	DMPM	dlsap_id	This primitive is used to report completion of the requested establishment of a AR.
FAL-PDU_ind	DMPM	calling_address, fal_pdu,	This primitive is used to pass an FAL-PDU received as a Data Link Layer service data unit to a designated ARPM. It also carries some of the Data Link Layer parameters that are referenced in the ARPM.
FAL-PDU_cnf	DMPM	status	
Abort_ind	DMPM	reason	This primitive is used to convey the indication of abort of provider and its reason.
ErrorToARPM	DMPM	originator, reason	This primitive is used to convey selected communication errors reported by the Data Link Layer to a designated ARPM.

### 18.2.2 Primitives exchanged between Data Link Layer and ARPM

Table 84 lists the primitives exchanged between the Data Link Layer and the ARPM.

**Table 84 – Primitives exchanged between Data Link Layer and DMPM**

Primitive name	Source	Associated parameters	Functions
DL-UNITDATA_req	DMPM	dl_called_address, dl_dls_user_data	
DL_CREATE_req	DMPM	Maximum DLSDU size, Maximum queue depth, Queue DL-identifier	
DL_BIND_req	DMPM	dl_service_subtype, dl_dlsap_id	
DL_DELETE_req	DMPM	Queue DL-identifier	
DL_UNBIND_req	DMPM	DLSAP DL-identifier	
DLM-SET_req	DMPM	DLM-object-identifier, Desired-value, dl_status	
DLM-GET_req	DMPM	DLM-object-identifier, Current-value, Status	
DLM-ACTION_req	DMPM	Desired-action	
DL-UNITDATA_ind	Data Link Layer	dl_calling_address, dl_dls_user_data	
DL-UNITDATA_cnf	Data Link Layer	dl_status	
DLM-ACTION_cnf	Data Link Layer	dl_status	
DLM-EVENT_ind	Data Link Layer	DLM-event-identifier	

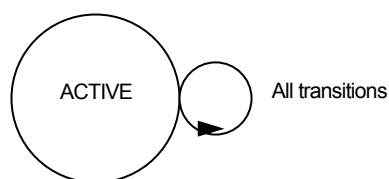
### 18.2.3 Parameters of DMPM/Data Link Layer primitives

The parameters used with the primitives exchanged between the DMPM and the Data Link Layer are identical to those defined in Section 4 of this PAS. They are prefixed by “dl\_” to indicate that they are used by the FAL.

## 18.3 DMPM state machine

### 18.3.1 DMPM states

The DMPM State Machine has only one possible state. The defined state and their descriptions are shown in Table 85 and Figure 20.



**Figure 20 – State transition diagram of DMPM**

**Table 85 – DMPM states**

State	Description
ACTIVE	The DMPM in the ACTIVE state is ready to transmit or receive primitives to or from the Data Link Layer and the ARPM.

### 18.3.2 DMPM state table

The DMPM state machine is described in Table 86 and Table 87

**Table 86 – DMPM state table – Sender transitions**

#	Current state	Event or condition => action	Next state
S1	ACTIVE	Establish_req && cardinality = “one-to-one” && remote_confirm = “True” && sequence_control := “True” => DL_BIND_req(in){ dl_service_subtype := “ASS” }  DL_BIND_req(out)                      -- immediate response => Establish_cnf{ dlsap_id := dl_dlsap_id }	ACTIVE

#	Current state	Event or condition => action	Next state
S2	ACTIVE	Establish_req && cardinality = "one-to-one" && remote_confirm = "True" && sequence_control := "False" => DL_BIND_req(in){ dl_service_subtype := "AUS" }  DL_BIND_req(out)                      -- immediate response => Establish_cnf{ dlsap_id := dl_dlsap_id }	ACTIVE
S3	ACTIVE	Establish_req && cardinality = "one-to-one" && remote_confirm = "False" && sequence_control := "False" => DL_BIND_req(in){ dl_service_subtype := "UUS" }  DL_BIND_req(out)                      -- immediate response => Establish_cnf{ dlsap_id := dl_dlsap_id }	ACTIVE
S4	ACTIVE	Establish_req && cardinality = "one-to-many" && remote_confirm = "False" && sequence_control := "False" => DL_BIND_req(in){ dl_service_subtype := "MUS" }  DL_BIND_req(out)                      -- immediate response => Establish_cnf{ dlsap_id := dl_dlsap_id }	ACTIVE
S5	ACTIVE	Establish_req && cardinality = "one-to-many" && remote_confirm = "False" && sequence_control := "True" => DL_BIND_req(in){ dl_service_subtype := "MSS" }  DL_BIND_req(out)                      -- immediate response => Establish_cnf{ dlsap_id := dl_dlsap_id }	ACTIVE
S6	ACTIVE	Abort_req => DL-UNBIND_req{}, Abort_ind{}	ACTIVE
S7	ACTIVE	FAL-PDU_req => PickDlsap (dlsap_id),  DL-UNITDATA_req{ dl_called_address := called_address, dl_dls_user_data := dlsdu }	ACTIVE



**Table 87 – DMPM state table – Receiver transitions**

#	Current state	Event or condition => action	Next state
<b>R1</b>	ACTIVE	DL_Unitdata.ind && FindAREP (dl_called_address) = "False" => (no actions taken)	ACTIVE
<b>R2</b>	ACTIVE	DL_Unitdata.ind && FindAREP (dl_called_address) = "True" => FAL-PDU_ind { calling_address := dl_calling_address, fal_pdu := dl_dls_user_data }	ACTIVE
<b>R3</b>	ACTIVE	DL_Unitdata.cnf && dl_status <> "success" => ErrorToARPM { originator := "local_dls", reason := dl_status } FAL-PDU_cnf { status := dl_status }	ACTIVE
<b>R4</b>	ACTIVE	DL_Unitdata.cnf && dl_status = "success" => (no actions taken) FAL-PDU_cnf { status := dl_status }	ACTIVE

**18.3.3 Functions used by DMPM**

Table 88 contains the functions used by the DMPM, their arguments and their descriptions.

**Table 88 – Functions used by the DMPM**

Function name	Parameter	Description
PickDlsap	dlsap_id	This function selects the DLSAP specified by the dlsap_id parameter. After this function is executed, the attributes of the selected DLSAP is available to the state machine.
FindAREP	dl_called_address	This function identifies the AREP that shall be bound with an active DMPM. True means the AREP exists. After this function is executed, the attributes of the selected AREP are available to the state machine.

## Section 4: Data Link Service definition

### 19 Overview

#### 19.1 General

The Data Link Service (DLS) provides transparent and reliable data transfer between DLS-users. It makes the way that supporting communication resources are utilized invisible to DLS-users.

In particular, the DLS provides the following:

- a) Independence from the underlying Physical Layer. The DLS relieves DLS-users from all direct concerns regarding which configuration is available (for example, direct connection, or indirect connection through one or more bridges) and which physical facilities are used (for example, which of a set of diverse physical paths).
- b) Transparency of transferred information. The DLS provides the transparent transfer of DLS-user-data. It does not restrict the content, format or coding of the information, nor does it ever need to interpret the structure or meaning of that information. It may, however, restrict the amount of information that can be transferred as an indivisible unit.
- c) Reliable data transfer. The DLS relieves the DLS-user from concerns regarding insertion or corruption of data, or, if requested, loss, duplication or misordering of data, which can occur. In some cases of unrecovered errors in the Data Link Layer, duplication or loss of DLSDUs can occur. In cases where protection against misordering of data is not employed, misordering can occur.
- d) Quality of Service (QoS) selection. The DLS provides DLS-users with a means to request and to agree upon a quality of service for the data transfer. QoS is specified by means of QoS parameters representing aspects such as mode of operation, transit delay, accuracy, reliability, security and functional safety.
- e) Addressing. The DLS allows the DLS-user to identify itself and to specify the DLSAPs to/from which data are to be transferred.
- f) Scheduling. The DLS allows the set of DLS-users to provide some guidance on internal scheduling of the distributed DLS-provider. This guidance supports the time-critical aspects of the DLS, by permitting the DLS-user some degree of management over when opportunities for communication will be granted to various DLEs for various DLSAP-addresses.
- g) Common time sense. The DLS can provide the DLS-user with a sense of time that is common to all DLS-users on the network.
- h) Queues. The DLS can provide the sending or receiving DLS-user with a FIFO queue, where each queue item can hold a single DLSDU.

#### 19.2 Overview of network structure

Although the DLS conforms formally to the “three-layer” Fieldbus Reference Model, it actually utilizes the Transport Layer Service and Network Layer Service in addition to the Data Link Layer Service of the OSI Basic Reference Model. The DLS of this specification is actually a Transport Layer Service in terms of the OSI Basic Reference Model. Thus the network may consist of one or more subnetworks interconnected to each other by the Network Layer Relay entities, known as routers.

A network may be redundant structure. A redundant network consists of two independent networks making dual-redundancy; they are referred to as the primary network and secondary network. Consequently, dual-redundant independent logical communication channels between two communication end nodes can be implemented. This logical channel is called a route.

A pair of subnetworks comprising a dual-redundant network is called a domain.

A subnetwork consists of one or more segments interconnected by DL-relay entities, known as bridges. The topology of a subnetwork may be a tree, a ring or a mesh consisting of segments interconnected by bridges.

A segment consists of one or more DLEs, all of which are connected directly (i.e., without intervening DL-relay entities) to a single shared logical communication channel, which is called a link.

A path (logical communication channel) consists of one or two physically independent and logically parallel real communication channels, which are called links.

### 19.3 Overview of addressing

#### **domain number**

a numeric identifier that indicates a domain. Two subnetworks comprising a dual-redundant domain have an identical domain number.

#### **station number**

a numeric identifier that indicates a Vnet/IP station. Two end nodes comprising a dual-redundant station have an identical station number.

#### **TSAP address**

the DL-entity actually provides Transport Layer Services, so DLS is provided at TSAPs. TSAP is identified by a set of TSAP-address (IP-Address) and TSAP-identifier (UDP Port Number).

#### **IP address**

a unique address for each end node. An IP address consists of a network address portion and a host address portion. The network address is assigned according to the domain number, while the host address is assigned based on the station number. Each end node of a dual-redundant station has a different host address.

#### **MAC address**

MAC address is a unique address for an end node defined in ISO/IEC 8802-3. The destination MAC address is resolved by the mechanism defined in RFC 826 from the destination IP address.

### 19.4 Types of Data Link Service

There are three types of DLS:

- a) a DLSAP management service
- b) a connectionless-mode data transfer service
- c) a DL-management service

## 20 DLSAP management service

### 20.1 Overview

This clause provides a conceptual definition of the services provided by the DLS-provider to the DLS-user(s). Nothing in this section shall be construed to constrain the actual implementations of the interactions at the DLS-provider to DLS-user interface.

### 20.2 Facilities of the DLSAP management service

The DLS provides the following facilities to the DLS-user:

- a) a means for creating and deleting a FIFO queue of specified depth.
- b) a means for assigning a DLSAP-address to the DLSAP.

- c) a means for binding previously created FIFO queues to an each potential direction of connectionless data transfer at the specified DLSAP.
- d) a means for specifying QoS parameters of the specified DLSAP.
- e) a means for releasing resources used previously for the DLSAP.

### 20.3 Model of the DLSAP management service

This part of the PAS uses the abstract model for a layer service defined in ISO/IEC 10731, Clause 5. The model defines interactions between the DLS-user and the DLS-provider that take place at a DLSAP. Information is passed between the DLS-user and the DLS-provider by DLS primitives that convey parameters.

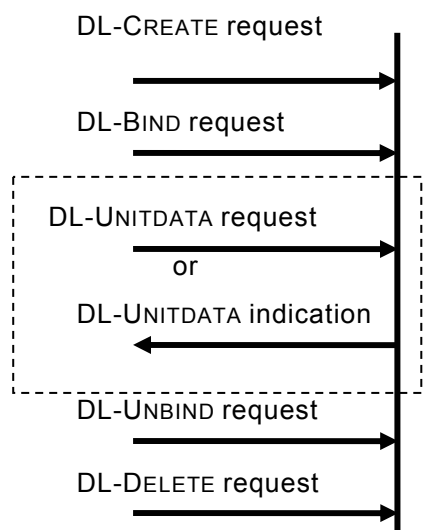
The DLSAP management primitives are used to provide a local service between a DLS-user and the local DLE. Remote DLEs and remote DLS-users are not involved directly, so there is no need for the other primitives of ISO/IEC 10731. Therefore the DLSAP management services are provided by request primitives with input and output parameters.

### 20.4 Sequence of primitives at one DLSAP

Table 89 is a summary of the DLSAP management primitives and parameters. The major sequence of primitives at a single DLE is shown in Figure 21.

**Table 89 – Summary of DLSAP management primitives and parameters**

Service	Primitive	Parameter
queue creation	DL-CREATE request	( <i>in</i> Queue DLS-user-identifier, Maximum DLSDU size, Maximum queue depth, <i>out</i> Status, Queue DL-identifier)
queue deletion	DL-DELETE request	( <i>in</i> Queue DL-identifier, <i>out</i> Status)
DLSAP activation	DL-BIND request	( <i>in</i> DLSAP-address DLS-user-identifier, Sending queue DL-identifier Receiving queue DL-identifier, QoS parameters, <i>out</i> Status, DLSAP-address DL-identifier)
DLSAP deactivation	DL-UNBIND request	( <i>in</i> DLSAP-address DL-identifier <i>out</i> Status)



**Figure 21 – Sequence of primitives for the DLSAP management DLS**

## 20.5 Create

### 20.5.1 Function

The create queue DLS primitive may be used to create a limited-depth FIFO queue for later constrained association with a DLSAP. The resulting FIFO queue initially will be empty.

### 20.5.2 Types of parameter

Table 90 lists the primitive and parameters of the create queue DLS.

**Table 90 – DLSAP-management CREATE primitive and parameters**

DL-CREATE Parameter name	Request	
	input	output
Queue DLS-user-identifier	M	
Maximum DLSDU size	M	
Maximum queue depth	M	
Status		M
Queue DL-identifier		C

#### 20.5.2.1 Queue DLS-user-identifier

This parameter specifies a means of referring to the queue in output parameters of other local DLS primitives that convey the name of the queue from the local DLE to the local DLS-user.

The naming-domain of the queue DLS-user-identifier is the DLS-user's local-view.

#### 20.5.2.2 Maximum DLSDU size

This parameter specifies an upper bound on the size (in octets) of DLSDUs that can be put into the queue.

#### 20.5.2.3 Maximum queue depth

This parameter specifies the maximum number of items in the associated queue.

#### 20.5.2.4 Status

This parameter allows the DLS-user to determine whether the requested DLS was provided successfully, or failed for the reason specified. The possible value conveyed in this parameter is as follows:

- a) “success”;
- b) “failure — insufficient resources”;
- c) “failure — parameter violates management constraint”;
- d) “failure — number of requests violates management constraint”; or
- e) “failure — reason unspecified”.

NOTE Addition to, or refinement of, this list of values, to convey more specific diagnostic and management information is permitted.

#### 20.5.2.5 Queue DL-identifier

This parameter is present when the Status parameter indicates that the DL-CREATE request primitive was successful. The queue DL-identifier parameter gives the local DLS-user a means of referring to the queue in input parameters of other local DLS primitives that convey the name of the queue from the local DLS-user to the local DLE.

### 20.6 Delete

#### 20.6.1 Function

The delete queue DLS primitive may be used to delete a queue created by an earlier create queue DLS primitive.

#### 20.6.2 Types of parameter

Table 91 lists the primitive and parameters of the delete queue DLS.

**Table 91 – DLSAP-management DELETE primitive and parameters**

DL-DELETE Parameter name	Request	
	input	output
Queue DL-identifier	M	
Status		M

##### 20.6.2.1 Queue DL-identifier

This parameter specifies the local queue to be deleted. Its value shall be the queue DL-identifier returned by a successful prior DL-CREATE request primitive. The DLS-provider will release the local DL-identifier and associated DLS-provider resources.

The DLS-user shall not delete a queue that is still associated with a DLSAP.

##### 20.6.2.2 Status

This parameter allows the DLS-user to determine whether the requested DLS was provided successfully, or failed for the reason specified. The value conveyed in this parameter is as follows:

- a) “success”;
- b) “failure — resource in use”; or
- c) “failure — reason unspecified”.

NOTE Addition to, or refinement of, this list of values, to convey more specific diagnostic and management information is permitted.

## 20.7 Bind

### 20.7.1 Function

The bind DLSAP-address DLS primitive is used

- a) to associate a DLSAP-address with the DLSAP at which the primitive is invoked;
- b) to associate previously created limited depth FIFO queues with the various priorities and directions of potential data transfer at the specified DLSAP-address; and
- c) to specify values for some Quality of Service (QoS) attributes for connectionless data transfer services using the specified DLSAP-address.

### 20.7.2 Types of parameter

Table 92 lists the primitive and parameters of the Bind DLSAP-address DLS.

**Table 92 – DLSAP management BIND primitive and parameters**

Parameter name	Request	
	input	output
DLSAP-address DLS-user-identifier	M	
Sending queue DL-identifier	M	
Receiving queue DL-identifier	M	
QoS parameters		
DL Service subtype	M	
DLL maximum confirm delay	U	
DLL priority	U	
Authentication level	U	
Maximum residual error rate	U	
Transmission Timing Window	U	
Status		M
DLSAP-address DL-identifier		C

#### 20.7.2.1 DLSAP-address DLS-user-identifier

This parameter specifies a means of referring to the DLSAP-address in output parameters of other local DLS primitives that convey the name of the DLSAP-address from the local DLE to the local DLS-user.

#### 20.7.2.2 Sending queue DL-identifier

This parameter specifies the local DL-identifier for sending, which has been returned by a successful prior DL-CREATE request primitive that created a queue, which has not yet been deleted.

#### 20.7.2.3 Receiving queue DL-identifier

This parameter specifies the local DL-identifier for receiving, which has been returned by a successful prior DL-CREATE request primitive that created a queue, which has not yet been deleted.

#### 20.7.2.4 QoS parameters

The DLS-user may specify values for some of the QoS parameters that apply to connectionless data transmission. If a value is not specified, the default value set by DL-management is applied for the DLSAP

#### **20.7.2.5 DL Service subtype**

This parameter specifies service subtype of the DLSAP, and the value conveyed in this parameter is as follows:

- a) "UUS" -- Unacknowledged Unitdata transfer Service
- b) "AUS" -- Acknowledged Unitdata transfer Service
- c) "ASS" -- Acknowledged Sequence of unitdata transfer Service
- d) "MUS" -- Multipoint Unitdata transfer Service
- e) "MSS" -- Multipoint Sequence of unitdata transfer Service

The function of each service subtype is specified in clause 3.

#### **20.7.2.6 DLL maximum confirm delay**

This parameter specifies the value of the maximum confirm delay.

#### **20.7.2.7 DLL priority**

This parameter specifies the value of the DLL priority.

#### **20.7.2.8 Authentication level**

This parameter specifies the level of the DLL authentication.

#### **20.7.2.9 Maximum residual error rate**

This parameter specifies a value of the permissible residual error rate.

#### **20.7.2.10 Transmission Timing Window**

This parameter specifies the timing window within the macro cycle. It consists of the starting time in the macro cycle and the time duration when DLE is permitted to transmit DL-UNITDATA DLPDUs.

#### **20.7.2.11 Status**

This parameter allows the DLS-user to determine whether the requested DLS was provided successfully, or failed for the reason specified. The possible value conveyed in this parameter is as follows:

- a) "success";
- b) "failure — insufficient resources";
- c) "failure — DLSAP-address invalid or unavailable";
- d) "failure — invalid queue binding";
- e) "failure — requested QoS attribute is not available"; or
- f) "failure — reason unspecified".

NOTE Addition to, or refinement of, this list of values, to convey more specific diagnostic and management information is permitted.

#### **20.7.2.12 DLSAP-address DL-identifier**

The DLSAP-address DL-identifier parameter is present when the status parameter indicates that the DL-BIND request primitive was successful. The DLSAP-address DL-identifier parameter gives the local DLS-user a means of referring to the DLSAP-address in input parameters of other local DLS primitives that convey the name of the DLSAP-address from the local DLS-user to the local DLE.



The naming-domain of the DLSAP-address DL-identifier is the DL-local-view.

## 20.8 Unbind

### 20.8.1 Function

The unbind DLSAP-address DLS primitive is used to unbind a DLSAP-address from the invoking DLSAP. Any queues that were bound explicitly to the DLSAP-address are also unbound from that DLSAP-address at the same time.

### 20.8.2 Types of parameter

Table 93 lists the primitive and parameter of the unbind DLSAP-address DLS.

**Table 93 – DLSAP management UNBIND primitive and parameter**

DL-UNBIND Parameter name	Request	
	input	output
DLSAP-address DL-identifier	M	
Status		M

#### 20.8.2.1 DLSAP-address DL-identifier

This parameter specifies the local DL-identifier returned by a successful prior DL-BIND request primitive. The DLS-provider shall unbind the local DL-identifier, its associated DLSAP-address, and any associated queues from the invoking DLSAP, and terminate all outstanding DL-UNITDATA requests associated with that DLSAP-address.

#### 20.8.2.2 Status

This parameter allows the DLS-user to determine whether the requested DLS was provided successfully, or failed for the reason specified. The possible value conveyed in this parameter is as follows:

- a) "success";
- b) "failure – reason unspecified".

NOTE Addition to, or refinement of, this list of values, to convey more specific diagnostic and management information is permitted.

## 21 Connectionless-mode Data Link Service

### 21.1 Overview

This clause provides a conceptual definition of the services provided by the DLS-provider to the DLS-user(s). Nothing in this section shall be construed to constrain the actual implementations of the interactions at the DLS-provider to DLS-user interface.

The DLS provides two types of data transfer services;

- a) Point-to-point Data Transfer Services
- b) Multipoint Data Transfer Services

There are three types of Point-to-point Data Transfer Services;

- a) Unacknowledged Unitdata transfer Service (UUS)
- b) Acknowledged Unitdata transfer Service (AUS)
- c) Acknowledged Sequence of unitdata transfer Service (ASS)

There are two types of Multipoint Data Transfer Service;

- a) Multipoint Unitdata transfer Service (MUS)
- b) Multipoint Sequence of unitdata transfer Service (MSS)

## **21.2 Facilities of the Connectionless-mode Data Link Service**

The DLS provides the following facilities to DLS-user:

- a) a means of transferring DLSDUs with limited length from one source DLSAP to a destination DLSAP or a group of DLSAPs, without establishing or later releasing a Data Link connection. The transfer of DLSDUs is transparent, which means that the boundaries of DLSDUs and the contents of DLSDUs are preserved unchanged by the DLS, and there are no constraints on the DLSDU content (other than limited length) imposed by the DLS provider. QoS for this transmission may be selected by the sending DLS-user.
- b) a means by which the status of delivery to that destination DLSAP can be returned to the source DLSAP.

## **21.3 Model of the Data Link Service**

### **21.3.1 General**

This clause uses the abstract model for a layer service defined in ISO/IEC 10731, Clause 5. The model defines local interactions between the DLS-user and the DLS-provider that take place at a DLSAP. Information is passed between the DLS-user and the DLS-provider by DLS primitives that convey parameters.

A defining characteristic of Data Link connectionless-mode unitdata transmission is basically the independent nature of each invocation of the DLS.

### **21.3.2 DLS-instance identification**

A local identification mechanism is provided for each use of the DLS which needs to correlate a confirmation or subsequent cancellation request with its associated request.

DL-connectionless-mode service primitives may be used to transmit independent DLSDUs from one DLSAP to another DLSAP or other DLSAPs. Each DLSDU is transmitted in a single DLPDU. The DLSDU is independent in the sense that it bears no relationship to any other DLSDU transmitted through an invocation of the DLS. The DLSDU is self-contained in that all the information required to deliver the DLSDU is presented to the DLS provider, together with the user data to be transmitted, in a single service access.

### **21.3.3 Unacknowledged Unitdata transfer Service (UUS)**

This service permits a local DLS-user to transfer a DLSDU to a single remote end node. The local DLS-user receives a confirmation acknowledging the completion of the transfer, but not whether the DLSDU was duly received. At the remote end node this DLSDU is delivered to a single local DLS-user, if the respective DLPDU is received error-free. There is no confirmation to the sending DLS-user that such an intended delivery has taken place.

### **21.3.4 Acknowledged Unitdata transfer Service (AUS)**

This service permits the local DLS-user to send a DLSDU to a single remote end node. At the remote end node, the DLSDU is delivered by the remote DLE to its local DLS-user, if the respective DLPDU is transferred error-free. The originating local DLS-user receives a confirmation that indicates whether the DLSDU was received by the remote DLS-user. If an error occurred during the transfer, the originating DLE retransmits the DLSDU appropriately. If the specified number of retransmissions fail, a confirmation with error status will be issued to the local DLS-user.

### 21.3.5 Acknowledged Sequence of unitdata transfer Service (ASS)

This service permits the local DLS-user to send a sequence of DLSDUs to a single remote end node. At the remote end node, the DLSDU are delivered in the original order requested by the remote DLE to its local DLS-user. The originating local DLS-user receives confirmation of completion of the transmission of each DLSDU, but does not receive confirmation of receipt of the DLSDU by the remote DLS-user. If an error occurred during transfer, the originating DLE retransmits the DLSDUs appropriately. A sequence of DLSDUs is formed from the requested DLSDUs by originating DLE according to a preconfigured rule.

### 21.3.6 Multipoint Unitdata transfer Service (MUS)

This service permits a local DLS-user to transfer a DLSDU to the preconfigured group of remote end nodes at the same time. The local DLS-user receives confirmation of completion of the transmission, but does not receive confirmation of receipt of the DLSDU by the remote DLS-user. At each addressed remote end node, this DLSDU is delivered to the remote DLS-user, if the respective DLPDU is received error-free. There is no confirmation to the sending DLS-user that such an intended delivery has taken place.

### 21.3.7 Multipoint Sequence of unitdata transfer Service (MSS)

This service permits a local DLS-user to transfer a DLSDU to a preconfigured group of remote end nodes at the same time. The local DLS-user receives confirmation of completion of the transmission, but does not receive confirmation of receipt of the DLSDU by the remote DLS-user. At each remote addressed end node, the DLSDU are delivered to the remote DLS-user in the original requested order.

## 21.4 Quality of service

A DLS-user may select many aspects of the various Data Link Services. The term “Quality of Service” (QoS) refers to certain characteristics of a connectionless-mode data transmission as observed between the DLSAPs. QoS describes aspects of data transmission that are related solely to the DLS-provider. QoS can only be determined properly when DLS-user behaviour does not constrain or impede performance of the DLS.

The QoS attributes of the DL-data transfer services apply conceptually to the connectionless operation. The DLS-user may specify values for these attributes when binding a DLSAP-address to the DLS-user’s DLSAP; any unspecified attributes will assume the default values set by DL-management.

### 21.4.1 Data delivery features

The data delivery feature depends on the type of service, as specified in Table 94.

**Table 94 – Data delivery features of each type of service**

Service Type	Action on lost DLSDUs	Action on duplicated DLSDUs	Action on misordered DLSDUs	Action on lack of receive buffer
UUS	not detected	delivered as received	delivered as received	discarded
AUS	recovered	discarded	delivered as received	wait & retransmitted
ASS	recovered conditionally	discarded	delivered in order	wait & retransmitted
MUS	not detected	delivered as received	delivered as received	discarded
MSS	detected	discarded	delivered as received	discarded

#### 21.4.2 DLL priority

All connectionless data transfer requests specify an associated DLL priority used in scheduling DLL data transfer services.

The choice of sending priority implicitly selects the timing characteristics of the DLS provider execution of the transmission. The following four alternative priorities are available:

- a) URGENT,
- b) HIGH,
- c) NORMAL and
- d) TIME-AVAILABLE.

The DLSDU requested to transmit with higher priority will be transmitted earlier than those with lower priority.

#### 21.4.3 DLL maximum confirm delay

Each connectionless service request specifies an upper bound on the maximum time duration permitted for the completion of each related instance of DLS primitives:

- a) the maximum time for completion of a related sequence of locally confirmed DL-UNITDATA primitives; and
- b) the maximum time for completion of a related sequence of remotely confirmed DL-UNITDATA primitives;

Each parameter has the value **UNLIMITED** or specifies an upper bound in units of 1 ms, from 1 ms to 60 s inclusive.

#### 21.4.4 Authentication level

This attribute specifies the level of authentication for data transfer. The following four alternative levels are available:

- a) “no authentication”
- b) “use 64-bit key code”
- c) “use 128-bit key code”
- d) “use 256-bit key code”

#### 21.4.5 Maximum residual error rate

This parameter specifies the upper bound on acceptable residual error rate of the underlying layer service.

The DLL monitors the bit error rate of the underlying layer service continuously. Under conditions where the residual error rate is higher than the maximum residual error rate, the requested DL-UNITDATA request is completed with error. The residual error rate is calculated from the bit error rate and the error detection performance.

This feature allows the DLS-user to switch the sending interface to prevent unexpected loss of data integrity caused by the underlying service.

#### 21.4.6 Transmission Timing Window

This parameter specifies the timing window within the macro cycle. It consists of the starting time in the macro cycle and the time duration when DLE is permitted to transmit DL-UNITDATA DLPDUs.

## 21.5 Sequence of primitives

This subclause defines the constraints on the sequence in which the primitives defined may occur. The constraints determine the order in which primitives occur, but do not fully specify when they may occur. Other aspects of actual system operation, such as PhL problems affecting messages in transit, will affect the ability of a DLS-user or a DLS provider to issue a primitive at any particular time.

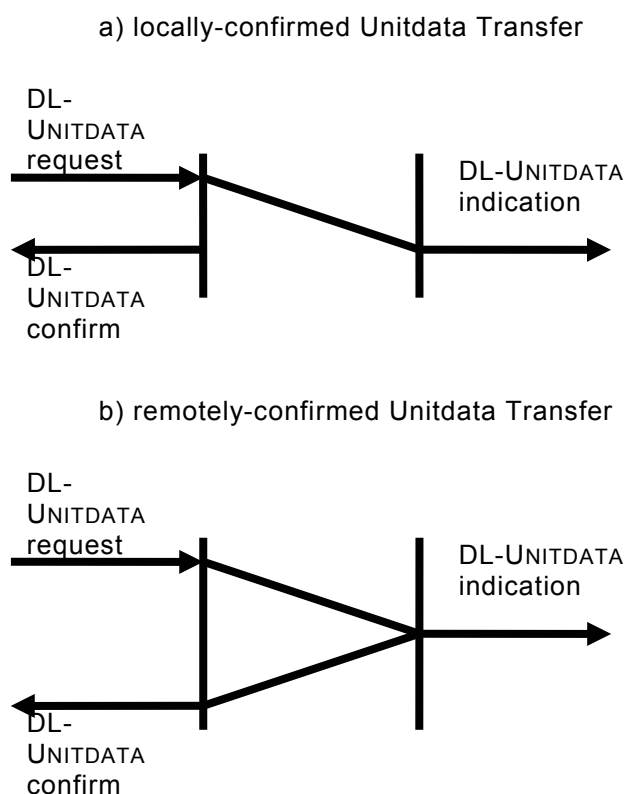
The connectionless-mode primitives and their parameters are summarized in Table 95.

**Table 95 – Summary of DL-connectionless-mode primitives and parameters**

Service	Primitive	Parameter
Data transfer	DL-UNITDATA request	( <i>in</i> Called DLSAP-address, Calling DLSAP-address DL-identifier, limited DLS-user-data)
	DL-UNITDATA indication	( <i>out</i> Called DLSAP-address DLS-user- identifier, Calling DLSAP-address, Queue DLS-user-identifier, limited DLS-user-data)
	DL-UNITDATA confirm	( <i>out</i> Transfer-Status)

### 21.5.1 Relation of primitives at the endpoints of connectionless service

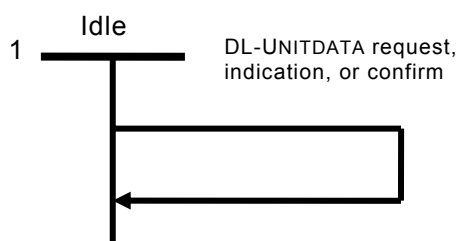
A primitive issued at one DLSAP will have consequences at one or more other DLSAPs. The relations of primitives are summarized in the diagrams of Figure 22.



**Figure 22 – Summary of DL-connectionless-mode service primitive time-sequence diagrams**

### 21.5.2 Sequence of primitives at one DLSAP

The possible overall sequences of primitives at a DLSAP are defined in the state transition diagram, Figure 23. The state transition diagram describes the allowable sequences of service primitives, but does not impose any requirements or constraints on the internal organization of any implementation of the service.



**Figure 23 – State transition diagram for sequences of connectionless-mode primitives at one DLSAP**

### 21.6 Connectionless-mode function

DL-connectionless-mode unitdata transmission service primitives may be used to transmit independent DLSDUs from one DLSAP to another. Each DLSDU is transmitted in a single DLPDU. The DLSDU is independent in the sense that it bears no relationship to any other DLSDU transmitted through an invocation of the DLS. The DLSDU is self-contained in that all the information required to deliver the DLSDU is presented to the DLS-provider, together with the user data to be transmitted, in a single service access.

A DLSDU transmitted using DL-connectionless-mode unitdata transmission services is not considered by the DLS-provider to be related in any way to any other DLSDU. The DLS maintains the integrity of individual DLSDUs, and delivers them to the receiving DLS-user in the order in which they are presented by the sending DLS-user if it is determined by the QoS parameter.

For the remote-confirmed service, the DLS provides the means by which the receiving DLS-user may control the rate at which the sending DLS-user may send DLSDUs.

### 21.7 Types of primitives and parameters

Table 96 lists the primitive and parameters of the DL-connectionless-mode UNITDATA transfer DLS.

**Table 96 – DL-connectionless-mode UNITDATA transfer primitives and parameters**

DL-UNITDATA Parameter name	Request	Indication	Confirmation
	input	output	output
Called address	M		
Calling address		M	
Queue DLS-user-identifier		C	
DLS-user-data	M	C(=)	
Status			M

#### 21.7.1 Called address

This parameter conveys an address identifying the remote DLSAP(s) with which the DLS is to be provided. It is a DLSAP-address in the request primitive, but takes the form of a local

DLSAP-address and DLS-user-identifier in the indication primitive(s). It may be a DLSAP-address or a group DL-address.

### 21.7.2 Calling address

This parameter conveys an address of the local DLSAP from which the DLS has been requested. It is a DLSAP-address in the indication primitive, but takes the form of a local DLSAP-address and DL-identifier in the request primitive.

### 21.7.3 Queue DLS-user-identifier

This parameter has the same value as a Queue DLS-user-identifier parameter from prior DL-CREATE primitive.

### 21.7.4 DLS-user-data

This parameter allows the data transfer between DLS-users without alteration by the DLS-provider. The initiating DLS-user may transmit any integral number of octets greater than zero up to the limit number determined by the Maximum DLSDU size parameter from a prior DL-CREATE primitive.

### 21.7.5 Status

This parameter allows the DLS-user to determine whether the requested service was provided successfully, or failed for the reason specified. The possible value conveyed in this parameter is as follows:

- a) "success";
- b) "failure — sending queue full";
- c) "failure — no requesting DLS-user data specified";
- d) "failure — requested QoS unavailable";
- e) "failure — calling DLSAP DL-identifier is invalid";
- f) "failure — terminated by UNBIND of source DLSAP-address";
- g) "failure — resource limitation in responder";
- h) "failure — fault in responder";
- i) "failure — high bit error rate";
- j) "failure — timeout before transmission";
- k) "failure — timeout after transmission, before acknowledgment";
- l) "failure — sequence number incorrect"; or
- m) "failure — reason unspecified".

NOTE Addition to, or refinement of, this list of values, to convey more specific diagnostic and management information is permitted.

## 22 DL-management Service

### 22.1 Scope and inheritance

This clause defines the form of DL-management services for protocols that implement the DLS. Only the form is specified, as the specifics of permitted parameters are dependent on the protocol that implements these services.

This noteworthy difference between this and the prior clauses is the intended class of users; this clause is intended for use by a management client, while the prior clauses provide services to any client.

## 22.2 Facilities of the DL-management service

DL-management facilities provide a means for

- a) writing DLE configuration parameters;
- b) reading DLE configuration parameters, operational parameters and statistics;
- c) commanding major DLE actions; and
- d) receiving notification of significant DLE events.

Together, these facilities constitute the DL-management-service (DLMS).

## 22.3 Model of the DL-management service

This clause uses the abstract model for a layer service defined in ISO/IEC 10731, Clause 5. The model defines local interactions between the DLMS-user and the DLMS-provider. Information is passed between the DLMS-user and the DLMS-provider by DLMS primitives that convey parameters.

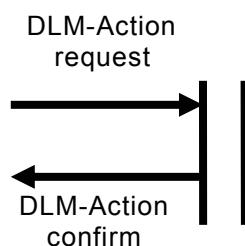
## 22.4 Constraints on sequence of primitives

This subclause defines the constraints on the sequence in which the primitives defined may occur. The constraints determine the order in which primitives occur, but do not fully specify when they may occur.

The DL-management primitives and their parameters are summarized in Table 97. The only time-sequence of primitives is shown in Figure 24.

**Table 97 – Summary of DL-management primitives and parameters**

Service	Primitive	Parameter
writing managed objects	DLM-SET request	( <i>in</i> DLM-object-identifier, Desired-value, <i>out</i> Status)
reading managed objects	DLM-GET request	( <i>in</i> DLM-object-identifier, <i>out</i> Status Current-value)
commanding actions	DLM-ACTION request	( <i>in</i> Desired-action, Action-qualifiers)
	DLM-ACTION confirm	<i>out</i> Status Additional-information)
notification of events	DLM-EVENT indication	( <i>out</i> DLM-event-identifier, Additional-information)



**Figure 24 – Sequence of primitives for the DLM action service**

## 22.5 Set

This primitive may be used to set (write) the value of a DLE configuration parameter.



### 22.5.1 Types of parameter

Table 98 lists the primitive and parameters of the SET DLMS.

**Table 98 – DLM-SET primitive and parameters**

Parameter name	Request	
	input	output
DLM-object-identifier	M	
Desired-value	M	
Status		M

#### 22.5.1.1 DLM-object-identifier

This parameter specifies the primitive or composite object within the DLE the value of which is to be altered. The naming-domain of the DLM-object-identifier is the DLM-local-view.

#### 22.5.1.2 Desired-value

This parameter specifies the desired value for the DLM-object specified by the associated DLM-object-identifier. Its type is identical to that of the specified DLM-object.

#### 22.5.1.3 Status

This parameter allows the DLMS-user to determine whether the requested DLMS was provided successfully, or failed for the reason specified. The possible value conveyed in this parameter is as follows:

- a) "success";
- b) "failure — DLM-object-identifier is unknown";
- c) "failure — desired-value is not permitted"; or
- d) "failure — reason unspecified".

### 22.6 Get

#### 22.6.1 Function

This primitive may be used to get (read) the value of a DLE configuration parameter, operational parameter or statistic.

#### 22.6.2 Types of parameter

Table 99 lists the primitive and parameters of the GET DLMS.

**Table 99 – DLM-GET primitive and parameters**

Parameter name	Request	
	input	output
DLM-object-identifier	M	
Status		M
Current-value		C

#### 22.6.2.1 DLM-object-identifier

This parameter specifies the primitive or composite object within the DLE whose value is being requested. The naming-domain of the DLM-object-identifier is the DLM-local-view.

### 22.6.2.2 Status

This parameter allows the DLMS-user to determine whether the requested DLMS was provided successfully, or failed for the reason specified. The possible value conveyed in this parameter is as follows:

- a) "success";
- b) "failure — DLM-object-identifier is unknown"; or
- c) "failure — reason unspecified".

### 22.6.2.3 Current-value

This parameter is present when the status parameter indicates that the requested service was performed successfully. This parameter specifies the current value for the DLM-object specified by the associated DLM-object-identifier. Its type is identical to that of the specified DLM-object.

## 22.7 Action

### 22.7.1 Function

This primitive may be used to command a specified action of the DLE.

### 22.7.2 Types of parameter

Table 100 lists the primitive and parameters of the ACTION DLMS.

**Table 100 – DLM-ACTION primitive and parameters**

DLM-ACTION Parameter name	Request	Confirm
	input	output
Desired-action	M	
Action-qualifiers	C	
Status		M
Additional-information		C

#### 22.7.2.1 Desired-action

This parameter specifies the desired action that the DLE is to take.

#### 22.7.2.2 Action-qualifiers

This optional parameter specifies additional action-specific parameters that serve to qualify the commanded action.

#### 22.7.2.3 Status

This parameter allows the DLMS-user to determine whether the requested DLMS was provided successfully, or failed for the reason specified. The possible value conveyed in this parameter is as follows:

- a) "success";
- b) "failure — action is unknown";
- c) "failure — action is not permitted in current DLE state";
- d) "failure — action did not complete"; or
- e) "failure — reason unspecified".

#### 22.7.2.4 Additional-information

This optional parameter provides action-specific additional information that augments the returned status.

### 22.8 Event

#### 22.8.1 Function

This primitive is used to report the occurrence of a significant DL-event for DL-management.

#### 22.8.2 Types of parameter

Table 101 lists the primitive and parameters of the EVENT DLMS.

**Table 101 – DLM-EVENT primitive and parameters**

DLM-EVENT Parameter name	Indication
	output
DLM-event-identifier	M
Additional-information	C

##### 22.8.2.1 DLM-event-identifier

This parameter specifies the primitive or composite event within the DLE the occurrence of which is being announced. The naming-domain of the DLM-event-identifier is the DLM-local-view.

##### 22.8.2.1.1 Additional-information

This optional parameter provides event-specific additional information.

## Part 5: Data Link protocol specification

### 23 Overview of the DL-protocol

#### 23.1 General

The Vnet/IP Data Link Layer provides basic real-time and reliable communications between devices in automation environments.

This part of the document specifies:

- a) procedures of the Data Link (DL) protocols for real-time data transfer and control information from one Data Link Service user entity to a peer user entity, and among the Data Link entities forming the distributed Data Link Service provider.
- b) the structure of the Data Link Protocol Data Units (DLPDUs) used for data transfer and control information, and their mapping to the underlying layers.

The procedures are defined in terms of:

- a) the interactions between peer DL-entities (DLEs) through the exchange of fieldbus Data Link Protocol Data Units.
- b) the interactions between a DL-service (DLS) provider and a DLS-user in the same system through the exchange of DLS primitives.
- c) the interactions between a DLS-provider and a Physical Service provider in the same system through the exchange of Ph-service primitives.

#### 23.2 Characteristics of the protocol

The requirements of continuous process control, e.g. in the Oil & Gas, Petrochemical & Chemical, Pharmaceutical and Power industries, result in the following characteristic features of the Vnet/IP Data Link protocol.

The maximum system size for this protocol is 254 subnetworks of 254 nodes, where each node has 254 DLSAP-addresses. All Data Link entities can communicate with all others in a cyclic or acyclic manner with prioritized access, or in a combination of the two.

This protocol provides real-time communication by means of transmission scheduling. The minimum cycle-time of scheduling is 10 ms. In addition, it provides a means to maintain clock synchronization across a subnetwork with a precision better than 1 ms, and across an extended network with a precision better than 5 ms.

This protocol provides reliable and flexible communications by remotely confirmed acyclic data transfer with retransmission. In addition, it provides a dual-redundant network with a switchover time of less than 100 ms, and also provides the facilities for dual-redundant devices.

#### 23.3 Data Link Layer architecture

##### 23.3.1 General

The DLL is modeled as:

- a) a real-time data transfer function
- b) a datagram transfer function
- c) a network routing function
- d) a media access function
- e) a logical link and management function

With the exception of the real-time data transfer function, each function is implemented according to the following existing protocols specified in Table 102.

**Table 102 – Referenced standards for the layers**

Function	Compliance
Datagram transfer function	RFC 768 (UDP)
Network routing function	RFC 791 (IP)
Media access function	ISO/IEC 8802-3

### **23.3.2 Real-time data transfer function**

The real-time data transfer function is specified in this specification, and it provides the Connectionless-mode Data Link Service specified in Section 4 of this PAS.

### **23.3.3 Datagram transfer function**

The datagram transfer function is compliant with RFC 768 (UDP definition), and provides datagram transfer service for the real-time data transfer function.

### **23.3.4 Network routing function**

The network routing function is compliant with RFC 791 (IP definition), and provides datagram routing service for the datagram transfer function.

This function also performs fragmentation of a datagram to maintain independence from MTU of the underlying sublayer. The function utilizes two logical link functions to realize a dual-redundant network.

In a dual-redundant station, two network routing entities are implemented for both end nodes.

### **23.3.5 Logical link and media access function**

The logical link and media access function is compliant with ISO/IEC 8802-3. It provides fragments transfer service within a subnetwork and a means of accessing the network for the network routing function.

Two entities that execute media access function are implemented in a node to realize a dual-redundant network.

### **23.3.6 Management function**

The management function is specified in this specification, and it provides the DL-management Service and DLSAP management Data Link Service. These services are specified in Section 4 of this PAS.

## **23.4 Services provided by the DLL**

### **23.4.1 General**

The services provided by the DLL are specified in Section 4 of this PAS.

There are three types of Data Link Service:

- a) a Connectionless-mode Data Link Service
- b) a DLSAP management Data Link Service
- c) a DL-management Service

### **23.4.2 Quality of Service (QoS) attributes**

QoS attributes specified by the DLS-user select some aspects of the various Data Link Services, and can be specified only when a DLSAP-address is bound to the DLS-user's DLSAP.

#### **23.4.2.1 Service subtype**

This attribute determines a service subtype of data transfer service of DLSAP specified by DL-BIND request.

Each service subtype has different data delivery features and different data transfer relationships i.e., the point-to-point or multipoint model. Some QoS attributes are limited by the type of service subtype.

There are five service subtypes:

- a) Unacknowledged Unitdata transfer Service (UUS)
- b) Acknowledged Unitdata transfer Service (AUS)
- c) Acknowledged Sequence of unitdata transfer Service (ASS)
- d) Multipoint Unitdata transfer Service (MUS)
- e) Multipoint Sequence of unitdata transfer Service (MSS)

#### **23.4.2.2 DLL maximum confirm delay**

This attribute determines the upper bound on the time delay permitted until the DL-UNITDATA service is confirmed, i.e., the maximum permissible delay between the issuing of a DL-UNITDATA request primitive and receiving of the corresponding DL-UNITDATA confirm primitive.

The parameter specifies an interval from 1 ms to 60 s inclusive in units of 1 ms.

#### **23.4.2.3 DLL priority**

This attribute specifies an associated DLL priority used in scheduling DLL data transfer services. The DL-protocol should support four DLL priority levels. The four DLL priorities, from highest to lowest priority, are as follows:

- a) URGENT
- b) HIGH
- c) NORMAL
- d) TIME-AVAILABLE

The priority attribute assigned for each DLSDU is recognized by both of the sending DLE and receiving DLE, and it may be translated to the underlying service QoS parameter which is used by lower entities to control the priority of PDU transfer.

In the sending DLE, DLSDU with higher priority requested by a DL-UNITDATA request primitive is transmitted in advance of any other DLSDUs with lower priority.

In the receiving DLE, the received DLPUD with higher priority is delivered to the DLS-user in advance of any other DLPDUs with lower priority.

#### **23.4.2.4 Maximum DLSDU size**

The DLS-user data requested by DL-UNITDATA request are conveyed in a single DLPDU. The Maximum DLSDU size attribute specifies an upper bound on the size (in octets) of DLSDUs

that will be offered for transmission, and an upper bound on the size of DLSDUs that are acceptable for reception.

The parameter shall be chosen from  $256 \times N$ , where  $1 \leq N \leq 16$ .

NOTE The maximum size of DLSDU supported for DLSAP, which is assigned as Acknowledged Unitdata transfer Service (AUS) for service subtype, is limited to 2048.

#### **23.4.2.5 Authentication level**

This attribute specifies the level of authentication for data transfer. The following four alternative levels are available:

- a) “no authentication”
- b) “use 64-bit key code”
- c) “use 128-bit key code”
- d) “use 256-bit key code”

#### **23.4.2.6 Maximum residual error rate**

This parameter specifies upper bound on acceptable residual error rate of the underlying layer service.

The DLL monitors the bit error rate of the underlying layer service continuously. Under conditions where the residual error rate, calculated from the bit error rate and the error detection performance, is higher than the maximum residual error rate, the requested DL-UNITDATA request is completed with error.

This feature supports the DLS-user switching the sending interface to prevent unexpected loss of data integrity caused by the underlying service.

### **23.5 Network sharing with other protocols**

Other TCP-based protocols, such as HTTP and FTP, can work on the same network alongside communication of the DLE. In this case, total traffic of communication based on other protocols shall be limited by some means such as switching hubs. The methods for limitation are outside the scope of this specification.

## **24 DLPDU-parameter structure and encoding**

### **24.1 Overview**

The specification of the transfer syntax combines the specification of the abstract syntax and their encodings as a set of fixed-format DLPDUs. Each DLPDU contains a DLPDU common header and a DLPDU body.

The DLPDU body consists of an individual header, which is specified by the service subtype, and the DLSDU.

#### **24.1.1 Data type encodings**

The following data types, which are specified in Part 3 of this document, are used in DLPDU definitions.

- a) Unsigned8
- b) Unsigned16
- c) Unsigned32

d) OctetString

The bit positions in an octet value are defined in Table 103.

**Table 103 – Bit Positions**

Bit Position	Hex Value	Decimal Value
8	0x80	128
7	0x40	64
6	0x20	32
5	0x10	16
4	0x08	8
3	0x04	4
2	0x02	2
1	0x01	1

### 24.1.2 Structure and definition of DL-addresses

Although the DLS conforms formally to the “three-layer” Fieldbus Reference Model, it actually utilizes the Network Layer Service of the OSI Basic Reference Model and IP address specified by RFC 791.

The IP unicast and multicast addresses shall be used as the DL-address.

### 24.2 DLPDU common header format

Table 104 defines the common header format.



**Table 104 – Common Header format**

Parameter name	Octet offset	Data type	Octet length	Description
DLPUD Version	0	Unsigned8	1	Specifies the Version number of the DLPDU format. The version number of the DLPDUs specified in this PAS is 1 1 = Version 1
PDU type	1	Unsigned8	1	Indicates DLPDU attribute Bit 8: 1= Multicast Bit 7: 1= For external of the domain Bit 6: 1= Response Bit 5: 1= Remote confirmation is requested Bits 4-3: Indicates destination SAP-ID 0= DLS-user (SAP) 1= DL Management 2= Reserved 3= Reserved Bits 2-1: Indicates destination extension 0= Don't care 1= On-service end node 2= Standby end node 3= Both
Service Subtype	2	Unsigned8	1	Indicates the subtype of service Bits 8-5: 1= UUS 2= AUS 3= ASS 4= MUS 5= MSS All other values are reserved Bits 4-1: reserved
Option	3	Unsigned8	1	Indicates the options Bits 8-5: indicates security option 0= No security control 1= 2 octet authentication data, simplified control 2= 2 octet authentication data, full control 3= 4 octet authentication data, simplified control 4= 4 octet authentication data, full control All other values are reserved Bits 4-1: indicate safety option 0= No safety control All other values are reserved.
Total Length	4	Unsigned32	4	Indicates octet length of the DLPDU
Authentication Data	8	Unsigned	n	Authentication data created according to the security type The length is specified by the security option.
Integrity Data	8+n	Unsigned	m	Authentication data created according to the security type The length is specified by the safety option.

### 24.3 DLPDU body format

There are 8 kinds of DLPDU. Table 105 is the list of DLPDUs.

**Table 105 – DLPDU Types**

DLPDU name	Description
<b>UUS_DT_PDU</b>	This PDU conveys DLSDU of UUS service.
<b>AUS_DT_PDU</b>	This PDU conveys DLSDU of AUS service.
<b>AUS_RSP_PDU</b>	This PDU is used to respond to the AUS_DATA_PDU.
<b>ASS_DT_PDU</b>	This PDU conveys DLSDU of AAS service.
<b>ASS_ENQ_PDU</b>	This PDU is used to enquire whether ASS_DTPDUs are received.
<b>ASS_RSP_PDU</b>	This PDU is used to respond to the ASS_ENQ_PDU.
<b>MUS_DT_PDU</b>	This PDU conveys DLSDU of MUS service.
<b>MSS_DT_PDU</b>	This PDU conveys DLSDU of MSS service.

Table 106 defines assignment of the Service Subtype and PDU type field of the common header for each DLPDU.

**Table 106 – Service subtype and PDU type of DLPDUs**

DLPDU Type	Service Subtype	PDU type					
		Multicast	External	Response	Confirm	SAP-ID	Extension
UUS_DATA	1	0	0/1	0	0	DEPND	DEPND
AUS_DATA	2	0	0	0	1	DEPND	DEPND
AUS_RSP	2	0	0	1	0	DEPND	DEPND
ASS_DATA	3	0	0/1	0	0	DEPND	DEPND
ASS_ENQ	3	0	0/1	0	1	DEPND	DEPND
ASS_RSP	3	0	0/1	1	0	DEPND	DEPND
MUS_DATA	4	1	0/1	0	0	DEPND	DEPND
MSS_DATA	5	1	1/1	0	0	DEPND	DEPND

### 24.3.1 Common parameter of DLPDU body

The common parameters are defined as follows.

#### Service Subtype

This parameter is the same as Service Subtype in the common header.

#### PDU subtype

This parameter specifies the subtype that represents the role of the DLPDU.

#### Status

This parameter indicates the status of the transaction.

#### Sequence number

This parameter identifies the DT\_PDU, and is also used to inform the latest received DT\_PDU in the RSP\_PDUs.

#### DLSAP ID

This parameter indicates the DLSAP identifier.

#### DLSDU length

This parameter indicates the octet length of the DLSDU.

#### DLSDU

This parameter is the user data requested by the Unitdata request.

### 24.3.2 DLPDU format for UUS

Table 107 indicates the body format of DLPDU for UUS.

**Table 107 – UUS\_DT\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 1 (UUS) Bits 4-1: reserved
PDU Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 1 = DATA Bits 4-1: reserved
Status	2	Unsigned8	1	Not Used, set to 0
Sequence number	3	Unsigned8	1	Identifies PDU in the sequence of PDUs
DLSAP ID	4	Unsigned16	2	Indicates DLSAP identifier
DLSDU Length	6	Unsigned16	2	Indicates octet length of the DLSDU
DLSDU	8	OctetString	-	DLSDU requested by DLS-user The length of DLSDU is specified by the DLSDU length

### 24.3.3 DLPDU format for AUS

Table 108 and Table 109 indicate body formats of DLPDU for AUS.

**Table 108 – AUS\_DT\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 2 (AUS) Bits 4-1: reserved
Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 1 = DATA Bits 4-1: reserved
Status	2	Unsigned8	1	Indicates status of the transaction Bits 8-5: reserved Bits 4-1: Retry count
Sequence number	3	Unsigned8	1	Identifies PDU in the sequence of PDUs
DLSAP ID	4	Unsigned16	2	Indicates DLSAP identifier
DLSDU Length	6	Unsigned16	2	Indicates octet length of the DLSDU
DLSDU	8	OctetString	-	DLSDU requested by DLS-user The length of DLSDU is specified by the DLSDU length

**Table 109 – AUS\_RSP\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 2 (AUS) Bits 4-1: reserved
Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 8 = RESPONSE Bits 4-1: reserved
Status	2	Unsigned8	1	Indicates the status of response 0= Normal 1= reserved 2= Buffer busy 3= Sequence error
Sequence number	3	Unsigned8	1	Identifies Sequence number expected for next DT_PDU
DLSAP ID	4	Unsigned16	2	Indicates DLSAP identifier
DLSDU Length	6	Unsigned16	2	Always set to 0

### 24.3.4 DLPDU format for ASS

Table 110, Table 111 and Table 112 indicate body formats of DLPDU for ASS.

**Table 110 – ASS\_DT\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 3 (ASS) Bits 4-1: reserved
Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 1 = DATA Bits 4-1: reserved
Status	2	Unsigned8	1	Indicates status of the transaction Bit 8: 1= Initial PDU of sequence Bits 4-1: Retry count All other bits are reserved
Sequence number	3	Unsigned8	1	Identifies PDU in the sequence of PDUs It is managed for each remote IP address
DLSAP ID	4	Unsigned16	2	Indicates DLSAP identifier
DLSDU Length	6	Unsigned16	2	Indicates octet length of the DLSDU
DLSDU	8	OctetString	-	DLSDU requested by DLS-user The length of DLSDU is specified by the DLSDU length

**Table 111 – ASS\_ENQ\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 3 (ASS) Bits 4-1: reserved
Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 4 = ENQ Bits 4-1: reserved
Status	2	Unsigned8	1	Indicates status of the transaction Bits 4-1: Retry count All other bits are reserved
Sequence number	3	Unsigned8	1	Identifies the expected sequence number in the response PDUs
DLSAP ID	4	Unsigned16	2	Indicates DLSAP identifier
DLSDU Length	6	Unsigned16	2	Always set to 0

**Table 112 – ASS\_RSP\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 3 (ASS) Bits 4-1: reserved
Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 8 = RESPONSE Bits 4-1: reserved
Status	2	Unsigned8	1	Indicates the status of response 0= Normal 1= reserved 2= Buffer busy 3= Sequence error
Sequence number	3	Unsigned8	1	Identifies Sequence number expected for next DT_PDU
DLSAP ID	4	Unsigned16	2	Indicates DLSAP identifier
DLSDU Length	6	Unsigned16	2	Always set to 0

#### 24.3.5 DLPDU format for MUS

Table 113 indicates the body format of DLPDU for MUS.

**Table 113 – MUS\_DT\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 4 (MUS) Bits 4-1: reserved
Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 1 = DATA Bits 4-1: reserved
Status	2	Unsigned8	1	Indicates DLSAP identifier
Sequence number	3	Unsigned8	1	Identifies PDU in the sequence of PDUs
DLSAP ID	4	Unsigned16	2	Not Used, set to 0
DLSDU Length	6	Unsigned16	2	Indicates octet length of the DLSDU
DLSDU	8	OctetString	-	DLSDU requested by DLS-user The length of DLSDU is specified by the DLSDU length

### 24.3.6 DLPDU format for MSS

Table 114 indicates the body format of DLPDU for MSS.

**Table 114 – MSS\_DT\_PDU**

Parameter name	Octet offset	Data type	Octet length	Description
Service subtype	0	Unsigned8	1	Same as service subtype in common header Bits 8-5: 5 (MSS) Bits 4-1: reserved
Subtype	1	Unsigned8	1	Indicates the subtype of DLPDU Bits 8-5: 1 = DATA Bits 4-1: reserved
Status	2	Unsigned8	1	Not Used, set to 0
Sequence number	3	Unsigned8	1	Identifies PDU in the sequence of PDUs
DLSAP ID	4	Unsigned16	2	Indicates DLSAP identifier
DLSDU Length	6	Unsigned16	2	Indicates octet length of the DLSDU
DLSDU	8	OctetString	-	DLSDU requested by DLS-user The length of DLSDU is specified by the DLSDU length

## 25 Local parameters and resources

### 25.1 General

The Data Link Layer uses the following local parameters and resources:

- a) system parameters P(...)
- b) local variables V(...)
- c) local timers T(...)
- d) local counters C(...)

Unless otherwise specified, at the moment of creation of these resources or of DLE activation:

- a) all variables shall be initialized to their default value, or to their minimum permitted value if no default is specified;
- b) all counters shall be initialized to zero;
- c) all timers shall be initialized to inactive.

DL-management may change the values of configuration variables.

The following data types which are specified in Section 3 of this PAS ment are used in the definitions of parameters and resources.

- a) Boolean
- b) Integer
- c) BinaryTime2 (1 ms resolution)
- d) BinaryTime5 (1 s resolution)
- e) IPAddress

## 25.2 Parameters and resources related to network structure

Table 115 lists the parameters and resources related to the network structure.

**Table 115 – Parameters and resources for the network structure**

SYMBOL	NAME	DESCRIPTIONS
P(ND)	max-domains	Maximum number of domains
P(HC)	max-hop-count	Maximum hop-count of the network
P(NS)	max-stations	Maximum number of stations in a domain
P(GA <sub>1A</sub> )	IP-group-address-1A	IP-group-address of the multicast to all nodes in the domain for interface A
P(GA <sub>1B</sub> )	IP-group-address-1B	IP-group-address of the multicast to all nodes in the domain for interface B
P(GA <sub>2A</sub> )	IP-group-address-2A	IP-group-address of the multicast to all nodes of the network for interface A
P(GA <sub>2B</sub> )	IP-group-address-2B	IP-group-address of the multicast to all nodes of the network for interface B
P(AB <sub>DA</sub> )	IP-base-address-domain-A	Base subnet-address of domains for interface A
P(AB <sub>DB</sub> )	IP-base-address-domain-B	Base subnet-address of domains for interface B
V(TD)	this-domain	Domain number of this domain The possible range of values is 1 to P(ND)
V(TS)	this-station	Station number of this station The possible range of values is 1 to P(NS)
V(RID)	redundant-node-ID	End node Identifier of the redundant station Possible values are "0" and "1"
V(IP <sub>A</sub> )	IP-address-A	IP-address for interface A This variable is assigned according to the P(TD), P(AB <sub>DA</sub> ), P(TS) and P(RID) $V(IP_A) = P(AB_{DA}) + P(TD) + P(TS) \times 2 + P(RID)$
V(IP <sub>B</sub> )	IP-address-B	IP-address for interface B This variable is assigned according to the P(TD), P(AB <sub>DB</sub> ), P(TS) and P(RID) $V(IP_B) = P(AB_{DB}) + P(TD) + P(TS) \times 2 + P(RID)$

Table 116 defines the permissible ranges of the parameters.

**Table 116 – Ranges of parameters for the network structure**

PARAMETER	DATA TYPE	RANGE
P(ND)	Integer	1 to 254
P(HC)	Integer	1 to 16
P(NS)	Integer	1 to 254
P(GA <sub>1A</sub> )	IPaddress	any IPv4 group address
P(GA <sub>1B</sub> )	IPaddress	any IPv4 group address
P(GA <sub>2A</sub> )	IPaddress	any IPv4 group address
P(GA <sub>2B</sub> )	IPaddress	any IPv4 group address
P(AB <sub>DA</sub> )	IPaddress	any IPv4 Class C unicast address
P(AB <sub>DB</sub> )	IPaddress	any IPv4 Class C unicast address

### 25.3 Parameters and resources to support real-time data transfer

Table 117 lists the parameters and resources used to support real-time data transfer.

**Table 117 – Parameters and resources real-time data transfer**

SYMBOL	NAME	DESCRIPTIONS
P(MRC <sub>AUS</sub> )	max-retry-count-AUS	Maximum retry count for AU
P(MRC <sub>ASS</sub> )	max-retry-count-ASS	Maximum retry count for ASS
P(MOS)	max-outstanding-number	Maximum outstanding number of PDUs for ASS before the ENQ_PDU
P(TNR <sub>AUS</sub> )	max-response-time-AUS	Expiration time of no-response-timer for AUS
P(TNR <sub>ASS</sub> )	max-response-time-ASS	Expiration time of no-response-timer for ASS
P(TWT <sub>AUS</sub> )	wait-time-AUS	Wait time between receiving of RSP_PDU with buffer busy status and successive retransmission of DT_PDU for AUS
P(TWT <sub>ASS</sub> )	wait-time-ASS	Wait time between receiving of RSP_PDU with buffer busy status and successive retransmission of ENQ_PDU for ASS
P(TID <sub>ASS</sub> )	inter-DTPDU-time	Interval time value between last ASS_DT_PDU and ENQ_PDU
C(RT <sub>AUS</sub> )	transfer-retry counter	This counter counts number of retries
C(RT <sub>ASS</sub> )	transfer-retry counter	This counter counts number of retries
C(OS)	outstanding-counter	This counter counts number of ASS_DT_PDU before ENQ_PDU.
T(NR <sub>AUS</sub> )	no-response-timer	This timer is used to monitor the RSP_PDU
T(NR <sub>ASS</sub> )	no-response-timer	This timer is used to monitor the RSP_PDU
T(ID <sub>ASS</sub> )	inter-DTPDU-timer	This timer is used to monitor the interval between two successive ASS_DT_PDUs
V(SQ <sub>SND</sub> )	PDU-sequence-number-sending	This variable is local to the sequence number that is used for the next DT_PDU
V(SQ <sub>RCV</sub> )	PDU-sequence-number-received	This variable is local to the sequence number of the latest DT_PDU received

Table 118 defines the permissible ranges of the parameters.

**Table 118 – Ranges of parameters for real-time data transfer**

PARAMETER	DATA TYPE	RANGE
P(MRC <sub>AUS</sub> )	Integer	0 or an odd number out from 1 to 15
P(MRC <sub>ASS</sub> )	Integer	0 or an odd number out from 1 to 15
P(MOS)	Integer	1 to 255
P(TNR <sub>AUS</sub> )	BinaryTime2	1 to 255 ms
P(TNR <sub>ASS</sub> )	BinaryTime2	1 to 255 ms
P(TWT <sub>AUS</sub> )	BinaryTime2	1 to 255 ms
P(TWT <sub>ASS</sub> )	BinaryTime2	1 to 255 ms
P(TID <sub>ASS</sub> )	BinaryTime2	10 to 2047 ms

## 25.4 Parameters and resources to support the scheduling function

Table 119 lists the parameters and resources used to support the scheduling function.

**Table 119 – Parameters and resources for scheduling function**

SYMBOL	NAME	DESCRIPTIONS
P(MC)	macro-cycle-period	Time period of a macro cycle
P(SD <sub>UUS</sub> )	starting-delay-UUS	List of starting delay time of UUS slots
P(SD <sub>AUS</sub> )	starting-delay-AUS	List of starting delay time of AUS slots
P(SD <sub>ASS</sub> )	starting-delay-ASS	List of starting delay time of ASS slots
P(SD <sub>MUS</sub> )	starting-delay-MUS	List of starting delay time of MUS slots
P(SD <sub>MSS</sub> )	starting-delay-MSS	List of starting delay time of MSS slots
P(TD <sub>UUS</sub> )	time-duration-UUS	Time duration UUS slot
P(TD <sub>AUS</sub> )	time-duration-AUS	Time duration AUS slot
P(TD <sub>ASS</sub> )	time-duration-ASS	Time duration ASS slot
P(TD <sub>MUS</sub> )	time-duration-MUS	Time duration MUS slot
P(TD <sub>MSS</sub> )	time-duration-MSS	Time duration MSS slot
P(TO <sub>UUS</sub> )	offset-time-UUS	Offset time of UUS slot
P(TO <sub>AUS</sub> )	offset-time-AUS	Offset time of AUS slot
P(TO <sub>ASS</sub> )	offset-time-ASS	Offset time of ASS slot
P(TO <sub>MUS</sub> )	offset-time-MUS	Offset time of MUS slot
P(TO <sub>MSS</sub> )	offset-time-MSS	Offset time of MSS slot
P(DV <sub>UUS</sub> )	divisor-for-grouping	Divisor value of modulo for the offset grouping of UUS
P(DV <sub>AUS</sub> )	divisor-for-grouping	Divisor value of modulo for the offset grouping of AUS
P(DV <sub>ASS</sub> )	divisor-for-grouping	Divisor value of modulo for the offset grouping of ASS
P(DV <sub>MUS</sub> )	divisor-for-grouping	Divisor value of modulo for the offset grouping of MUS
P(DV <sub>MSS</sub> )	divisor-for-grouping	Divisor value of modulo for the offset grouping of MSS
T(SCH)	scheduling-timer	This timer is used to recognize each slot.

Table 120 defines the permissible ranges of the parameters.



**Table 120 – Ranges of parameters for scheduling**

PARAMETER	DATA TYPE	RANGE
P(MC)	BinaryTime2	10 ms to 1000ms
P(SD <sub>UUS</sub> )	Array of BinaryTime2	Each value is in the range from 0 ms to P(MC)
P(SD <sub>AUS</sub> )	Array of BinaryTime2	Each value is in the range from 0 ms to P(MC)
P(SD <sub>ASS</sub> )	Array of BinaryTime2	Each value is in the range from 0 ms to P(MC)
P(SD <sub>MUS</sub> )	Array of BinaryTime2	Each value is in the range from 0 ms to P(MC)
P(SD <sub>MSS</sub> )	Array of BinaryTime2	Each value is in the range from 0 ms to P(MC)
P(TD <sub>UUS</sub> )	BinaryTime2	1 ms to (P(MC) – 1 ms)
P(TD <sub>AUS</sub> )	BinaryTime2	1 ms to (P(MC) – 1 ms)
P(TD <sub>ASS</sub> )	BinaryTime2	1 ms to (P(MC) – 1 ms)
P(TD <sub>MUS</sub> )	BinaryTime2	1 ms to (P(MC) – 1 ms)
P(TD <sub>MSS</sub> )	BinaryTime2	1 ms to (P(MC) – 1 ms)
P(TO <sub>UUS</sub> )	BinaryTime2	0 ms to P(TD <sub>UUS</sub> )
P(TO <sub>AUS</sub> )	BinaryTime2	0 ms to P(TD <sub>AUS</sub> )
P(TO <sub>ASS</sub> )	BinaryTime2	0 ms to P(TD <sub>ASS</sub> )
P(TO <sub>MUS</sub> )	BinaryTime2	0 ms to P(TD <sub>MUS</sub> )
P(TO <sub>MSS</sub> )	BinaryTime2	0 ms to P(TD <sub>MSS</sub> )
P(DV <sub>UUS</sub> )	Integer	1 to 255
P(DV <sub>AUS</sub> )	Integer	1 to 255
P(DV <sub>ASS</sub> )	Integer	1 to 255
P(DV <sub>MUS</sub> )	Integer	1 to 255
P(DV <sub>MSS</sub> )	Integer	1 to 255

## 25.5 Parameters and resources to support the security function

Table 121 lists the parameters and resources used to support the security function.

**Table 121 – Parameters and resources for security function**

SYMBOL	NAME	DESCRIPTIONS
P(KS)	key size	Size of the keys in octet
P(AS)	authentication field size	Size of the authentication field in octet
P(PN)	prime-number	Prime number for the key generation
P(BS)	base-number	Base number for the key generation
P(UD)	key-update-time	Time period over which the key is updated
T(UD)	key-update-timer	This timer generates update timing of the key

Table 122 lists the permissible ranges of the parameters.

**Table 122 – Ranges of parameters for security function**

PARAMETER	DATA TYPE	RANGE
P(KS)	Integer	1,2,4,8,16
P(AS)	Integer	1,2,4,8,16,32,64
P(PN)	Integer	0 to P(KS)
P(BS)	Integer	0 to P(PN)
P(UD)	BinaryTime5	1 to 3600 s

## 26 DL-service elements of procedure

### 26.1 Unacknowledged Unitdata transfer Service (UUS)

The procedure of UUS is described in Table 123.

**Table 123 – UUS Procedure**

Event	Condition	Procedure
DL-UNITDATA request		1) Selects a transmit interface and a destination IP address, according to the network status table 2) Transmits UUS_DT_PDU with V(SQ <sub>SND</sub> ) 3) Issues a DL- UNITDATA confirm
Receiving DT_PDU	seqNo <> V(SQ <sub>RCV</sub> )	1) Issues a DL-UNITDATA indication primitive at the DLSAP with DLSDU 2) Updates V(SQ <sub>RCV</sub> )
	seqNo = V(SQ <sub>RCV</sub> )	1) No action taken

### 26.2 Acknowledged Unitdata transfer Service (AUS)

The procedure of AUS is described in Table 124.

**Table 124 – AUS Procedure**

Event	Condition	Procedure
DL-UNITDATA request		1) Transmits AUS_DT_PDU for the destination 2) Starts T(NR)
Receive RSP_PDU	Expected RSP_PDU && status = "normal"	1) Issues a DL- UNITDATA confirm with DLSDU
	Expected RSP_PDU && status = "buffer busy" && C(RT <sub>AUS</sub> ) < P(MRC <sub>AUS</sub> )	1) wait P(TWT <sub>AUS</sub> ) 2) Retransmits DT_PDU 3) Increments C(RT <sub>AUS</sub> )
	Expected RSP_PDU && status = "buffer busy" && C(RT <sub>AUS</sub> ) = P(MRC <sub>AUS</sub> )	1) Issues a DL-UNITDATA confirm with error status
T(NR <sub>AUS</sub> ) = P(TNR <sub>AUS</sub> )	C(RT <sub>AUS</sub> ) < P(MRC <sub>AUS</sub> )	1) Updates network status table accordingly 2) Selects a transmit interface and a destination IP address, accordingly 3) Retransmits AUS_DT_PDU
	C(RT <sub>AUS</sub> ) = P(MRC <sub>AUS</sub> )	1) Issues a DL- UNITDATA confirm with error status
Receive DT_PDU	seqNo <> V(SQ <sub>RCV</sub> ) && buffer is available	1) Issues a DL-UNITDATA indication primitive at the DLSAP with DLSDU 2) Updates V(SQ <sub>RCV</sub> ) 3) Transmits RSP_PDU
	seqNo <> V(SQ <sub>RCV</sub> ) && buffer is not available	1) Transmits RSP_PDU with "buffer busy" status
	seqNo = V(SQ <sub>RCV</sub> )	1) Transmits RSP_PDU

### 26.3 Acknowledged Sequence of unitdata transfer Service (ASS)

The procedure of ASS is described in Table 125.

**Table 125 – ASS Procedure**

Event	Condition	Procedure
DL-UNITDATA request	wait_flag = "false"	1) Transmits DT_PDU with V(SQ <sub>SND</sub> ) 2) Issues a DL- UNITDATA confirm normally 3) Increments C(OS) 4) Starts T(ID)
	wait_flag = "true"	1) Waits until wait flag becomes false
C(OS) = P(MOS)		1) Transmits ENQ_PDU 2) Sets wait_flag 3) Starts T(NR <sub>ASS</sub> )
T(ID <sub>ASS</sub> ) = P(TID <sub>ASS</sub> )		1) Transmits ENQ_PDU 2) Sets wait_flag 3) Starts T(NR <sub>ASS</sub> )
T(NR <sub>ASS</sub> ) = P(TNR <sub>ASS</sub> )	C(RT <sub>ASS</sub> ) < P(MRC <sub>ASS</sub> )	1) Retransmits ENQ_PDU 2) Increments C(RT <sub>ASS</sub> ) 3) Starts T(NR <sub>ASS</sub> )
	C(RT <sub>ASS</sub> ) = P(MRC <sub>ASS</sub> )	1) Clears wait flag 2) Clears V(SQ <sub>SND</sub> )
Receive RSP_PDU	seqNo = V(SQ <sub>SND</sub> )	1) Clears wait_flag
	seqNo <> V(SQ <sub>SND</sub> ) && C(RT <sub>ASS</sub> ) < P(MRC <sub>ASS</sub> )	1) Retransmit DT_PDUs from DT_PDU with seqNo in the RSP_PDU 2) Transmits ENQ_PDU 3) Increments C(RT <sub>ASS</sub> ) 4) Starts T(NR <sub>ASS</sub> )
	seqNo <> V(SQ <sub>SND</sub> ) && C(RT <sub>ASS</sub> ) = P(MRC <sub>ASS</sub> )	1) Clears wait_flag 2) Clears V(SQ <sub>SND</sub> )
	status = "buffer busy" && C(RT <sub>ASS</sub> ) < P(MRC <sub>ASS</sub> )	1) Retransmit DT_PDUs from DT_PDU with seqNo in the RSP_PDU 2) Waits P(TWT <sub>ASS</sub> ) 3) Transmits ENQ_PDU 4) Increments C(RT <sub>ASS</sub> ) 5) Starts T(NR <sub>ASS</sub> )
	status = "buffer busy" && C(RT <sub>ASS</sub> ) < P(MRC <sub>ASS</sub> )	1) Clears wait flag 2) Clears V(SQ <sub>SND</sub> )
Receive DT_PDU	seqNo = "0" && buffer is available	1) Issues a DL-UNITDATA indication primitive at the DLSAP with DLSDU 2) Clears busy_flag 3) Update V(SQ <sub>RCV</sub> )
	seqNo = V(SQ <sub>RCV</sub> ) + 1 && buffer is available	1) Issues a DL-UNITDATA indication primitive at the DLSAP with DLSDU 2) Update V(SQ <sub>RCV</sub> )
	seqNo = V(SQ <sub>RCV</sub> ) + 1 && buffer is not available	1) Discard the DT_PDU 2) Sets busy_flag
	seqNo <> V(SQ <sub>RCV</sub> ) + 1	1) no action taken
Receive EQ_PDU	busy_flag = "false"	1) Transmits RSP_PUD with V(SQ <sub>RCV</sub> )
	busy_flag = "true"	1) Transmits RSP_PUD with V(SQ <sub>RCV</sub> ) and "buffer busy" status

## 26.4 Multipoint Unitdata transfer Service (MUS)

The procedure of MUS is described in Table 126.

**Table 126 – MUS Procedure**

Event	Condition	Procedure
DL-UNITDATA request		1) Sends DT_PDU 2) Issues a DL- UNITDATA confirm
Receive DT_DL PDU		1) Issues a DL-UNITDATA indication primitive at the DLSAP with DLSDU

## 26.5 Multipoint Sequence of unitdata transfer Service (MSS)

The procedure of MSS is described in Table 127.

**Table 127 – MSS Procedure**

Event	Condition	Procedure
Receipt of a DL-UNITDATA request primitive		1) Sends MSS_DT_PDU on both interfaces 2) Initiates a DL- UNITDATA confirm
Receipt of a ENQ_PUD	Requested DT-PDU is available	1) Sends MSS_DT_PDUs requested on both interfaces again
Receipt of a DT DLPDU	seqNo = V(SQ <sub>RCV</sub> ) + 1	1) Issues a DL-UNITDATA indication primitive at the DLSAP with DLSDU 2) Updates V(SQ <sub>RCV</sub> )
	seqNo <> V(SQ <sub>RCV</sub> ) + 1	1) Issues a DL-UNITDATA indication primitive at the DLSAP with DLSDU and sequence error status 2) Updates V(SQ <sub>RCV</sub> )

## 27 DL-support protocol

### 27.1 Transmission scheduling

#### 27.1.1 Overview

The transmission timing of each DLPDU is scheduled in one or more time slot(s) within the macro-cycle. These time slots are specified by the system parameters according to the service subtype and the transmitting station number.

#### 27.1.2 Macro-cycle

The macro-cycle is a base time period in which transmission is controlled. The duration of the macro-cycle is specified by the parameter macro-cycle-period P(MC). Every node has synchronized macro-cycle by means of a time synchronization mechanism.

NOTE This synchronization mechanism is outside the scope of Section 5 of this PAS.

#### 27.1.3 Transmission time slot

The transmission time slot for each service subtype is specified by the following parameters:

P(SD<sub>xxx</sub>) starting-delay

P(TD<sub>xxx</sub>) time-duration

P(TO<sub>xxx</sub>) offset-time

P(DV<sub>xxx</sub>) divisor-for-grouping

V(TS) this-station

NOTE Suffixes of each parameter ("xxx") indicate the corresponding service subtype.

The start timing of each slot in the macro-cycle is specified by the following equation:

$$P(SD_{xxx}) + (V(TS) \% P(DV_{xxx})) \times P(TO_{xxx})$$

where "%" indicates the modulo operator.

The end timing of each slot in the macro-cycle is specified by the following equation.

$$P(SD_{xxx}) + (V(TS) \% P(DV_{xxx})) \times P(TO_{xxx}) + P(TD_{xxx})$$

#### 27.1.4 Transmission scheduling

DT\_PDUs are transmitted in the time slot that is selected according to the service subtype of the DT\_PDU, and the other DL\_PDUs may be transmitted at any time.

NOTE As the scheduling is controlled over the UDP service, the actual timing of transmission to medium is affected by the delay caused by the underlying layer service. Therefore, some considerations are required for implementation.

## 27.2 Redundancy

### 27.2.1 Network redundancy

#### 27.2.1.1 General

The network always has a dual-redundant structure. Both the primary and secondary channels are diagnosed periodically by the application entities. The information concerning the consistency of channels is shared among all end nodes of the network and maintained in the network status table specified in Section 3 of this PAS.

The interface to which DLPDU is transmitted is selected according to the network status table.

Each channel is basically used according to the following rules:

- a) when both channels are consistent
  - use the primary channel
- b) when one of channel is inconsistent
  - use the consistent channel
- c) when both channels are inconsistent
  - use the channel that is likely to be consistent between two endpoints

#### 27.2.1.2 Channel redundancy for UUS

The DLE selects a transmission channel for UUS\_DLPDUs and receives them as follows:

- a) The DLE transmits UUS\_DT\_PDUs to the channel selected according to the general rule specified in subclause 27.2.1.1.
- b) The DLE receives every UUS\_PDU regardless of the receiving channel.

#### 27.2.1.3 Channel redundancy for AUS

The DLE selects a transmission channel for AUS\_DLPDUs and receives them as follows:

- a) The DLE first transmits a DT\_PDU to the channel selected according to the general rule specified in subclause 27.2.1.1. If errors are detected, the DLL retransmits the DT\_PDU to the same channel. After retransmissions the number of which is half the maximum retry count, the DLE changes the transmission channel to the alternate channel.
- b) The DLE always transmits RSP\_PDU to the channel from which the DT\_PDU was received.
- c) The DLE receives the AUS\_DT\_PDU the sequence number of which is not the same as the value of the last received AUS\_DT\_PDU from the sending end node, regardless of the receiving channel.
- d) The DLE receives every AUS\_RSP\_PDU regardless receiving channel.

#### 27.2.1.4 Channel redundancy for ASS

The DLE selects a transmission channel for ASS\_DLPDUs and receives them as follows:

- a) The DLE transmits a DT\_PDU to the channel selected according to the general rule specified in subclause 27.2.1.1.
- b) The DLE transmits an ENQ\_PDU to the channel selected according to the general rule specified in subclause 27.2.1.1.

NOTE The application entity checks the consistency of the channels periodically and updates the network status table. Consequently, the channel for retransmission is changed to the alternate channel.

- c) The DLE always transmits RSP\_PDU to both of the redundant channels.
- d) The DLE receives the ASS\_DT\_PDU the sequence number of which is not the same as the value of the last received ASS\_DT\_PDU from the sending end node, regardless of the receiving channel.
- e) The DLE receives the ASS\_ENQ\_PDU regardless of the receiving channel.
- f) The DLE receives the ASS\_RSP\_PDU regardless of the receiving channel.

#### **27.2.1.5 Channel redundancy for MUS**

The DLE selects the transmission channel for MUS\_DLPDUs and receive them as follows:

- a) The DLE always transmits DT\_PDU for both of the redundant channels. Actually, it is realized by transmitting to two multicast addresses assigned for the primary and secondary networks.
- b) The DLE receives the MUS\_DT\_PDU regardless of the receiving channel.

#### **27.2.1.6 Channel redundancy for MSS**

The DLE selects the transmission channel for MUS\_DLPDUs and receive them as follows:

- a) The DLE always transmits DT\_PDU for both of the redundant channels. Actually, it is realized by transmitting to two multicast addresses assigned for the primary and secondary networks.
- b) The DLE receives the MSS\_DT\_PDU the sequence number of which is not the same as the value of the last received MSS\_DT\_PDU from the sending end node, regardless of the receiving channel.

### **27.2.2 Station redundancy**

#### **27.2.2.1 General**

A redundant station consists of two end nodes that have different DLSAPs. One end node is in the on-service state, and the other end node is in the standby state. Each end node acts according to its state. The switching over mechanism is outside the scope of this PAS.

#### **27.2.2.2 Actions of peer stations**

The DLE of the station that communicates with a redundant station selects one end node of the redundant station as the destination according to the information in the network status table, as follows:

- a) The DLE transmits UUS\_DT\_PDU to the end node in on-service state.
- b) The DLE first transmits AUS\_DT\_PDU to the end node in the on-service state. If communication fails, it then transmits AUS\_DT\_PDU to the end node in the standby state.
- c) The DLE transmits ASS\_DT\_PDU to both of the end nodes.
- d) When the DLE user requests communication to the end node in the standby state, the destination end node is selected accordingly. In this case, the standby side shall be specified in the PDU type field of the DLPDU.

NOTE Consideration of destination end node is not needed for MUS and MSS communication because the destination address is a multicast address. This means that the DT\_PDU is delivered to both end nodes of the redundant station.

#### **27.2.2.3 Actions of on-service end node**

The DLE of the end node in the on-service state acts as follows:

- a) The DLE provides every DLE service to the DLS-user.
- b) The DLE accepts every DT\_PDU, and pass it to DLE-user by indication primitives.
- c) The DLE accepts every ENQ\_PDU and responds to it.

d) The DLE accepts every RSP\_PDU responding to the ENQ\_PDU sent.

#### 27.2.2.4 Actions of standby end node

The DLE of the end node in the standby state acts as follows:

- a) The DLE does not provide any DLE services to the DLS-user, except in the case where the “standby end node” is specified explicitly.
- b) The DLE does not accept any DT\_PDUs, except in the case where the “standby end node” is specified explicitly.
- c) The DLE does not respond to any ENQ\_PDUs, except in the case where the “standby end node” is specified explicitly.
- d) The DLE does not accept any RSP\_PDUs, except in the case where the “standby end node” is specified explicitly.

### 27.3 DLPDU authentication

Authentication of the DLPDUs may be applied for UUS\_DT\_PDUs, AUS\_DT\_PDUs and ASS\_DT\_PDUs. The authentication is realized by the authentication data field in the common header of the DLPDU.

The sending DLE puts authentication data into the DLPDU. The authentication data are generated from all octets of the DLPDU except the authentication data field, and the common secret key shared by both end nodes.

The receiving DLE checks the octets of the DLPDU including the authentication data field with the common secret key.

The method for authentication data generation and checking is outside the scope of this PAS.

The common secret key is shared by means of the public key exchange method.

Both of the local end nodes generate a private number (x) for each. The method of the private key generation is outside the scope of this PAS. In addition, the public key (y) is generated from the prime number (p) and the base number (g) assigned for the network as follows.

$$y = g^x \% p$$

All end nodes are informed of the public key by multicasting. This is realized by the application entity using the MUS DLE service.

The common secret key (z) is generated from the private number and the public key of the peer end node, as follows.

$$z = y^x \% p$$

The private number (x) shall be updated after every period specified by P(UD).







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