



# **Open Metering System Specification**

**Volume 2  
Primary Communication**

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**RELEASE**

## Document History

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# 1 Introduction

## 1.1 General

This part describes the minimum Open Metering System requirements for the wired and the wireless communication between a slave (meter or actuator, or breaker) and the (stationary, usually mains powered) master (gateway or other communication unit). It covers the Physical Layer, the Link Layer, the general requirements for communication security (covered in the Authentication and Fragmentation Layer and in the Transport Layer) and the application itself. The Application Layer is focused on the M-Bus protocol. But it also supports the DLMS/COSEM protocol and an SML-based protocol. Detailed information about the required values and the time resolution are given.

This part concentrates on the requirements for basic and sophisticated meters. This specification supports both mains powered devices (e.g. electricity meters or actuators) and battery driven devices (e.g. water meters, gas meters or meters for thermal energy).

The total system overview is provided in Volume 1 [OMS-S1] of the Open Metering System specification [OMS-S].<sup>1</sup>

An overall glossary with definitions and abbreviations is provided as a separate Annex of Volume 1 [OMS-S1] of the Open Metering System Specification (general part).

The referenced standards and documents (marked with square brackets (e.g. [EN 13757-3:2018]) are listed in the Open Metering System Specification (general part).

Note that according to the use of verbal forms for the expression of provisions in standards statements with a “shall” describe mandatory requirements. Statements with a “should” describe recommendations.

Hexadecimal numbers are marked with a suffix “h”. Binary coded numbers are marked with a suffix “b”. Numbers without suffix are decimal numbers except where another coding is explicitly declared.

## 1.2 Version history

Issue 1.0 is the very first release with limitation to unidirectional meters only.

Issue 2.0 amends regulation of the standard to access bidirectional meters or actuators. The use of repeaters was substantiated. Parts were adapted to ensure coexistence with NTA 8130.

Issue 3.0 introduces the synchronous transmission timing to support the long term use of battery powered bidirectional repeaters. Some new CI-Fields were adopted to support the consequent use of Short and Long TPL-headers for wireless datagrams.

Issue 4.0 extends the applicable security methods. It allows compliance with the requirements of the Federal Office for Information Security (Bundesamt für Sicherheit in der Informationstechnik - BSI) when using Annex E. It applies an update according to the release of [EN 13757-3:2013] and [EN 13757-4:2013].

Issue 4.1 is an improvement of issue 4.0. Besides a lot of minor changes, it contains an extension of Application select protocol, a new Annex K with data point descriptors, updated Annexes A and B containing encryption requirements for each data point, improved

<sup>1</sup> This document shall only be applied in combination with OMSS Vol.1 Issue 2.0.0 or higher!

description of message counter handling, static messages, and address handling of a radio adapter.

5 Issue 4.2 is an improvement of issue 4.1. Besides many minor changes, reference updates and updated annexes it provides an updated credit counter mechanism, a detailed Status Byte handling and a definition of application errors. Especially for the upcoming 2-way use cases of Annex M it introduces the application layer security and it defines the applicative behaviour of an OMS meter especially for bidirectional communications. This version introduces Annex F to support security profile C.

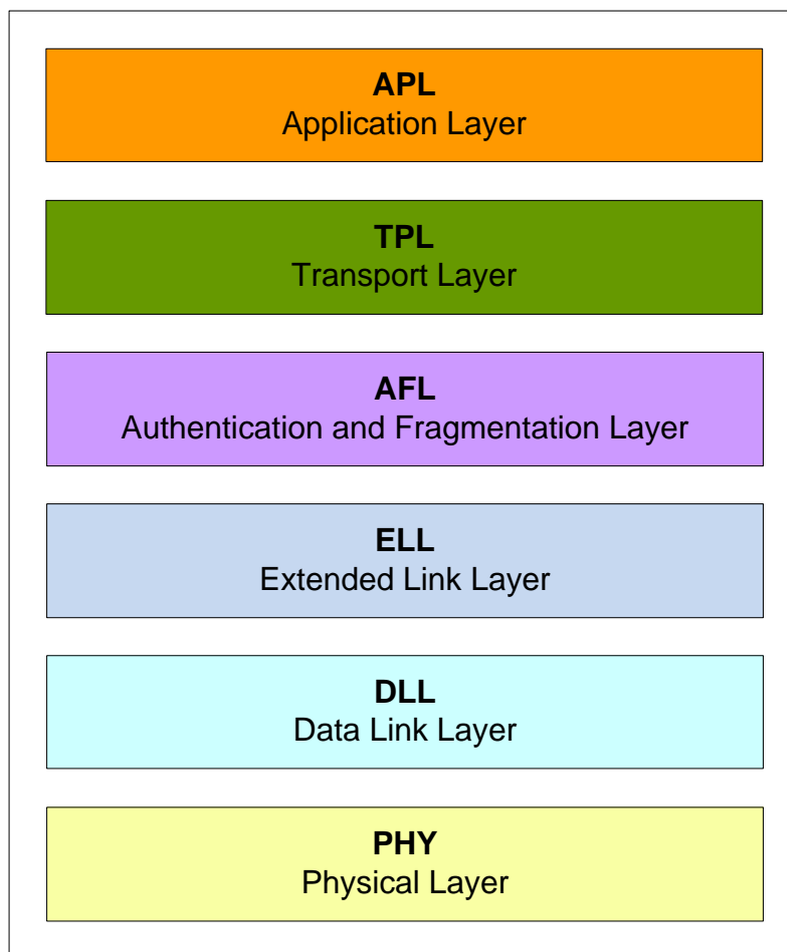
### 1.3 Reference

10 References to other documents are marked with square brackets. They are defined in Volume 1 [OMS-S1].

## 2 M-Bus Frame Structure

### 2.1 M-Bus-Layer model

The M-Bus Protocol is separated in several layers based on the OSI 7 Layer Model. This document is structured according to the applied communication layers shown in Figure 1.



**Figure 1 – M-Bus Layer model**

5

The Physical Layer and the Data Link Layer are always present. The Transport Layer and the applied Application Layer (if existent) are always introduced by the Transport Layer's CI-Field. Optional layers<sup>2</sup> like ELL or AFL are introduced by special CI-Fields. In such a case the M-Bus-message contains several CI-Fields, chained to one another.

10

<sup>2</sup> [EN 13757-5] supports an additional network layer located between ELL and AFL. This layer is never used in the Open Metering System.

## 2.2 Supported CI-Fields

The CI-Field declares the communication layer, the transport direction (not applicable for lower layers like ELL and AFL), and the Application Protocol (if existent). The CI-Field also declares the applied type of Transport Layer header ("None", "Short" or "Long", see [EN13757-7:2018], 7.2 to 7.5 for details).

The following CI-Fields are allowed for OMS-Communication:

**Table 1 – List of supported CI-Fields**

CI-Field	Function/Layer	Up- or Down-link	TPL-header-Type	Protocol or Service
50h <sup>d</sup>	Application Reset or Select	Down	None	Application Select
51h <sup>d</sup>	Command	Down	None	M-Bus
52h <sup>d</sup>	Selection of Device	Down	None	M-Bus
53h	Application Reset or Select	Down	Long	Application Select
54h <sup>d</sup>	Request of selected application	Down	None	Application Select
55h	Request of selected application	Down	Long	Application Select
5Ah <sup>d</sup>	Command	Down	Short	M-Bus
5Bh	Command	Down	Long	M-Bus
5Fh	Command	Down	Long	Security Management (TLS-Handshake) (see Annex F)
60h	Command	Down	Long	DLMS <sup>b</sup>
61h <sup>d</sup>	Command	Down	Short	DLMS <sup>b</sup>
64h	Command	Down	Long	SML <sup>b</sup>
65h <sup>d</sup>	Command	Down	Short	SML <sup>b</sup>
66h <sup>d</sup>	Response of selected application	Up	None	Application Select
67h	Response of selected application	Up	Short	Application Select
68h	Response of selected application	Up	Long	Application Select
6Ch	Time Sync	Down	Long	Generic
6Dh	Time Sync	Down	Long	Generic
6Eh	Application Error	Up	Short	Generic
6Fh	Application Error	Up	Long	Generic
70h <sup>d</sup>	Application Error	Up	None	Generic

**Table 1 (continued)**

CI-Field	Function/Layer	Up- or Down-link	TPL-header-Type	Protocol or Service
71h <sup>d</sup>	Alarm	Up	None	Generic
72h	Response	Up	Long	M-Bus
74h	Alarm	Up	Short	Generic
75h	Alarm	Up	Long	Generic
7Ah	Response	Up	Short	M-Bus
7Ch	Response	Up	Long	DLMS <sup>b</sup>
7Dh	Response	Up	Short	DLMS <sup>b</sup>
7Eh	Response	Up	Long	SML <sup>b</sup>
7Fh	Response	Up	Short	SML <sup>b</sup>
80h	Pure Transport Layer	Down	Long	None
8Ah	Pure Transport Layer	Up	Short	None
8Bh	Pure Transport Layer	Up	Long	None
8Ch <sup>c</sup>	Extended Link Layer	Up/Down	N/A	Lower Layer Service (2 Byte)
8Eh <sup>c</sup>	Extended Link Layer	Up/Down	N/A	Lower Layer Service (10 Byte)
90h <sup>c</sup>	Authentication and Fragmentation Layer	Up/Down	N/A	Lower Layer Service
9Eh	Response	Up	Short	Security Management (TLS-Handshake) (see Annex F)
9Fh	Response	Up	Long	Security Management (TLS-Handshake) (see Annex F)
B8h <sup>d</sup>	Set baud rate to 300 baud	Down	None	Link Layer Control
BBh <sup>d</sup>	Set baud rate to 2400 baud	Down	None	Link Layer Control
BDh <sup>d</sup>	Set baud rate to 9600 baud	Down	None	Link Layer Control
C0h	Command	Down	Long	Image transfer (see Annex M.2)
C1h	Response	Up	Short	Image transfer (see Annex M.2)
C2h	Response	Up	Long	Image transfer (see Annex M.2)
C3h	Command	Down	Long	Security Information Transport
C4h	Response	Up	Short	Security Information Transport
C5h	Response	Up	Long	Security Information Transport
<sup>a</sup>	Footnote is obsolete and has been deleted.			
<sup>b</sup>	Refer also [EN 13757-1:2014], [EN 62056-6-1:2013], [DLMS UA] or [SML-spec]			
<sup>c</sup>	These CI-Fields are used for lower layers and may be used in combination with another CI-Field			
<sup>d</sup>	These CI-Fields shall not be used for wireless M-Bus.			
N/A	Not applicable			

## 2.3 Supported Device Types

This specification covers only devices with a Device Type listed in Table 2 or Table 3.

**NOTE:** The Device Types listed in Table 4 may also be integrated in the Open Metering System, but cannot be approved by the OMS-Compliance Test. Therefore interoperability for these Devices Types is not guaranteed.

OMS-Gateways shall accept all the Device Types listed in Table 2 and Table 3. Optionally they may also support Device types listed in Table 4.

For further details on Device Types refer to [EN 13757-7:2018], 7.5.4, Table 13 – Device type identification.

Columns labelled “category” list the mapping from Device Type to corresponding OBIS-category / energy type as specified in subclause 3.2 of [DIN 43863-5:2012] (“Identification number for measuring devices applying for all manufacturers”).

**Table 2 – Device Types of OMS-meter (certifiable with OMS-CT)**

Device Type	Code	category
Electricity meter	02h	1
Gas meter	03h	7
Heat meter	04h	6
Warm water meter (30°C ... 90°C)	06h	9
Water meter	07h	8
Heat Cost Allocator	08h	4
Cooling meter (Volume measured at return temperature: outlet)	0Ah	5
Cooling meter (Volume measured at flow temperature: inlet)	0Bh	5
Heat meter (Volume measured at flow temperature: inlet)	0Ch	6
Combined Heat / Cooling meter	0Dh	6
Hot water meter ( $\geq 90^\circ\text{C}$ )	15h	9
Cold water meter <sup>a</sup>	16h	8
Waste water meter	28h	F
<sup>a</sup> Device Type 16h is to be used for cold drinking water that temporarily has been cooled or heated in order to achieve the wanted temperature (chilling/antifreeze).		

**Table 3 – Device Types of other OMS-devices (prepared for OMS-CT)**

Device Type	Code	category
Breaker (electricity)	20h	F
Valve (gas or water)	21h	F
Customer unit (display device)	25h	E
Communication controller	31h	E
Unidirectional repeater	32h	E
Bidirectional repeater	33h	E
Radio converter (system side)	36h	E
Radio converter (meter side)	37h	E

**Table 4 – Device Types of not certifiable device**

Device Type	Code	category
Other	00h	F
Oil meter	01h	F
Steam meter	05h	F
Compressed air	09h	F
Bus / System component	0Eh	E
Unknown Device Type	0Fh	F
Reserved for consumption meter	10h to 13h	-
Calorific value	14h	F
Dual register (hot/cold) water meter	17h	9
Pressure meter	18h	F
A/D Converter	19h	F
Smoke detector	1Ah	F
Room sensor (e.g. temperature or humidity)	1Bh	F
Gas detector	1Ch	F
Reserved for sensors	1Dh to 1Fh	-
Reserved for switching devices	22h to 24h	-
Reserved for customer units	26h to 27h	-
Garbage	29h	F
Reserved for Carbon dioxide	2Ah	F
Reserved for environmental meter	2Bh to 2Fh	-
Reserved for system devices	30h 34h to 35h 38h to 3Fh	E
Reserved	40h to FEh	-
Not applicable (reserved for wildcard search; refer to [EN 13757-7:2018], 7.5.4)	FFh	-

## 3 Address handling

### 3.1 M-Bus Address

#### 3.1.1 Overview

The M-Bus defines several types of addressing. The address can be handled in the Data Link Layer (DLL), in the Extended Link Layer (ELL), or in the Transport Layer (TPL). The format of the address Field (A-Field) is different in each of those layers and even differs between wired and wireless M-Bus. The address used in DLL and ELL is needed for communication establishment whereas the address in the TPL identifies the application itself.

#### 3.1.2 Wired M-Bus

##### 3.1.2.1 Primary Address

The A-Field of the wired M-Bus uses a single byte in the DLL, which always contains the address of the slave (meter). The address of the master (gateway) is never used because only one master is allowed on the wired M-Bus. This Link Layer Address is called Primary Address (PA). The unconfigured Primary Address shall be 0. A valid address in the range from 1 to 250 has to be assigned during the configuration process if primary addressing is to be used. The addresses from 251 to 255 are used for special purposes and shall be supported conform to [EN 13757-2:2018].

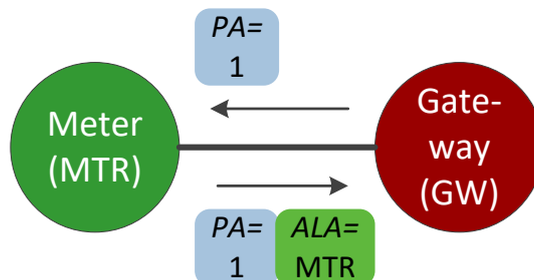


Figure 2 – Primary Address for wired M-Bus (Example)

The slave (meter) shall always respond with its own Primary Address even in the case it is addressed from the master (gateway) by Secondary Address or addressed by broadcast address.

##### 3.1.2.2 Secondary Address

The Secondary Address is an enhancement of the limited address space of the Primary Address. It defines the Application Layer Address (ALA) and shall be worldwide unique for all types of meters. Therefore it shall be assigned by the meter manufacturer and shall not be changeable by any other party (e.g. MSO).

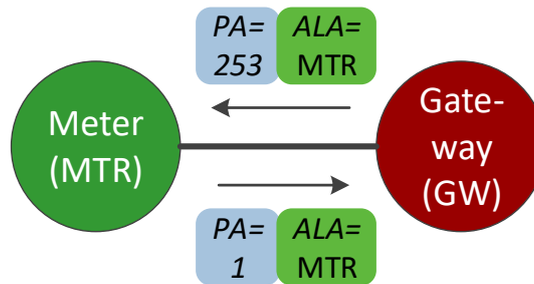
This rule is not applicable for adapters (e.g. pulse adapters, encoder adapters or protocol converters). If an adapter is used to connect a meter with the M-Bus, the adapter should transmit the meter address. For this purpose the serial number of the meter replaces the Identification Number (part of the ALA) of the M-Bus-adapter. In this case the unchangeable Identification Number of the adapter shall additionally be transmitted in the M-Bus-Data record "Fabrication Number" to avoid unsolvable address collisions.

The structure of the Secondary Address is described in subclause 3.1.4. The usage of the Secondary Address is indicated by a Primary Address 253.

The selection of a meter by Secondary Address (refer to [EN 13757-7:2018], 8.4) and the wildcard search (refer to [EN 13757-7:2018], 8.6.3) shall be supported.

- 5 An adapter should support the enhanced selection with Fabrication Number (refer to [EN 13757-7:2018], 8.5).

Meters that do not support the enhanced selection shall ignore the enhanced selection command of the master (gateway).



**Figure 3 – Secondary Addresses for wired M-Bus (Example)**

- 10 The ALA of the meter shall always be in each M-Bus-message of the slave (meter). The master (gateway) shall apply the ALA of the meter at least in case of encryption or during the selection (refer to [EN 13757-7:2018]) of the slave (Figure 3).

**NOTE:** The address field of the ALA exists only, if a Transport Layer with Long TPL-header is used (see 2.2 and Annex D).

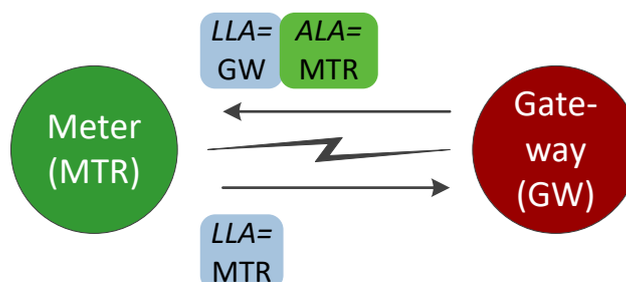
- 15 **NOTE:** When a valid Primary Address is applied or the slave (meter) is clearly selected, then the (unencrypted) message of the master (gateway) may not contain a Secondary Address (ALA) (Figure 2).

If an adapter uses encrypted data transfer, then its Fabrication Number shall be transmitted in the unencrypted area.

### 3.1.3 Wireless M-Bus

#### 3.1.3.1 Link Layer Address (LLA)

- 25 The address field of the Data Link Layer always contains the address of the sender. This can be the address of the meter/repeater/gateway (in case of an integrated radio interface) or the address of the RF-Adapter (which connects the hosted device to the radio channel). Its structure is described in subclause 3.1.4. The Link Layer Address shall be used in each wM-Bus-datagram.



**Figure 4 – Addresses for wireless M-Bus (without ELLA)**

The Link Layer Address shall be unique worldwide for all wM-Bus meters. Therefore it shall be assigned by the manufacturer and shall not be changeable by any other party (e.g. MSO).

The assignment of an additional address (if necessary e.g. when using an external RF-Adapter) has to be applied in the Transport Layer using an Application Layer Address (see 3.1.3.3).

### 3.1.3.2 Extended Link Layer Address (ELLA)

- 5 The address field of the Extended Link Layer always contains the destination address (meter/adapter/gateway). It is only used for wireless M-Bus. Its structure is described in subclause 3.1.4.

The ELLA only exists, if a long Extended Link Layer is applied (see 5.3).

- 10 A received datagram with an ELLA not matching to its own Link Layer Address shall be ignored, even if the ALA is correct.

The Extended Link Layer Address is only required in the following cases.

#### 1. Addressing of a not assigned communication partner

- 15 To avoid conflicts in bidirectional radio communication it is essential that a meter is allocated to only one dedicated gateway. This allocated gateway should not use the ELLA to contact the meter (except when case 2, 3 or 4 is applicable). Any other device (such as a service tool) shall always transmit the ELLA to identify itself as a non-allocated communication partner on the meter and compare the received ELLA with its own address. A meter response (RSP-UD, ACK, NACK) without ELLA shall only be accepted by the assigned gateway.

#### 20 2. Response to a request with ELLA

If a device receives a datagram with an ELLA (identical to its own Link Layer Address), it shall respond with an ELLA (holding the Link Layer Address of the other device). If the received ELLA does not fit to its own Link Layer Address, the datagram shall be ignored.

#### 3. Fragmented Messages

- 25 If a message is fragmented (by using the AFL - see clause 6), each fragment (datagram) shall apply the ELLA. This is required because the Application Layer Address (ALA) will only be present in the first fragment. Even the request (REQ-UD2) and the acknowledge (ACK) of the concerning fragment shall apply the ELLA of the communication partner (also see Annex L).

- 30 **NOTE:** The first REQ-UD2 of a fragmented message may contain no ELLA (but always an ALA). The first RSP-UD as well as all following fragments of this message require the ELLA.

#### 4. Message to an RF-Adapter

If a gateway responds to a meter using an RF-Adapter, the gateway shall apply the ELLA in the datagram (see Figure 6).

- 35 Message types SND-NR, SND-IR, ACC-NR, and ACC-DMD should not apply the ELLA.

Figure 5 and Figure 6 show the usage of the ELLA beside the other address fields.

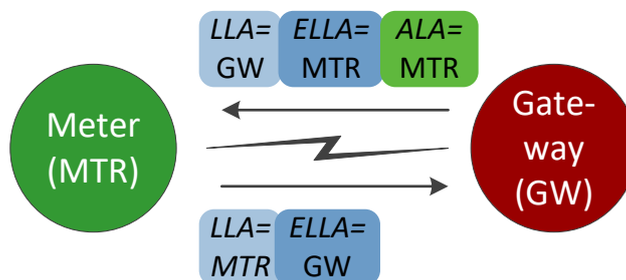


Figure 5 – Addresses for wireless M-Bus (with ELLA)

5

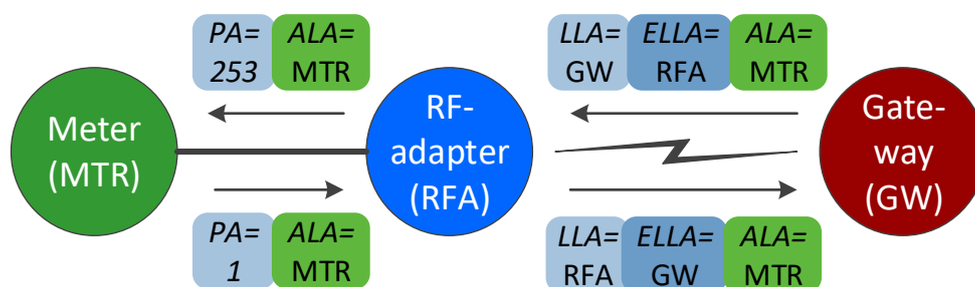


Figure 6 – Addresses for wired and wireless M-Bus (with ELLA, example)

### 3.1.3.3 Application Layer Address (ALA)

The address field of the Transport Layer always contains the address of the application (meter/actuator). Its structure is described in subclause 3.1.4.

10 The Application Layer Address shall always be present in downlink messages (to the meter) and in uplink messages (from the meter), if an external RF-Adapter (Device Type 37h) is used. For meters/actuators with an integrated radio module the Link Layer Address acts as Application Layer Address as well (see Figure 4).

15 A received datagram with a not matching ALA (if existent) shall be ignored by the meter, even if the ELLA is correct.

**NOTE:** In case of service the RF-Adapter can also be addressed directly using the ALA with the RF-Adapter address.

**NOTE:** The address of the communication partner (like gateway, repeater or service tool) is never applied in this address field.

20 **NOTE:** The address field of the ALA only exists, if a Transport Layer with Long TPL-header is used (see 2.2 and Annex D).

**NOTE:** The additional usage of an ALA is also allowed (but not requested), when LLA and ALA are identical.

### 3.1.4 M-Bus Address elements

The LLA and the ELLA for wireless M-Bus as well as the ALA for both wired and wireless M-Bus always consist of these four parts:

- Identification Number (Device ID)
- Manufacturer ID
- Version
- Device Type

Usage of these elements shall be conform to [EN 13757-7:2018], 7.5.1 to 7.5.4.

The Manufacturer ID shall be registered with the Flag association (<https://www.dlms.com/flag-id/>).

The Version field is not restricted in use for naming the software version. It may apply also for other address purposes like coding of the manufacturer's location as long as it grants a worldwide unique addressing of this meter. Additional meter identification schemes like customer number or meter location may be implemented via corresponding data records within the Application Layer.

See 2.3 for the limitation of the Device Type.

The order of the address elements differs between LLA, ELLA, and the ALA.

The ALA shall apply to the structure as given in [EN 13757-7:2018], 7.4.

The LLA and ELLA shall apply to the structure as given in [EN 13757-7:2018], 8.3.

An address example can be found in Annex A of [CEN/TR 17167:2018] and Annex N of this specification.

### 3.2 DIN Address according to DIN 43863-5

[DIN 43863-5:2012] defines a common structure Meter-ID. This DIN-Address structure is the base for meter management.

The structure of the DIN-Address is shown in Table 5.

**Table 5 – Structure of the DIN-Address**

Digit	14	13	12	11	10	09	08	07	06	05	04	03	02	01
Meaning	OBIS-cat. <sup>3</sup>	Manufacturer ID			Fabrication Block		DIN-Fabrication Number							
Example	7	Q	D	S	0	1	1	1	2	2	3	3	4	4

The DIN Address may be used on the label of a metering device. For the Link or Transport Layer of the wired or wireless M-Bus only the M-Bus addresses are allowed. However there is a clear relation between the ALA and the DIN Address and one address type can be converted from one to another. The address conversion shall be done according to following rules.

**OBIS-cat.3** Energy type (e.g. electricity) based on OBIS code value group A. (Note that categories “E” and “F” are listed in DIN 43863-5:2012, but only energy type “F” for “Other media” is listed in Blue Book ed. 12 of DLMS User Association.)  
 For conversion between the address types use Table 2, Table 3 and Table 4 in 2.3. These tables list the assigned OBIS- category / energy type for each M-Bus Device Type.

<sup>3</sup> Corresponds to “OBIS- category / energy type”

Manufacturer ID	This field corresponds to the Manufacturer ID of the M-Bus Address. Note that Manufacturer ID of the DIN Address is presented with ASCII-letters (A-Z, upper case only), whereas M-Bus uses a 2 byte binary code. Conversion between both is described in [EN 13757-7:2018], 7.5.2. The most significant bit of the M-Bus Manufacturer ID is pre-set to 0 (Hard address).
Fabrication Block	According to [DIN 43863-5:2012] the usage of the Fabrication Block is manufacturer specific. This is comparable with the Version Field of the M-Bus Address. For conversion between M-Bus Address and the DIN-Address the Fabrication Block holds the same content as the Version Field (and vice versa).
DIN-Fabrication Number	The DIN-Fabrication Number contains the serial number of the meter. It is equal to the Identification Number of the M-Bus Address. For the conversion between address types the DIN-Fabrication Number of the DIN-Address gets the same content like the Identification Number of the M-Bus Address (and vice versa).

5 Each M-Bus Device Type can be unambiguously converted to an OBIS-Category. Reversely, multiple Device Types are mapped to a single OBIS- category / energy type. Therefore a conversion can only be unique, if all Device Types with the same OBIS- category / energy type differ in Identification Number, Manufacturer ID or Version. Consequently, the manufacturer shall ensure that the M-Bus Addresses of all of their meters have unique combinations of Identification Number and Version within the same OBIS- category / energy type.

### 3.3 Address handling by adapters

An RF-Adapter or a M-Bus-Adapter transports the address of the hosted meter. Figure 7 specifies how the adapter shall detect and convert the meter address to an M-Bus-address.

5 In case the adapter identifies the hosted meter by its DIN-Address, the conversion to an M-Bus Address may not be unique. Table 6 shows recommended default values for a conversion from OBIS-category to Device Type. A better applicable Device Type can be however used instead. The selected Device Type shall be linked to the given OBIS-category according to Table 2, Table 3 and Table 4.

**Table 6 – Default Device Type in case of DIN-Address conversion**

Category	Default M-Bus Device Type	Code
1	Electricity meter	02h
2	-	-
3	-	-
4	Heat Cost Allocator	08h
5	Cooling meter (Volume measured at return temperature: outlet)	0Ah
6	Heat meter	04h
7	Gas meter	03h
8	Water meter	07h
9	Warm water meter (30°C .. 90°C)	06h
A	-	-
B	-	-
C	-	-
D	-	-
E	Bus / System device	0Eh
F	Unknown Device Type	0Fh

10

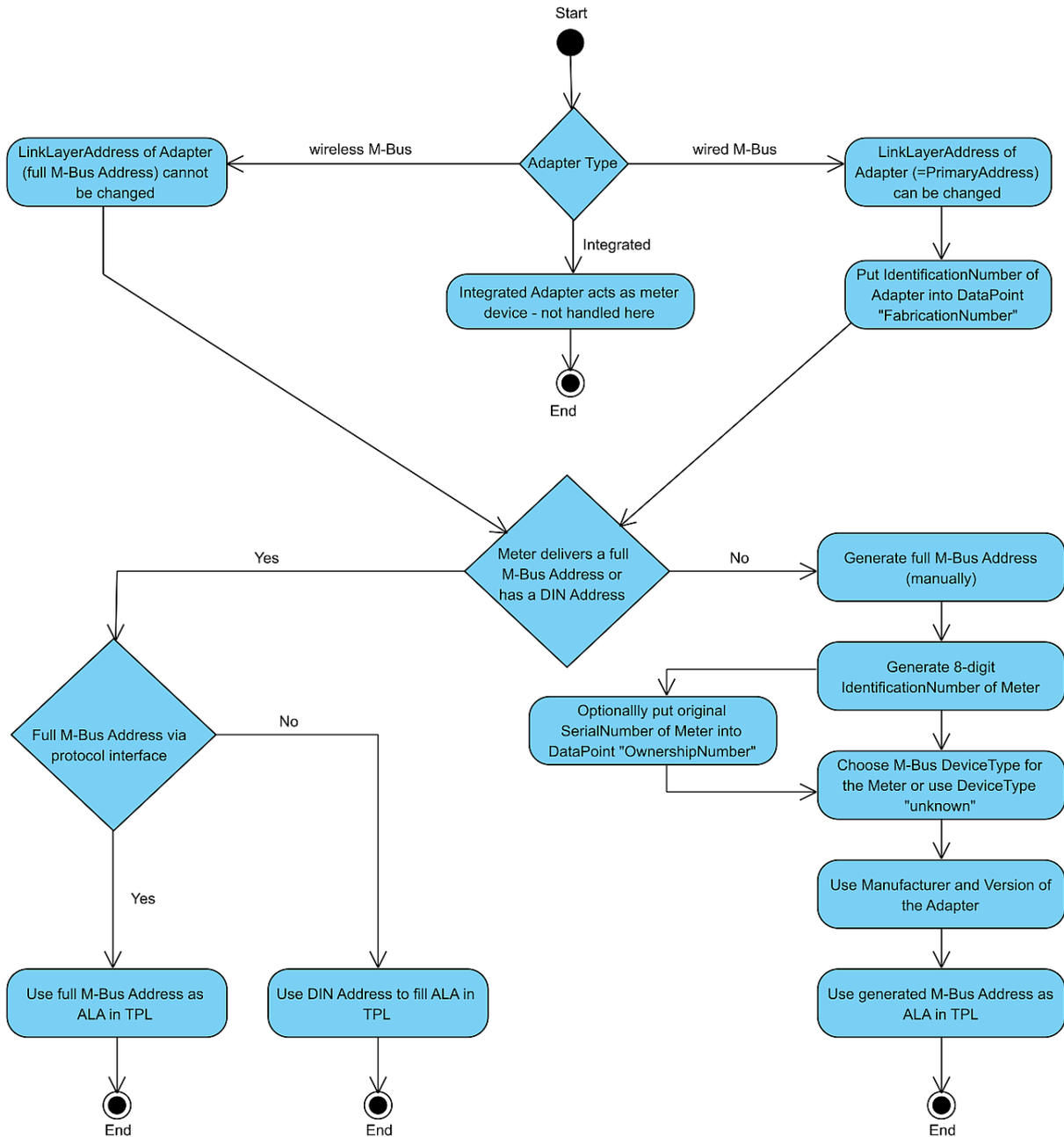


Figure 7 – Address handling of an RF or M-Bus adapter

## 4 Physical Layer

### 4.1 General

Data shall be collected from the meters using two-wire M-Bus via pull mode, or wireless M-Bus (wM-Bus) via push mode. This means that meters transmit metering data by RF in regular intervals or they have to be queried via wired M-Bus by the gateway. Optionally the gateway may also query metering data from bidirectional wireless M-Bus meters.

### 4.2 Wired Communication (M-Bus)

#### 4.2.1 Electrical Specification

For wired connections the Physical Layer M-Bus according to the European Standard [EN 13757-2:2018] is used. It is a two-wire system, which optionally also provides power to the devices. The number of M-Bus devices, which can be controlled by a gateway, shall be specified by the manufacturer. The minimum requirements are those of a Mini-Master as described in [EN 13757-2:2018]. Additionally the gateway shall fulfil the requirements of Annex C.

#### 4.2.2 Hardware Connections and Wiring

The bus interfaces of the slaves are polarity independent, which means that the two bus lines can be reversed without affecting the operation of the slaves. Besides protection aspects, this also leads to a simplified installation of the bus system. In order to maintain correct operation of the bus in case of a short circuit of one of the slaves, these shall have a serial resistor with a total nominal value of  $430 \pm 10 \Omega$  in the bus line. This limits the current in case of a short circuit to a maximum of 100 mA ( $42 \text{ V} / 420 \Omega$ ). For the requirements for wiring and installation refer to [EN 13757-2:2018].

### 4.3 Wireless Communication (wM-Bus)

#### 4.3.1 Modes and Requirements

[EN 13757-4:2019] describes different variants for wireless meter communication. They cover all types of meter communication including mobile and stationary readout modes. The Open Metering System scenario requires a stationary receiver and frequent transmission of meter data to support consumer consumption feedback and variable tariffs. This document extends [EN 13757-4:2019] to allow optional single hop relaying for radio range extension. Multi hop relaying of these data via other (optionally battery powered) meters is not supported by this specification.

As for the various modes described in [EN 13757-4:2019], only the modes S1, S2, T1, T2, C1 and C2 are supported by this specification. These modes operate in duty-cycle limited sub bands of the 868 – 870 MHz license free frequency range. The duty cycle is not a limiting factor for the Open Metering System but limits the band occupation time for all systems operating in these frequency bands.

**NOTE:** The modes C1 and C2 provide a more efficient NRZ channel coding, which is widely supported by modern RF chips.

**NOTE:** The modes S1, S2, T1 and T2 are deprecated/not recommended by OMS for future development.

A limitation of the total average transmission duty cycle per hour to 0,02 % is recommended for all radio communication modes. This is required to limit the collision rate e.g. in dense situations. CEPT/ERC/REC 70-03 E, refer to [ERC 70-03], and ETSI EN 300220-1 [ETSI EN 300 220-1] describe further requirements for the Physical Layer.

S1, T1 and C1 are unidirectional modes where the meter frequently (seconds to hours) transmits datagrams containing meter identification together with metered data. This unidirectional function is sufficient to support all mandatory communication for a basic meter within the framework of the Open Metering System.

S2, T2 and C2 are compatible bidirectional enhancements of the respective unidirectional modes. They enable an optional gateway to meter communication following a meter to gateway datagram. [EN 13757-4:2019] describes all requirements (also applicable for testing conditions) for the supported modes S1, S2, T1, T2, C1 and C2. For the S2 mode only the variant with long preamble is supported.

Due to required battery lifetime, most meters and some actuators cannot support a continuous receive mode. A gateway initiated (“Pull”) communication with the meter or actuator is possible. But any such a gateway to meter communication is typically limited to a time slot directly following a meter to gateway communication (except for mains powered devices). Since the meter transmits frequently, the resulting transmission delay (varying from seconds to hours) seems acceptable. An actuator shall transmit at least its unique ID and its status and wait after each transmission for a possible datagram from the gateway as described in [EN 13757-4:2019]. For a breaker, as the typical actuator, the maximum time interval between such transmissions shall be the same as the maximum time interval for meter transmissions of the same medium (i.e. electricity or others) as shown in Table 7.

For certain communication situations between the gateway and an optional actuator this might not be sufficient. Thus, actuators with faster reaction time requirements should be mains powered.

Link Control Bits in the Extended Link Layer or Configuration Field of the meter datagram signal to the gateway whether the device can receive data (i.e. implements the bidirectional modes) and whether it can receive continuously or only immediately after each transmission.

The meter and gateway manufacturers decide which of the supported modes are implemented in their products. This requires clear labelling of the devices as well as the respective data sheets so that the customer has the possibility to choose between interoperable combinations. A gateway may support communication with one, several, or with all of the radio communication modes mentioned.

Countries being members of CEPT (e.g. EU, EEA and more) shall use the frequencies specified in [EN 13757-4:2019], which are based on CEPT/ERC/REC 70-03 [ERC 70-03] (except Russia). Other countries where these frequencies are not allowed shall use the alternative frequencies defined in Annex O to the OMSS Non-European Frequencies [OMS-NEF].

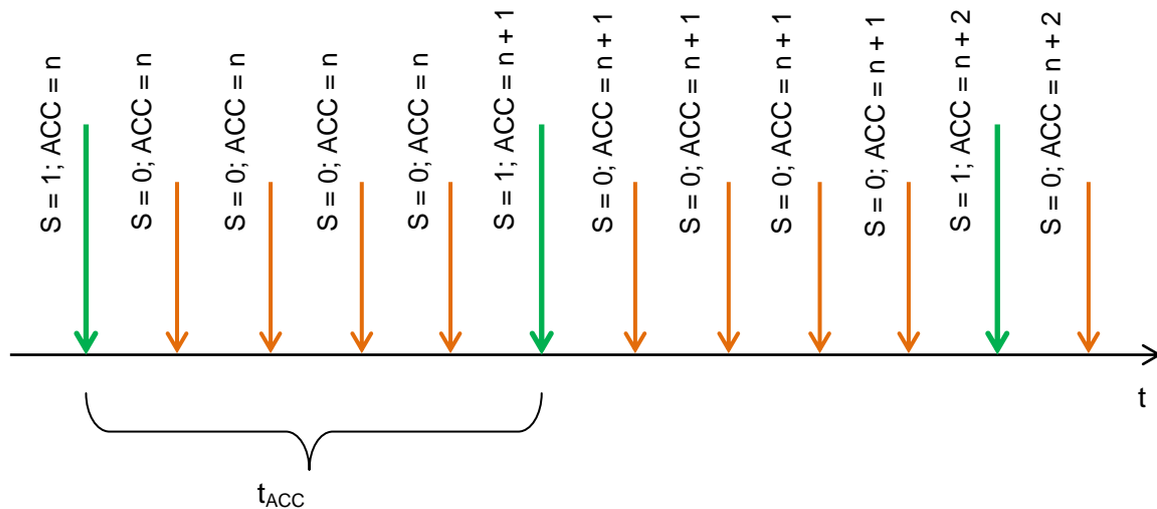
## 4.3.2 Wireless Data Transmission Intervals

### 4.3.2.1 Synchronous versus asynchronous transmission

OMS meters shall use the strictly synchronous transmission scheme specified in [EN 13757-4:2019], 12.6.2.

- 5 If the Extended Link Layer is present, Access Number and Synchronous Bit (see 5.3.3) in the ELL shall be used for synchronous timing. Otherwise the Access Number of the Transport Layer and the Synchronous Bit in the Configuration Field shall be applied.

As described in [EN 13757-4:2019], 12.6.2, additional asynchronous transmissions are allowed. The Access Number handling of asynchronous transmissions is specified in  
 10 [EN 13757-7:2018], 7.5.5.2 and pictured in Figure 8.



**Figure 8 – Access number for synchronous and asynchronous transmissions**

*Legend:*

S S = 1: synchronous datagram; S = 0: asynchronous datagram

ACC Access Number

- 15  $t_{ACC}$  individual transmission interval from the datagram with the Access Number ACC=n to the next synchronous transmission with ACC=n+1

The synchronous transmission shall be one of the message types SND-NR, ACC-DMD, or ACC-NR (see Table 13). If the nominal transmission interval (refer to [EN 13757-4:2019], 3.12 and 12.6.2) is smaller than the selected update interval of consumption data (see  
 20 Table 7), then one or several ACC-NR may be used for synchronous transmission between the synchronous transmissions of the SND-NR. The ratio of ACC-NR versus SND-NR (respectively ACC-DMD in case of alert) shall be n to 1 to allow a reception of every  $n^{\text{th}}$  datagram only (with  $n = 0 \dots 15$ ) by a battery operated receiver. The ratio shall not be changed after the installation of the meter/actuator.

25 The start of the first synchronous transmission shall be stochastic. It is not allowed to fix the synchronous transmission exactly to a common event like a special time or a power on after a voltage breakdown. This is required to avoid a concurrent use of the radio channel by many meters. Refer also to subclause 7.2.2.1.

30 Asynchronous transmissions are intended for any transmission outside the synchronous transmission time slot. Meter message types RSP-UD, ACK, NACK, SND-IR shall be asynchronously transmitted. Nevertheless, message types SND-NR, ACC-DMD, or ACC-NR may be asynchronously transmitted as well (see Table 13).

A bidirectional meter shall provide at least one reception window (after a transmitted synchronous datagram) per interval  $t_{\text{NOM}}$  (max) according to [EN 13757-4:2019], 12.6.2, Table 36 – Maximum values of nominal transmission interval. This applies only when its accessibility is in the state marked with the bits B=1 and A=0 (see Table 9).

#### 5 4.3.2.2 Interval of consumption data

An update of consumption data with every synchronous transmission is recommended. However the consumption data shall be updated at least with the average update interval maximum as listed in Table 7 plus additional scatter.

See Table 7 for mandatory data update periods:

10 **Table 7 – Update interval of consumption data for different media**

Metering media	Mandatory (billing and actuator)		Informative aspects (consumer)
	Average update interval maximum [min]	Visualization interval for energy provider [hour]	Visualization interval for consumer [min]
Electricity	7,5	1	15
Gas	30,0	1	60
Heat (district heating)	30,0	1	60
Water / Warm water	240,0	24	–
Heat cost allocators	240,0	24	–
Heat / Cold (sub metering)	240,0	24	–
Repeater <sup>4</sup>	240,0	–	–

Table 7 shows data visualization intervals for informative and billing aspects. Visualization intervals for consumers (providing current data) are 15 or 60 minutes (depending on the media) at a typical reception probability of more than 95 %.

#### 4.3.2.3 Interval of installation data

15 The optional transmission of installation datagrams (with C = 46h) should happen only after a manual installation start event (e.g. push of installation button). Installation datagrams shall be transmitted according to [EN 13757-4:2019], 12.6.1. A SND-IR shall be sent within 60 s after the manual start event. Note that the duty cycle shall be respected also during installation mode. If the installation datagram contains fixed data for meter management (like  
20 OBIS code definitions, as defined in [EN 13757-3:2018] Annex H.3), it shall be marked as a static message (see Table 22).

#### 4.3.2.4 Interval of management data

25 If a meter provides special management data (e.g. ownership number, OBIS definition codes or other data, which are not frequently changing), it can transmit this data in a static message. Static messages shall be marked as described in Table 22 and shall be sent at least twice but not more than five times a day in a synchronous time slot to support battery driven receivers (e.g. battery driven repeater).

**NOTE:** It is not recommended to transport consumption data with a static message. But the definition of message content is manufacturer specific.

<sup>4</sup> Limit refers to datagrams that are generated by the repeater itself. Not for repeated datagrams!

### 4.3.2.5 Minimum time delay

Depending on the application there are different requirements for the maximum update period. For a typical 95 % probability of a reception in spite of possible collisions, every datagram has to be transmitted at least twice within this maximum update period.

- 5 According to CEPT/ERC/REC 70-03 E [ERC 70-03] there should be a minimum time delay between successive transmissions. Table 8 shows this off time advised by [ERC 70-03] for the supported modes.

**Table 8 – Minimum transmitter “off” time in seconds**

	Mode S	Mode T	Mode C
Meter to other device	1,8 s	0,72 s	0,72 s
Other device to meter (bidirectional communication)	1,8 s	1,8 s	3,6 s

- 10 Therefore a bidirectional meter/actuator shall apply a response delay according to [EN 13757-4:2019] for every datagram that responds to a request or command of the communication partner.

## 4.3.3 Access Timing of a bidirectional Meter or Actuator

### 4.3.3.1 Detection of accessibility

- 15 A meter/actuator signals its own accessibility in the Link Control Bits of every transmission. These bits are located in either the Extended Link Layer (see 5.3.3) or the Configuration Field (security mode 0 and 5 only) (see 7.2.4.2 and 7.2.4.3). The meter/actuator initiates periodical transmissions. If the gateway wants to transmit a message to a meter, it checks the Link Control Bits whether the meter is accessible.

**Table 9 – Accessibility of a device**

Bit B	Bit A	Accessibility of a device
0	0	Meter provides no access windows (unidirectional meter)
0	1	Device supports bidirectional access according to OMS in general, but there is no access window after this transmission (e.g. temporarily no access in order to keep duty cycle limits or to limit energy consumption)
1	0	Device provides a short access window according to OMS only immediately after this transmission (e.g. battery operated meter)
1	1	Device provides unlimited access according to OMS at least until the next transmission (e.g. mains powered devices)

- 20 Unidirectional meters (modes S1, T1 or C1) are never accessible. Unidirectional actuators are not allowed.

Mains powered meters or actuators may provide an unlimited access and the gateway may send a command or a request at any time.

- 25 The communication partner (like Gateway, repeater or service tool) shall also apply the bits B and A according the Table 9.

- 30 Battery operated bidirectional devices are very restricted in their power consumption. Typically they will provide a short access window only immediately after a transmission. The gateway or any other communication device (as master) may initiate communication to the meter/actuator (as a slave) during this timeslot. The timing shall be conform to [EN 13757-4:2019] and depends on the mode. [EN 13757-4:2019] defines a response delay  $t_{RO}$  after meter transmission for the S2 and T2-mode. For mode C2 two response delays are defined:  $t_{RO}$  and  $t_{RO\_slow}$ , which are selected by the Response Delay Subfield (D-field) in the communication control field of the extended link layer (refer to 12.2.2 in [EN 13757-4:2019]).

The stationary gateway shall always select D=0. The meter may start the communication with any value of subfield D.

The response delay  $t_{RO}$  respectively  $t_{RO\_slow}$  shall be calculated from the end of the meter transmission (including the post-amble for modes S and T) to the start of the gateway transmission. The transmission of the first chip (bit) of the preamble shall start before the maximum delay of  $t_{RO}$  respectively  $t_{RO\_slow}$  expires and the meter shall then receive the transmission from the gateway or another device correctly.

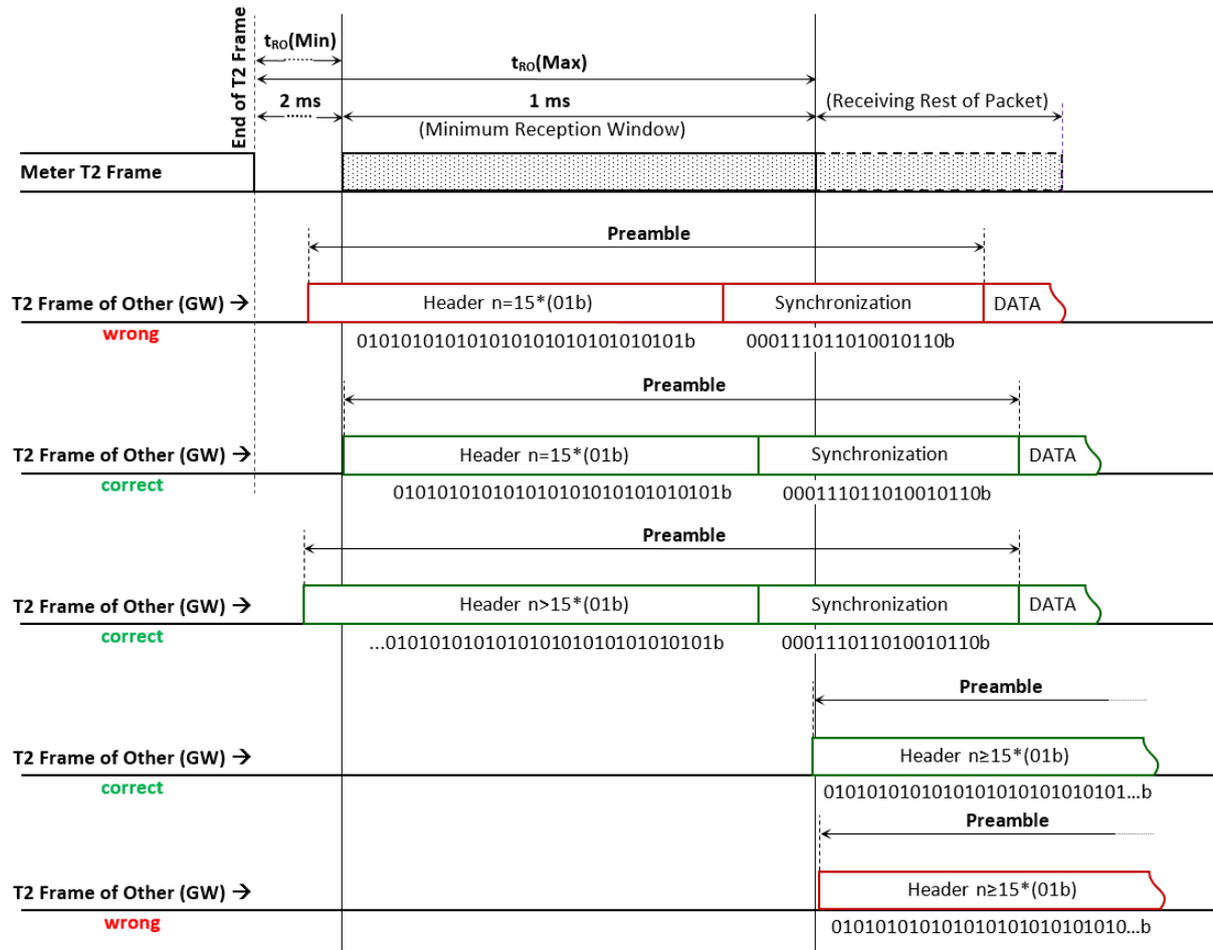


Figure 9 – Access timing of a meter/actuator with short access windows (T-Mode example)

Figure 9 shows examples for both correct and wrong access timing to a meter device. The start of the minimum preamble according to [EN 13757-4:2019] shall fall within the minimum reception window of the receiver. However, accordingly if the preamble uses more than the minimum preamble length it may start earlier.

### 4.3.3.2 Preamble length

[EN 13757-4:2019] does not limit the maximum preamble length for all radio modes meaning there is no limit for a receiver to stop the reception of an unlimited preamble sequence. This enables a Denial of Service-Attack to a battery operated meter, actuator, or repeater.

For this reason, all transmitting devices (such as meters, actuators, repeaters, or gateways) shall limit the preamble length according to Table 10.

**Table 10 – Limits of transmitted preamble length**

Mode and submodes	Preamble length <sup>b</sup>		Unit
	Min.	Max.	
S1	576	592	Chips
S2 <sup>a</sup>	576	592	Chips
T1	48	64	Chips
T2 <sup>a</sup>	48	64	Chips
C1	64	64	Chips
C2 <sup>a</sup>	64	64	Chips
<sup>a</sup> Up- and downlink			
<sup>b</sup> Number of chips including synch. pattern			

5 All receiving devices (such as meters, actuators, repeaters, or gateways) may abort the reception of the preamble sequence, if the limits of Table 10 are exceeded by more than 50 %.

**NOTE:** Because this limitation is not covered by [EN 13757-4:2019] a receiving device may support a longer preamble length (as defined in Table 10), as long as its energy budget permits this.

#### 10 4.3.3.3 Frequent Access Cycle

Bidirectional meters/actuators shall support the Frequent Access Cycle as defined in [EN 13757-4:2019], 12.6.3.3.

#### 4.3.4 Transmissions Limits and Transmission Credits

15 A meter/actuator has a nominal transmission interval (refer to [EN 13757-4:2019], 3.12 and 12.6.2). This results in a nominal number of transmissions (transmitted datagrams) per day. Bidirectional devices offer the possibility to request/send additional transmissions from/to the meter/actuator. The number of additional transmissions is controlled by the gateway.

20 Battery powered devices are limited in their power consumption. Mains and battery powered devices are limited by the duty cycle. For that reason it may happen that the meter/actuator has to stop communication, if the gateway or another communication unit sends too many commands or requests. To handle this issue every bidirectional meter/actuator needs to manage additional radio transmissions in terms of power consumption and duty cycle.

25 In addition to its unidirectional transmission scheme (see 4.3.2), a bidirectional meter/actuator shall provide a minimum of bidirectional communication capability. This is managed by so-called credits that take into account the rough energy demand of the different message types. The number of credits per message type is given in Table 11. A meter/actuator shall provide at least 5 credits per hour.

**Table 11 – Credits per datagram**

Message types for bidir. Comm. (acc. to 5.2.3)	Credits per datagram
Receive a SND-UD, SND-UD2	2
Receive a REQ-UD1, REQ-UD2, SND-NKE, CNF-IR	1
Transmit a RSP-UD	5
Transmit an ACK, NACK	1
Transmit a SND-NR, ACC-NR, ACC-DMD, SND-IR <sup>a</sup>	0
<sup>a</sup> The transmission of these message types are not initiated by the gateway and has not to be considered as credits for a bidirectional communication. However, it needs to be taken into account in the power budget part for unidirectional communication, which is not in the scope of the credit handling specified in this subclause.	

The meter/actuator shall manage a credit counter that is decremented by the given number of credits whenever the meter/actuator transmits or receives a datagram with its own address in the LLA, ELLA or ALA (see 3.1.3). If the meter/actuator receives a message with an unknown C-Field (Message type unclear), it shall respect this with two credits (similar to receive a SND-UD).

**NOTE:** To save credits the gateway needs to send a SND-NKE at the end of a session (see 5.2.5).

The credit counter shall be decremented before sending a datagram. If the credit counter becomes less than zero, it shall be set to zero. In case the credit counter becomes zero or the duty cycle limit exceeds, the meter/actuator shall mark this state by the bits B=0; A=1 (see Table 9) of this last datagram and every following spontaneous transmitted datagram. During this period a gateway has no access to the meter/actuator. As soon as bidirectional communication is available again, the meter/actuator shall mark this accessibility by the bits B=1; A=0 or B=1; A=1 (see Table 9) in the next transmissions. The meter/actuator shall enable bidirectional communication again not later than 12 hours after the first transmission without access (B=0; A=1).

The meter/actuator shall cumulated unused credits at least up to 4000 credits. It may cumulate more.

If a meter/actuator runs into the limit of its duty cycle, it will omit sending any asynchronous datagram (see 4.3.2.1). The usage of duty cycle for unidirectional transmissions shall allow to use a least 120 credits of bidirectional communication within one hour.

The meter/actuator may interrupt the communication (using bits B=0; A=1) after using 500 credits within 12 hours, even if credit counter > 0 or duty cycle limits are not reached. The meter/actuator shall enable bidirectional communication again not later than 12 hours after the first transmission without access (B=0; A=1).

**NOTE:** The meter/actuator can apply this rule to protect itself against surplus usage of credits.

A meter/actuator that supports a software update via radio (see Annex M.2.6) shall provide sufficient battery power for one or several software updates during the meter/actuator life. The number of possible firmware updates shall be declared in the data sheet. The power budget for this use case must be assigned in addition to the “regular” bidirectional communications as described above.

**NOTE:** If the operator performs more firmware updates than indicated in the data sheet, the life expectancy of the device may be reduced.

An initiated firmware update shall not be interrupted due to the management of additional bidirectional communications as described above. The firmware transfer procedure is started after the reception of a “Synchronise command” or “Transfer command” and is finished after

the reception of a “Validate command” or “Terminate command” (see EN 13757-3:2018, Annex I).

**NOTE:** The activation of the new firmware may be some time after the firmware transfer. For that reason, the activation command is not considered a part of the firmware transfer procedure.

If a meter/actuator needs to limit the number of communications on another interface (e.g. optical interface), it shall apply an additional power budget management, which is independent of the one for the radio interface.

## 4.4 Power Line Communication

Power line communication (PLC) for primary communication is currently not supported.

## 5 Data Link Layer

### 5.1 Wired Communication (M-Bus)

The Link Layer is fully described in [EN 13757-2:2018]. The requirements for the addressing of wired M-Bus devices are described in subclause 3.1.2. Wired M-Bus devices shall support datagrams with an L-Field  $\leq 255$ . Requirements for the M-Bus-master are listed in Annex C.

The Link Layer itself does not support multi-datagram messages. Functions requiring more data than the maximum length of a datagram may handle a fragmentation of long messages via the Authentication and Fragmentation Layer (see clause 6).

The Annex N of this specification contains examples of M-Bus-datagrams.

### 5.2 Wireless Communication (wM-Bus)

#### 5.2.1 General

The Data Link Layer always has a fixed length of 10 bytes (without CRC). After the Data Link Layer a CI-Field introducing structure and length of the next layer follows. Such a next layer can be the Extended Link Layer (see 5.3), the Authentication and Fragmentation Layer, or a Transport Layer (with or without Application protocol).

The Data Link Layer with Frame Format A as described in [EN 13757-4:2019] shall be used for wireless communication. Link Layer encryption shall not be applied. The requirements to the addressing of wireless M-Bus devices are described in subclause 3.1.3.

The Link Layer itself does not support multi-datagram messages. Functions requiring more data than the maximum length of a datagram shall handle a fragmentation of long messages via the Authentication and Fragmentation Layer (see clause 6).

The Annex C of the [EN 13757-4:2019] contains datagram examples from the application data down to a bit stream. See also Annex N of this specification for examples of different message types.

#### 5.2.2 L-Field (Datagram-length)

The L-Field shall be according [EN 13757-4:2019], 12.5.3.

A bidirectional meter shall be able to receive datagrams with an L-Field  $\leq 155$ .

Meters providing Security profile C (see Table 36) or a Software update over the air shall support datagrams with an L-Field  $\leq 255$ .

#### 5.2.3 Supported C-Fields

The C-Field is used to declare the message types. It is in conformance with the unbalanced C-Fields of [EN 60870-5-2].

There are different message types for data exchange:

- Spontaneous messages without reply
- Commands from master to slave with acknowledge
- Data requests with response from slave to master
- Commands from master to slave with an immediate response
- Special messages for installation or alarm

The message type is indicated by the C-Field.

The following C-Fields may be generated by the master (gateway or other communication device) and shall be accepted by the slave (meter/actuator).

**Table 12 – C-Fields of master (gateway or other communication device)**

Message types of master	C-Fields (hex)	Explanation	Message types of responding slave
SND-NKE	40h	Link reset after communication; Also signals that after reception of an installation datagram it is capable to receive this meter/actuator	-
SND-UD2 <sup>b</sup>	43h	Send command with subsequent response (Send User Data - 2 <sup>nd</sup> message type)	RSP-UD, NACK
SND-UD <sup>a</sup>	53h, 73h	Send command (Send User Data)	ACK, NACK
REQ-UD1 <sup>a</sup>	5Ah, 7Ah	Alarm request, (Request User Data Class1)	ACK, RSP-UD
REQ-UD2 <sup>a</sup>	5Bh, 7Bh	Data request (Request User Data Class2)	RSP-UD
ACK	00h	Acknowledge to the reception of the ACC-DMD	-
CNF-IR	06h	Confirms the successful registration (installation) of meter/actuator into this gateway	-
<sup>a</sup> The use of bits FCB, FCV should conform to [EN 60870-5-2] <sup>5</sup> <sup>b</sup> The SND-UD2 shall not be used for fragmented messages.			

- 5 Only the message type SND-UD and SND-UD2 can be applied to transport application data to a meter/actuator.

<sup>5</sup> The Master is requested to apply FCB accordingly. The slave will ignore FCB. It uses the Access number only for the identification of an old/new message (see 7.2.2.1).

The meter/actuator may send spontaneously or as a reaction to a gateway-datagram the following message types:

**Table 13 – C-Fields of slave (meter or actuator)**

Message types of slaves	C-Fields (hex)	Explanation	Message types of responding master
SND-NR <sup>b</sup>	44h	Send spontaneous/periodical application data without request (Send/No Reply)	-
SND-IR	46h	Send manually initiated installation data (Send Installation Request)	CNF-IR, SND-NKE <sup>d</sup>
ACC-NR	47h	Contains no data – signals an empty transmission or provides the opportunity to access the bidirectional meter between two transmissions of application data.	-
ACC-DMD	48h	Access demand to master in order to request new important application data (alerts)	ACK
ACK <sup>a</sup>	00h, 10h, 20h, 30h	Acknowledge the reception of a SND-UD (acknowledgement of transmission only); It shall also be used as a response to an REQ-UD1, when no alert happened	-
NACK <sup>c</sup>	01h, 11h, 21h, 31h	Replace an ACK in the case of a persistent Link Layer error: <ul style="list-style-type: none"> <li>• Meter reception buffer overflow</li> <li>• Master datagram with invalid or unknown C field</li> </ul>	-
RSP-UD <sup>a</sup>	08h, 18h, 28h, 38h	Response of application data after a request from master (response of user data)	-
<sup>a</sup> The use of bits ACD and DFC shall conform to [EN 60870-5-2] <sup>b</sup> The SND-NR shall be used in wireless M-Bus only and not for fragmented messages <sup>c</sup> NACK datagram shall not contain any error codes. A NACK datagram shall only be sent if the check of the CRC-tested destination address of the received message has been passed. <b>NOTE:</b> A CRC-error is not a persistent Link Layer error. <sup>d</sup> SND-NKE is not a direct response to the meter but an information to third party like a service tool to signal an available radio link			

5 Only message types RSP-UD and SND-NR can be applied to transport application data from a meter/actuator to the gateway. SND-IR should be applied to transport application data for installation and management purposes only. If a meter or an actuator does not support alarm functions it shall acknowledge a REQ-UD1 with an ACK. Otherwise it shall react according to [EN 13757-3:2018] Annex D.

10 Uni- and bidirectional meters/actuators shall support the message type SND-NR. Optionally SND-IR (for the support of a tool-less installation mode for gateways without external installation support) and ACC-NR (see 4.3.2.1) may be supported by the basic meter.

15 The slave shall reply to every datagram of the master with an expected response, according to Table 12 independently of whether this datagram was already received earlier (see 7.2.2). Exceptions to this rule are described in subclause 4.3.3. The timing and interaction between different message types are shown in Annex L.

## 5.2.4 Repeater for the Wireless Communication

### 5.2.4.1 General

If a direct wireless transmission between a meter/actuator and a gateway is not possible a single intermediate repeater might be used. Such a repeater shall be able to work without complex installation procedures and without routing capability. For a common device management a repeater shall send datagrams with its own address to provide device management data like status. A repeater conforms to general rules like every meter/actuator. The repeater shall send this data periodically (see Table 7). It may optionally send installation datagrams (with C = 46h) within given time limits (see 4.3.2).

A repeater may be a dedicated device or a function integrated into a meter or a gateway. An integrated repeater should use the address of the hosted meter or the gateway. Both integrated and dedicated repeaters shall apply the Device Type “unidirectional repeater” or “bidirectional repeater” (see Table 3) for the transmission of repeater management data.

It will be distinguished between:

- Unidirectional repeaters (repeat datagrams from the meter upward to the gateway only)
- Bidirectional repeaters (repeat datagrams in both directions; from the meter/actuator upwards to the gateway, and from the gateway downwards to the addressed meter/actuator)

### 5.2.4.2 Unidirectional Repeater

The unidirectional repeater repeats only datagrams with C-Fields C = 46h or C = 44h. All other datagrams shall be ignored.

It just retransmits (with some delay) a received Open Metering System compatible datagram only in case of Hop Counter Bit = 0 and Repeated Access Bit = 0. The Hop Counter Bit (bit H) and Repeated Access Bit (bit R) are placed either in the CC-Field of the Extended Link-Layer (see 5.3.3 and 5.3.4) or in the Configuration Field in the Transport Layer (see 7.2.4.2 and 7.2.4.3). The repeater shall increment the Hop Counter Bit to 1 before the retransmission, what requires the recalculation of the CRC value for the second block. Datagrams that do not provide a Hop Counter Bit shall be ignored.

**NOTE:** The R-Bit was in previous versions declared as the upper bit of the Hop Counter.

The retransmission should be randomly delayed for at least 5 seconds and no longer than 25 seconds after reception time. Due to this delay it is not possible to calculate accurately the actual consumption (power, flow) based on the difference of the index values of subsequent datagrams. Also the transfer of the meter time will not be accurate.

**NOTE:** It is intended to provide a description of methods and functionality of a repeater without these limitations in the following version.

If the repeater receives an installation datagram (with C = 46h) with a Hop Counter = 0 it shall additionally generate a SND-NKE message to confirm the ability of receiving this meter to an optional installation service tool. This message shall be generated with a reaction delay between 2 and 5 seconds after retransmission of the meter message. The installation procedure with repeater is shown in Annex L.

Note that the repeater itself is responsible for staying within duty cycle limits and off time limits in any case.

### 5.2.4.3 Bidirectional Repeater

A fully functional bidirectional repeater will be defined in a separate volume of the OMS specification.

## 5.2.5 Rules for the gateway

5 If the gateway receives an installation datagram with  $C = 46h$  and with a Hop Counter = 0 it shall generate a SND-NKE to confirm the ability to receive this meter to an optional installation service tool. This message shall be generated within a random delay between min. 5 and max. 25 seconds after the direct reception of a meter installation datagram. In addition it may generate a CNF-IR message to the meter to signal its assignment to this gateway.

10 In case of an erroneous multiple assignment of one meter/actuator to several gateways, collisions may happen when more than one gateway accesses a meter/actuator. To solve this failure every gateway shall support a collision avoidance mechanism as defined in Annex I. This mechanism describes a random access taking effect after the second unsuccessful access attempt to a meter or an actuator.

If the gateway finishes a communication session with a bidirectional meter it shall apply a SND-NKE message to stop the Frequent Access Cycle (see 4.3.3.3) of the meter.

15 The gateway shall provide a clock synchronisation service (see 8.7), unless otherwise specified in Annex E.

The gateway shall support datagrams with maximum length (L-Field  $\leq 255$ ).

## 5.3 Extended Link Layer

### 5.3.1 General

The Extended Link Layer (ELL) is defined in [EN 13757-4:2019] as an extension of the regular Link Layer. The Extended Link Layer shall be applied for wireless M-Bus only.

### 5.3.2 Structure of the Extended Link Layer (ELL)

There is a short and long Extended Link Layer. The long ELL provides an additional address field (see 3.1.3 and 3.1.4).

**NOTE:** The [EN 13757-4:2019] supports additional types of Extended Link Layers, which are not supported by the OMS.

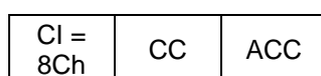


Figure 10 – Short ELL without receiver address



Figure 11 – Long ELL with receiver address

*Legend:*

CC	Communication Control Field (see 5.3.3)
ACC	Access number (see 7.2.2.1)
Ident. No	Identification Number (part of receiver address)
Manuf.	Manufacturer ID (part of receiver address)
Ver.	Version (part of receiver address)
Dev.	Device Type (part of receiver address)

### 5.3.3 The Communication Control Field (CC)

The Communication control field uses the structure as shown in Table 14

Table 14 – Definition of the Communication Control Field (CC)

MS Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	LS Bit 0
Bidirectional communication	Delay	Synchronous	Hop Counter	Priority (always 0)	Accessibility	Repeated Access	Reserved (always 0)
B	D	S	H	0	A	R	0

The link control bits B, A, S, R, H are also present in the Configuration Field, if security mode 0 or 5 is selected (see 7.2.4.2 and 7.2.4.3). In the case that both the CC-Field and the Configuration Field in the datagram exist, only the link control bits of the CC-Field shall be applied and the link control bits of the Configuration Field shall be ignored.

5 The bit S shall be used as described in subclause 4.3.2.1.

The bits B and A shall be used as described in subclause 4.3.3.1.

The bit D shall be used as described in subclause 4.3.3.1.

10 The bit H is used as a Hop Counter to indicate a repeated transmission. The meter, actuator or gateway shall always transmit bit H = 0b. The bit R is reserved for use in repeated messages. The meter or actuator shall always transmit bit R = 0b. A meter/actuator may ignore a received bit R.

### 5.3.4 Condition to apply the Extended Link Layer

15 The Extended Link Layer shall always be applied for all kinds of message types. There is one exception due to downward compatibility to former OMS specifications. A unidirectional device (meter or adapter) that only uses Security Mode 5 (and 0) can omit the ELL for all applicable message types (SND-NR; SND-IR or ACC-NR). A mixture of using and not using the ELL is not allowed.

**NOTE:** Without using the ELL it is not possible to transmit new data with asynchronous transmissions (see 7.2.2.1).

20 The usage of the ELL may also be applied for security mode 5 in the case of a meter with internal encryption function and an external RF-Adapter. Both functions, the security mode 5 and the generation of synchronous transmissions, use and increment the Access number. For that reason two Access Numbers are necessary.

25 Typically the usage of the short ELL is sufficient. Special cases that require the long ELL are described in subclause 3.1.3.2.

## 6 Authentication and Fragmentation Layer

### 6.1 General

This section specifies rules for the usage of the Authentication and Fragmentation Layer (AFL) as specified in [EN 13757-7:2018, clause 6] in combination with the other layers and security modes used in OMS.

### 6.2 Rules for specific AFL Fields

#### 6.2.1 AT-subfield of AFL.MCL

Meters/actuators and gateways shall use the value 5 for the AT-subfield (AES-CMAC-128, 8 bytes).

Gateways should also support the values 6 and 7 for the AT-subfield (AES-CMAC-128, 12 and 16 bytes) to be future-proof.

#### 6.2.2 AFL.KI

Meters/actuators shall support an internal flag, called KI-Flag, to control the presence of the KI-Field. The KI-Flag is cleared by default. If a gateway or any other communication partner applies AFL-Key Information Field in SND-UD or SND-UD2, then the meter/actuator shall set the KI-Flag. Otherwise, it shall clear the KI-Flag. The AFL.KI shall be present in RSP-UD as long as the KI-Flag is set. In case of a fragmented response and an enabled KI-Flag, the AFL.KI field shall be present in the first fragment. It should not be present in any following fragments of the same message.

#### 6.2.3 AFL.MCR

The AFL.MCR shall be present in messages from/to meters/actuators that are protected by security methods using the KDF. See 9.2.4 for details on the requirements for the message counter.

#### 6.2.4 AFL.MAC

If the MAC-Field is used, the AFL.MAC field shall only be present in the last fragment of a message, i.e. the entire message shall be authenticated.

**NOTE:** OMS supports only the authentication of the complete message. Therefore the MAC is only present in the last fragment.

#### 6.2.5 AFL.ML

The message length shall be limited to 16 kbytes.

For unfragmented messages, the AFL.ML shall not be used.

## 6.3 Conditions to apply an AFL

The AFL shall be applied

- In each datagram of a fragmented message (SND-UD, RSP-UD)
- In message types with application data (SND-NR, SND-UD, SND-UD2, SND-IR, RSP-UD) using Security profile B (see 9.1)
- In each RSP-UD message, when KI-Flag is set (see 6.2.2)
- In selected messages using Security profile C (see 9.1) with CMAC (see Annex F, F.3.4)

If the AFL is used, the rules specified in 6.2 shall apply.

- 10 If the required AFL is missing or wrong in SND-UDx messages the meter/actuator shall provide an application error (see 8.8).

## 7 Transport Layer

### 7.1 Overview

The Transport Layer always has a fixed frame structure as described in [EN 13757-7:2018]. It may transport either the meter Application Protocol according to [EN 13757-3:2018] (M-Bus), or alternatively [EN 13757-1:2014] (DLMS/COSEM communication primarily used by electricity meters). Note that the CI-Field as the first byte of the Transport Layer distinguishes between these Application Protocol types and the frame structure. A gateway or a consumer display shall be able to handle all Application Protocol types at least to the extent that it can extract the values required for its function or application from the message. This specification part covers mainly the M-Bus variant.

**NOTE:** The gateway or the display needs to be able to parse any applied (M-Bus or COSEM or SML) Application Protocol into separate data points. However it is sufficient to “understand” i.e. decode only the required values stated in clause 8.

### 7.2 Common Part for all Transport Layers

#### 7.2.1 General structure of the Transport Layer

The frame format of the Transport Layer is the same for all Application Protocols. The Transport Layer starts with a CI-Field (see 2.2), which indicates the main message function and the type of coding (i.e. the Application Protocol) used for the rest of the message. After the CI-Field a fixed sequence of bytes follows, which is called TPL-header. There are three types of TPL-headers.

The TPL-header structures are:

- No TPL-header:  
This TPL-header type is used on the wired M-Bus for unencrypted messages. The next byte after the CI-Field is the first byte of the selected Application Protocol.
- Short TPL-header:  
The Short TPL-header is used only for wireless M-Bus. If the message contains such a “short” TPL-header, the meter identification is taken from the Link Layer (see 3.1.3.1).
- Long TPL-header:  
The Long TPL-header is used for both wired and wireless M-Bus. If the message contains such a “long” TPL-header, this TPL-header always contains (independent of transmission direction) the meter/actuator identification (see 3.1.3.3). The long TPL-header enables encrypted messages on the wired M-Bus.

Every Short/Long TPL-header for wM-Bus contains:

- Access number
- Status Byte
- Configuration Field

Depending on the selected security mode in the Configuration field, additional bytes (like Configuration Field Extension or Decryption-Verification) may follow before the Application Protocol starts. The structures of the Transport and Application Layer is pictured in Annex D. Table 1 in subclause 2.2 lists all supported CI-Fields and the related TPL-header types.

## 7.2.2 Access Number

### 7.2.2.1 Access Number for wM-Bus

The Access Number together with the transmitter address is used to identify a datagram. It will be distinguished between:

- 5       • Meter Access Number
- Gateway Access Number

The Meter Access Number is generated by a meter/actuator. It shall be incremented by 1 (and only 1) with every synchronous transmission (see 4.3.2.1). Asynchronous transmissions shall always apply the Access Number of the last synchronous transmission. The Meter  
10 Access Number shall be applied to SND-NR, SND-IR, ACC-NR and ACC-DMD datagrams. If a gateway accepts an ACC-DMD or a SND-IR from a meter/actuator, it has to send an acknowledgement (ACK or CNF-IR) using the received Meter Access Number. The received Gateway Access Number has no impact on the stored Meter Access Number of the meter/actuator. After power up of the meter its value of the Access Number shall be set to a  
15 randomized initial value from 0 to 255. The Access Number of the meter shall not be resettable.

If an Extended Link Layer exists (see 5.3), then the Access Number of the Extended Link Layer shall be used for the synchronous transmission and Link acknowledgement. Each datagram can be identified by the Access number of the Extended Link Layer. The additional  
20 Access Number of the Transport Layer may differ from the Access Number of the ELL. This Transport Layer Access Number shall be used to indicate a new or old message content. Each message can be identified by the Access Number of the Transport Layer. The (first) response (RSP-UD) of a (fragmented) message shall contain the TPL-Access number of the concerning request (REQ-UD2) and the (last) acknowledgement (ACK) of a (fragmented)  
25 message shall contain the TPL-Access Number of the concerning command (SND-UD). Other acknowledgement datagrams of a fragmented message may contain a Transport Layer (with the TPL-Access number) e.g. to provide an application error bit in the status byte.

The Gateway Access Number is generated by the gateway. It may be selected without any restrictions. However the gateway shall not use the same Access Number for a new  
30 datagram to the same meter/actuator again within 300 seconds. Each time the Gateway Access Number is changed, the gateway should alternate the FCB (see 5.2.3).

The meter/actuator shall not expect any specific order of Access Numbers in datagrams received from the gateway. It shall only distinguish between a new and an old datagram. The last received Access Number marks an old datagram. All other Access Numbers different  
35 from the last received one will be handled as the new Access Number. The content of the FCB (see 5.2.3) shall be ignored. When the meter/actuator finishes the Frequent Access Cycle (see 4.3.3), it shall clear the last received Gateway Access Number. After that any received Access Number will be handled as a new one.

If the meter/actuator receives an SND-NKE, SND-UD, SND-UD2, REQ-UD1, or REQ-UD2, it shall use the received Gateway Access Number of the ELL for its response or  
40 acknowledgement. The gateway may recognize an outstanding response or acknowledgement by its own Access Number. Hence the meter/actuator repeats the last response or acknowledgement, if the gateway has sent the request or the command with the old ELL-Access Number again. Otherwise it shall generate a new datagram with the new  
45 ELL-Access Number received from the gateway.

**NOTE:** These rules to apply the Access number for wireless M-Bus conforms to [EN 13757-7:2018].

### 7.2.2.2 Access Number for M-Bus

For wired M-Bus the Access Number shall be conform to the [EN 13757-7:2018], 7.5.5.

### 7.2.3 Status Byte

5 The Status byte shall be applied as defined in [EN 13757-7:2018]. It will be distinguished between the meter status (see [EN 13757-7:2018], 7.5.6) and gateway status (see [EN 13757-7:2018], 7.5.7).

10 In a 2-way communication, the meter/actuator shall indicate in the Status byte its application status within an "ACK" or RSP-UD message. Table 15 provides the three application states coded in the lowest two bits of the Status byte (according to [EN 13757-7:2018], 7.5.6, Table 15 – Application errors coded with the status field) to reflect the state of the command response (see 8.2). It also shows the fourth possibility, which is limited to self-initiated messages.

**Table 15 – Application error bits in meter status byte**

Status Bit 1	Status Bit 0	Command state	Usage
0	0	No error <sup>a, d</sup>	Shall only be used if the command was processed successfully and complete without any issue.
0	1	Application busy <sup>b, d</sup>	Shall be used as default response as long as no positive or negative feedback has been received from the (internal) application.
1	0	Any application error <sup>c, d</sup>	Shall be used, if a problem was detected in terms of authentication check, decryption, interpretation, or execution. The RSP-UD provides a detailed application error (see 8.8).
1	1	abnormal condition/ alarm	Shall not be used as a reaction to a command. It can be used in self-initiate push messages or in normal data response states (see 8.2).

<sup>a</sup> If a "Standard Command Successful" (see 8.2.5) was used the gateway does not need to send a REQ-UD2.  
<sup>b</sup> The gateway should request the "final" status with another REQ-UD2 (using a new TPL-ACC).  
<sup>c</sup> The gateway should send a REQ-UD2 if the bit combination "any application error" is set to read back the application error.  
<sup>d</sup> Note that older meters may not support these application error bits and always use "00b".

15 Annex L.5 shows a sequence diagram that illustrates the three possible command response states.

The state of the application error bits in status byte shall be updated whenever a new application response is generated. Subclause 8.2 shows, which events change the application response.

20 **NOTE:** During the datagram repetition within the FAC (see 4.3.3.3) the Status byte will not be updated.

It is recommended, that the Low Power bit is set 15 months before the intended end of operation.

Details about other error conditions like "permanent error" may be provided in an Application Protocol (see 8.4.5.2).

25

## 7.2.4 Configuration Field

### 7.2.4.1 General

The Configuration Field shall be used as specified in [EN 13757-7:2018]. It declares the method of data encryption (security mode) and the length of encrypted data. The security mode is a part of the Configuration Field declared by the bits MMMMM. The security mode also determines the presence of the Configuration Field Extension and the meaning of all other bits (see 7.2.4.6).

**NOTE:** In former OMS-Specifications the Configuration Fields for security mode 7 and 13 were presented as 3 byte field. According to [EN 13757-7:2018] the Configuration Field is limited to two bytes. Additional bytes are called Configuration Field Extension (CFE) and are presented separately. Nevertheless, the byte order in the message is the same.

Table 16 shows the general structure of the Configuration Field and the position of the security mode.

**Table 16 – General definition of the Configuration Field**

MS Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	LS Bit 0
Mode specific	Mode specific	Mode specific	Mode bit4	Mode bit3	Mode bit2	Mode bit1	Mode bit0	Mode specific							
X	X	X	M	M	M	M	M	X	X	X	X	X	X	X	X

**NOTE:** In OMS-Spec. Vol2. Issue 3.0.1 the applied Mode Field includes only bit8 to bit11. Bit12 was marked as reserved. From OMS-Spec. Vol. 2 Issue 4.0.2 on the Mode Field includes the bits from bit 8 to bit 12.

For OMS only the following security modes shall apply:

- Security mode 0 (no encryption)
- Security mode 5 (OMS standard for symmetric encryption)
- Security mode 7 (OMS standard for advanced symmetric encryption)
- Security mode 13 (OMS standard for asymmetric encryption)

**NOTE:** The security mode 4 is deprecated.

Subclause 9.3 describes the usage of these security modes. The next sub-sections describes the structure of the mode specific Configuration Fields.

### 7.2.4.2 Configuration Field for Security Mode 0

The structure of the Configuration Field of Mode 0 is identical to security mode 5 (see Table 17). The M and N bits have to be set to 00h to indicate that no encryption is applied. See also subclause 9.3.4.

### 7.2.4.3 Configuration Field for Security Mode 5

Security mode 5 is a symmetric encryption method using AES128 with CBC, a special initialisation vector, and a persistent key (see 9.3.5).

**Table 17 – Definition of the Configuration Field for security mode MMMMM = 5**

MS Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	LS Bit 0
Bidirectional Communication	Accessibility	Synchronous	Mode bit4	Mode bit3	Mode bit2	Mode bit1	Mode bit0	Number of encr. blocks	Content of Message	Content of Message	Repeated Access	Hop Counter			
B	A	S	M	M	M	M	M	N	N	N	N	C	C	R	H

M is always 05h to mark AES128 with CBC and persistent key.

N contains the number of encrypted 16 byte blocks for CBC Mode. An N of 1111b specifies that partial encryption is disabled and no unencrypted data follows after the encrypted data. This enables the possibility to encrypt very large fragmented messages. If N is set to 0000b, no encrypted data follows.

C declares the Content of Message (see 7.2.4.6).

B, A, S, R, and H are used to control the link (see 7.2.4.6).

A two byte sequence 2Fh, 2Fh (decryption verification) shall immediately follow the Configuration Field. The Decryption Verification Field is part of the Transport Layer.

**NOTE:** The Mode 5 may be used without Extended Link Layer and without Authentication and Fragmentation Layer (see 5.3.4).

#### 7.2.4.4 Configuration Field for Security Mode 7

Security mode 7 is a symmetric encryption method using AES128 with CBC and an ephemeral key (see 9.3.6). It is possible to identify up to 16 different keys using the KeyID.

The Configuration Field (CF) to be used for security mode 07h is defined as follows:

**Table 18 – Configuration Field for security mode 7**

MSBit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	LSBit 0
Content of Message	Content of Message	Reserved for Counter Size	Mode 4	Mode 3	Mode 2	Mode 1	Mode 0	Number of encr. blocks	Padding	Content Index	Content Index	Content Index			
C	C	0	M	M	M	M	M	N	N	N	N	P	I	I	I

M is always 07h to mark AES128 with CBC and ephemeral key.

C declares the Content of the Message (see 7.2.4.6).

N contains the number of encrypted 16 byte blocks for CBC Mode. An N of 1111b specifies that partial encryption is disabled and no unencrypted data follows after the encrypted data. This enables the possibility to encrypt very large fragmented messages. If N is set to 0000b, no encrypted data follows.

- 5 Security mode 7 requires a Configuration Field Extension according to Table 19.

**Table 19 – Configuration Field Extension for security mode 7**

MSBit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	LSBit 0
Reserved	Reserved for Version	KDF-Selection	KDF-Selection	KeyID	KeyID	KeyID	KeyID
0	0	D	D	K	K	K	K

K selects the KeyID for Encryption. Only the use of K=0 (master key MK) is allowed. Other KeyIDs are reserved for future use.

D is 01b to mark key derivation function as defined in subclause 9.2.4.

- 10 A two byte sequence 2Fh, 2Fh (decryption verification) shall immediately follow the Configuration Field Extension. The Decryption Verification Field is part of the Transport Layer.

**NOTE:** The usage of the mode 7 on wireless M-Bus requires the Extended Link Layer (ELL), which covers the necessary Link Layer control elements like Hop Counter Bit, Synchronous Bit, and Bidirectional Access Bit.

### 7.2.4.5 Configuration Field for Security Mode 13

Security mode 13 is an asymmetric encryption method using TLS (see Annex F).

**Table 20 – Configuration Field for security mode 13**

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	LSBit 0
Content of Message	Content of Message	Reserved	Mode 4	Mode 3	Mode 2	Mode 1	Mode 0	Number of encrypted bytes							
C	C	0	M	M	M	M	M	N	N	N	N	N	N	N	N

M is always 0Dh (13 decimal) to declare an Encryption with TLS

- 20 **NOTE:** The applied TLS-Version can be retrieved from the TLS-Header.

C declares the Content of message (see 7.2.4.6).

N contains the number of encrypted bytes. It indicates the number of bytes following the Configuration Field, which are covered by the Protocol indicated by Protocol type (TLS). N is limited to 255.

- 5 **NOTE:** For larger sizes the exact number of bytes (minus the TLS header size 5 Bytes) can be found in the 4<sup>th</sup> and 5<sup>th</sup> Byte of the TLS header.

Security mode 13 requires a Configuration Field Extension according to Table 21.

**Table 21 – Configuration Field Extension for security mode 13**

MSBit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
Reserved	Reserved	Reserved	Reserved	Protocol Type 3	Protocol Type 2	Protocol Type 1	Protocol Type 0
0	0	0	0	P	P	P	P

P defines the Protocol Type (see Annex F).

- 10 **NOTE:** No Decryption Verification Field follows the Configuration Field.

**NOTE:** The usage of the mode 13 on wireless M-Bus requires the application of the Extended Link Layer.

### 7.2.4.6 Special bits of the Configuration Field

Bits CC are used to describe the content of the message

15 **Table 22 – Contents of meter message (from the meter/actuator to the gateway)**

Conf. Bit 3	Conf. Bit 2	Contents of the message
0	0	Standard data message with unsigned variable meter data
0	1	Reserved for message prioritisation
1	0	Static message (consists of parameter, OBIS definitions and other data points which are not frequently changed – see also 4.3.2.4).
1	1	Reserved for future extensions

**Table 23 – Contents of gateway authentication (from the gateway to the meter/actuator)**

Conf. Bit 3	Conf. Bit 2	Contents of data point authentication
0	0	Standard command message
0	1	Reserved for command prioritisation
1	0	Reserved
1	1	Reserved for future extensions

The Configuration Field of security mode 5 and 0 support the Link Control Bits B, A, S, R, and H. These bits are also provided by the Extended Link Layer.

20

If no Extended Link Layer exists then

- the bit S shall be used as described in subclause 4.3.2.1
- bits B and A shall be used as described in subclause 4.3.3.1
- bits H and R shall be used as describer in subclause 5.3.3.

5 Otherwise, these Link Control Bits in the Configuration field should be set to zero.

If the ELL exists, the Link Control Bits in the TPL shall be ignored (see 5.3.3).

The subclause 5.3.4 describes the conditions whether or not an Extended Link Layer exists.

## 7.3 Conditions to apply the Transport Layer

The Transport Layer is required for Message types with application data. Also Message types without application data use the TPL to provide following services:

- Meter address,
- Access number of the message,
- Reception level of the meter,
- Application error of the received message, or
- 15 • Encryption of application data.

The meter/actuator shall apply the TPL for the Message types according to Table 24.

**Table 24 – Usage of TPL depending on Message type**

Direction	Message type	Presence TPL wired M-Bus	Presence TPL wireless M-Bus
Master to slave	SND-NKE	Never	Always
	SND-UD	Optional <sup>a</sup>	Always <sup>b</sup>
	SND-UD2	Not applicable	Always
	REQ-UD1	Never	Always
	REQ-UD2	Never	Always <sup>b</sup>
	ACK	Not applicable	Always
	CNF-IR	Not applicable	Always
Slave to master	SND-NR	Not applicable	Always
	SND-IR	Not applicable	Always
	ACC-NR	Not applicable	Optional <sup>d</sup>
	ACC-DMD	Not applicable	Always
	ACK	Never	Always <sup>c</sup>
	NACK	Not applicable	Never
	RSP-UD	Always	Always <sup>b</sup>
<sup>a</sup> In case of encryption the TPL is necessary <sup>b</sup> For a fragmented message sequence the TPL shall only be in the first datagram (see 7.2.2.1) <sup>c</sup> For a fragmented message sequence the TPL shall be at least in the last ACK (see 7.2.2.1 and L.4) <sup>d</sup> In case the ELL is not there, the TPL shall be provided (see 5.3.4)			

## 8 Application Protocols

### 8.1 Overview

Possible Application Protocols for meter application data are:

- M-Bus (see 8.4)
- DLMS (see 8.5)
- SML (see 8.6)

Beside these Application Protocols for meter data exchange, some more Application Protocols for special services exist:

- Clock Synchronisation Protocol (see 8.7)
- Application Error Protocol (see 8.8)
- Security Management Protocol (see 8.9)
- Security Information Transfer Protocol (refer to [EN 13757-7:2018], Annex A)
- Alarm Protocol (refer to [EN 13757-3:2018] Annex D)
- Application Select Protocol (see 8.10)
- and more (see Table 1)

### 8.2 Message types and their application data content

#### 8.2.1 Overview

The applicative content of a message from a meter/actuator depends on the message type and the current meter state. This state is influenced by internal and/or external events. This can e.g. be an internal transmission scheme, an external trigger, or a command.

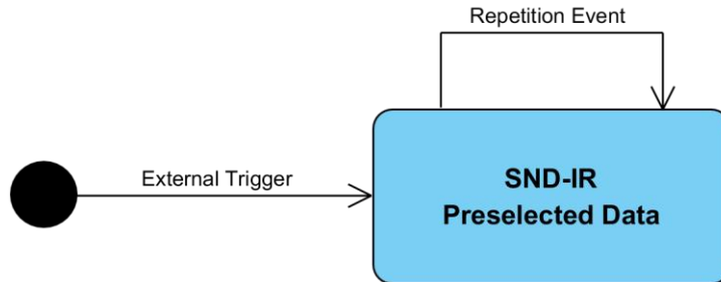
There are following options to get application data from the meter/actuator

**Table 25 – Message types and their application data content**

Typical Application content	Trigger event	Message type
Installation data	Manually external trigger	SND-IR <sup>a</sup>
Consumption and management data	Periodically	SND-NR <sup>a</sup>
Alarm information	REQ-UD1	RSP-UD <sup>b</sup>
Any application data or command response	SND-UD+REQ-UD or SND-UD2	RSP-UD
<sup>a</sup> Only for wireless M-Bus; wired M-Bus will provide this data with RSP-UD <sup>b</sup> Alarm information can also be pushed by SND-NR		

## 8.2.2 SND-IR

Figure 12 shows externally triggered push messages. Once the SND-IR message has been triggered, it is repeated several times.



5

**Figure 12 – States of an externally triggered transmission event**

**Table 26 – States of a SND-IR**

State	Explanation	Reference
SND-IR Preselected Data	Provides preselected installation data according the rules for installation messages	Clause 4.3.2.3

**Table 27 – State change events of a SND-IR**

Event	Explanation	Reference
External trigger	An external trigger to start the installation mode, e.g. a push button	Clause 4.3.2.3
Repetition event	Installation messages are repeated several times	Clause 4.3.2.3

10

### 8.2.3 SND-NR/ACC-NR

For a SND-NR message there might be two different contents (dynamic and static). The dynamic data contains consumption data and other information, which may change frequently. The SND-NR with static data contains information for meter management that either never changes (e.g. id of metering point) or for which a rare update cycle is sufficient (e.g. changed ownership number). Between the SND-NR transmissions (dynamic or static), also ACC-NR messages without application data may be sent. There is no specific initial state. (see Figure 13)

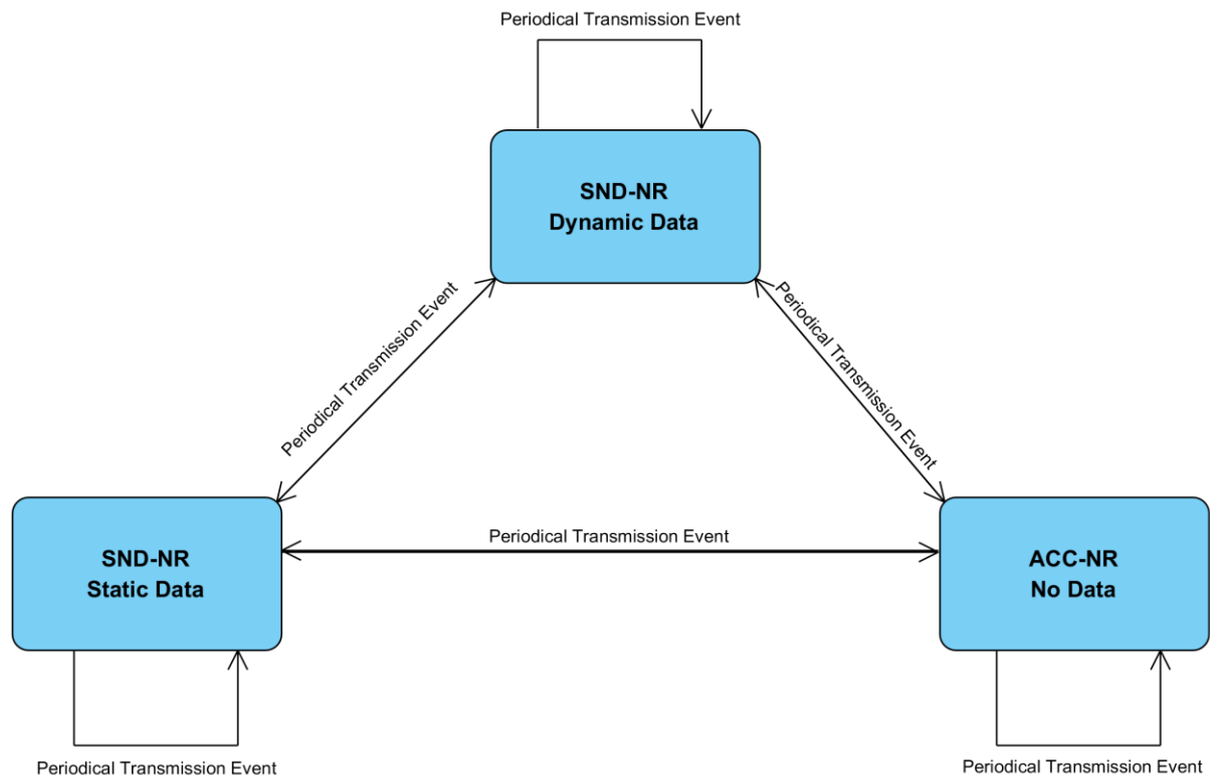


Figure 13 – States of a periodical transmission event

Table 28 – States of a SND-NR/ACC-NR

State	Explanation	Reference
SND-NR Dynamic Data	Provides consumption data according to an internal transmission scheme	Clause 4.3.2.2 Clause 8.4.4
SND-NR Static Data	Provides management data according to an internal transmission scheme	Clause 4.3.2.4
ACC-NR No Data	Provides only access to the meter/actuator according to an internal transmission scheme	Clause 4.3.2.1

Table 29 – State change events of a SND-NR/ACC-NR

Event	Explanation	Reference
Periodical transmission event	Transmission event according to a transmission scheme	Clause 4.3.2

### 8.2.4 RSP-UD/ACK after REQ-UD1

In case the meter/actuator supports the alarm protocol it can react with two different message types. Otherwise always an ACK shall be provided.

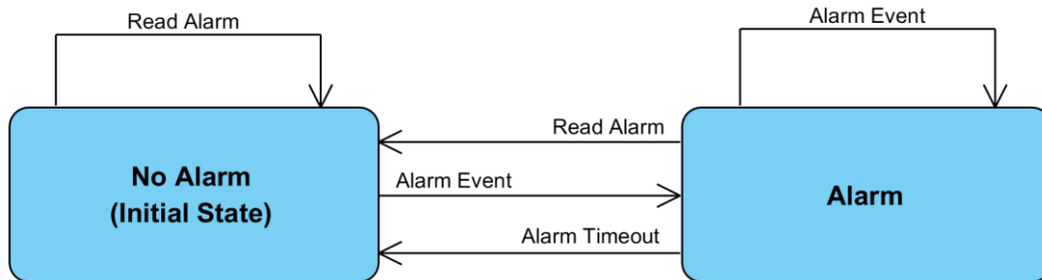


Figure 14 - Alarm response states

5

Table 30 – States of a RSP-UD after REQ-UD1

State	Explanation	Reference
No Alarm	In case of no alarm an ACK shall be sent	[EN13757-4:2019] or [EN13757-2:2018]
Alarm	In case of an alarm the alarm protocol should be sent	[EN13757-3:2018] Annex D

Table 31 – State change events of a RSP-UD after REQ-UD1

Event	Explanation	Reference
Alarm Event	An internal event (manufacturer specific) that causes an alarm	
Read Alarm	With the transmission of the alarm by the RSP-UD message, the alarm should be cleared. <sup>a</sup>	[EN13757-3:2018], Annex D
Alarm Timeout	A manufacturer specific timeout that clears the alarm	

<sup>a</sup> The message might stay in the sending buffer to provide repetitions according the transmissions rules, e.g. FAC

10

### 8.2.5 RSP-UD after REQ-UD2 or SND-UD2

Figure 15 shows the applicative response states that define the content of a RSP-UD message after a REQ-UD2 or a SND-UD2. It also shows possible state change events. A REQ-UD2 itself is not a state change event whereas a SND-UD2 will influence the state according to the state change event table.

Specific data contents can be requested (e.g. with the Application Select Protocol see 8.10). Some commands will react with dedicated applicative responses (see Annex B). Otherwise the meter will provide the standard response.

The initial state shall be automatically applied after the power on, a device reset or after a disconnection from the M-Bus line as defined in [EN13757-2:2018], 4.2.2.11.

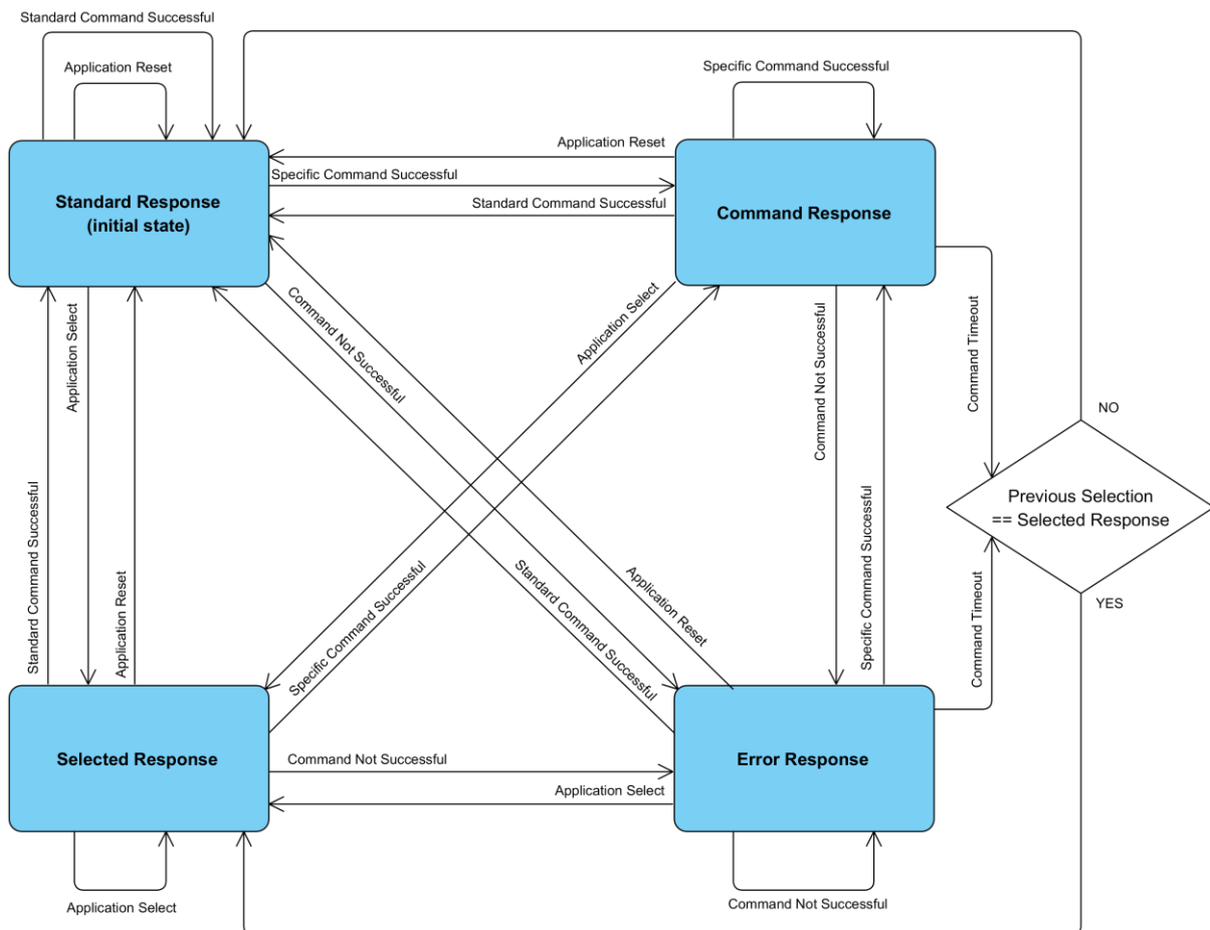


Figure 15 – Data response states

Table 32 – States of a RSP-UD after REQ-UD2/SND-UD2

State	Explanation	Reference
Standard Response	Defined by manufacturer Contains mandatory data points	Clause 8.4.4
Selected Response	Contains data according chosen message application	Clause 8.10
Command Response	Specific applicative response to a command	Annex B
Error Response	Response to a command causing an error with Application Error protocol	Clause 8.8

**Table 33 – State change events of a RSP-UD after REQ-UD2/SND-UD2**

Event	Explanation	Reference
Standard Command Successful	A command that does not have a dedicated applicative response. Successfully transmitted and processed	Annex B
Specific Command Successful	A command that has a specific applicative response. Successfully transmitted and processed	Annex B, e.g. SITP commands
Command Not Successful	A Standard command or a Specific command. Successfully transmitted but not successfully processed	Clause 8.8
Application Select	Selection of a dedicated message application	Clause 8.10
Application Reset	Selection of the standard response	Clause 8.10
Command Timeout	The timeout is 255 seconds and is started with last command reception.	

## 8.3 Resolution and Accuracy of Consumption Data

An OMS meter shall be conform to Annex C.2 of [CEN/TR 17167:2018].

5 If power or flow values are transmitted and the applied averaging interval is smaller than the nominal transmission interval, then the data point Averaging Duration should be transmitted additionally.

**NOTE:** The transmission of the Averaging Duration in the static datagram (see 4.3.2.4) will be sufficient.

## 8.4 M-Bus Application Protocol

### 10 8.4.1 General

The M-Bus Application Protocol is described in [EN 13757-3:2018]. To ensure interoperability, the use of the M-Bus Application Protocol in OMS is restricted by the following additional rules.

### 8.4.2 OMS-Data Point List

15 The Annex B lists all harmonised M-Bus-Data points in the OMS-Data point list (OMS-DPL). This list consists of a VIB-Type List and an M-Bus-Tag List.

The VIB-Type List provides all supported combinations of VIFs and VIFEs applied conform to this specification.

20 The M-Bus-Tag List provides all M-Bus-Tags applicable to conform to this specification. An M-Bus-Tag is an abstract presentation of a single M-Bus data point or a set of M-Bus-Data points that differ by the scaler (see VIB-Type List of Annex B) or resolution.

### 8.4.3 OMS-Gateway

OMS-Gateways shall support all M-Bus data points listed in the OMS-DPL (see Annex B).

The standard load profile and the M-Bus compact profile according to [EN 13757-3:2018], Annex F shall be supported. See Annex G for examples for the conversion of load profiles to single data points.

5 M-Bus data points compliant with [EN 13757-3:2018], but not listed in the OMS-DPL, may optionally be supported by OMS-Gateways.

#### 8.4.4 OMS meter

Meters shall provide all M-Bus data points that are marked as mandatory (M) and at least one of the data points marked as alternative (Ax) in the OMS-DPL for the meter with the respective Device Type. The exact DIB/VIB coding given in the Annex B shall be used.

10 Note that each data point shall be unique within a message. This means it is not allowed to provide the same combination of DIB (tariff, subunit, storage number, function code, final DIFE) and VIB in several data points. Several data points that differentiate only by the data type (INT/BCD), the measurement unit or the resolution are also not allowed.

15 At least one of the alternative data points (Ax – see OMS-DPL) marked with the identical number (x) shall be provided by the meter. If multiple alternatives are provided in one message, all data points shall provide the required accuracy and resolution.

Mandatory or alternative data points shall be present in both the SND-NR (except the static messages according to Table 22) and the standard response.

20 **NOTE:** The standard response can be selected with an application reset [see EN 13757-3:2018, clause 7].

If a meter provides additional M-Bus data points marked as optional (O) in the OMS-DPL, it shall use the exact DIB/VIB coding given there.

25 Meters may additionally use the standard load profile or the M-Bus compact profile according to [EN 13757-3:2018], Annex F. The underlying single M-Bus data points shall use the exact DIB/VIB coding given by the OMS-DPL. See Annex G for examples for the conversion of load profiles to single data points.

M-Bus data points that are listed in the OMS-DPL shall not be used in alternative or manufacturer specific sense.

30 Additional M-Bus data points that are not explicitly listed in the OMS-DPL, but comply with [EN 13757-3:2018], may optionally be provided by the OMS meter. But these additional data points shall not be used as replacement for present data points in the OMS-DPL.

#### 8.4.5 Usage of specific data points

##### 8.4.5.1 Date, time and intervals

35 For the averaging time interval of power or flow values the data point “averaging duration” (DP2!) shall be used (see 8.3).

For an uncorrelated transmission (refer to Annex C subclause C.2.3.2 in [CEN/TR 17167:2018] the elapsed time between measurement and transmission shall be coded with the data point “Actuality Duration” (DP1!).

40 The nominal transmission interval used for synchronous transmission should be declared in installation datagrams (if available) with the data point “period of nominal data transmissions” (in seconds or minutes, DP3!).

### 8.4.5.2 Management data

Details about the error state indicated by Status Byte (see 7.2.3) shall either be coded with the data point “Error flags” (MM2!) or optional with “Error flags (standard)” (MM3!).

5 If a sequence number is needed (to prevent the detection of zero consumption – refer to [EN 13757-7:2018], 7.5.5.2) it shall be coded as data point “Unique message identification” (ID6!).

For meter management the reception level of a received radio device can be transmitted with the data point “Reception or noise level” (refer to [EN 13757-3:2018], 6.4.4.1 Table 12 – Main VIFE code extension table, footnote d). This corresponds to M-Bus-Tag MM1!.

10 If this data point is used together with the Function field 10b in DIF, it declares present quality limit of the reception level, which was exceeded by the received radio device. Example: 21h FDh 71h 9Ch marks a reception level > -100 dBm. This corresponds to M-Bus-Tag MM1!.

15 If this data point is used together with the Function field 11b, it declares the typical noise level detected by this radio device. Example: 31h FDh 71h 9Fh means a noise level of -97 dBm. This corresponds to M-Bus-Tag MM1!E.

### 8.4.6 OBIS code

The OBject Identification System (OBIS) defines the identification codes for commonly used data items in metering equipment.

These identification codes from DLMS-UA Blue Book are used for identification of:

- 20
- logical names of the instances of the Interface classes, the objects
  - data transmitted through communication lines
  - data displayed on the metering equipment

25 OBIS-codes in addition are used for the market communication of different contract partners for the standardised exchange of metering values. M-Bus coded metering data needs a mapping to the relevant COSEM object instantiation with OBIS codes identifying the appropriate information. The Annex A defines a List of OBIS codes as subset of M-Bus-Tags from the OMS-DPL and the assigned OBIS codes. An OMS-Gateway that converts M-Bus data points to another Application Protocol shall add the respective OBIS code from the list.

30 If a meter/actuator uses an M-Bus data point that is not listed in the OMS-DPL, but is required for billing purposes, the OBIS declaration should be transmitted by the meter/actuator itself. A radio device should transmit this OBIS declaration by a static message (see 4.3.2.4). The OMS-Gateway then adds this OBIS declaration to the default OBIS conversion-table. The OBIS declaration via the M-Bus Application Protocol is described in [EN 13757-3:2018], Annex H.3.

### 35 8.4.7 Descriptors

M-Bus messages may contain several data points with the same VIB. They are separated using different Storage numbers, Tariff numbers, or Subunits (coded in the DIB). This allows the gateway to distinguish and group these data points e.g. using same Storage numbers. However there is no information about the intention of such data points.

40 Data points listed in the Annex A can be interpreted by the assignment to the given OBIS-Code (e.g. HC1!D and DT2!D, coded with Storage number 1, are defined as value at due date). Other data points (e.g. coded with Storage number 2) provide no information about the meaning and their interpretation may vary between manufactures.

Descriptor data points (defined in Annex K) should be used to add a meaning to every data point group (e.g. all data points using Storage number 2 are used for monthly values). This enables the user to interpret the meter data points correctly. For some data points the usage of descriptors is mandatory (see Annex K).

- 5 In case a descriptor is required, a unidirectional meter/actuator shall send it in each data message that contains a data point that needs the descriptor, or in each static message (see 4.3.2.4). A bidirectional meter/actuator should send it in each data message that contains a data point that needs the descriptor, or in each static message. The gateway may also request descriptors from bidirectional meter/actuator using an Application select (see 8.10).

## 10 8.4.8 Commands

Further information on commands is given in Annex M.

## 8.5 DLMS Application Protocol

The DLMS Application Protocol for CEN meters is described in [EN 13757-1:2014], [EN 62056-6-1:2013] and [DLMS UA].

## 15 8.6 SML Application Protocol

The SML Application Protocol is described in document [SML-spec].

## 8.7 Clock Synchronisation Protocol

- 20 If the gateway or the AMM HES provides the clock management service (according to Annex M, OMS UC-04), the clock synchronisation protocol shall be applied. This protocol (time setting, time adjustment) is defined in the [EN 13757-3:2018], Annex E.3. This annex defines criteria for periodical adjustments and adjustments on events. These criteria are not mandatory for OMS. Instead, the clock accuracy and the adjustment interval is in the responsibility of the gateway respectively AMM HES operator.

- 25 **NOTE:** The synchronisation of the meter clock may be in conflict with national laws. Check Annex E for details.

## 8.8 Application Error Protocol

- 30 When a meter/actuator detects a failure in terms of authentication check, decryption, interpretation, or execution of a received command, it shall generate an application error. The presence of an application error should be announced in the Status field (see Table 15). Details of the application error may be requested by the gateway with a REQ-UD2. The application error shall remain until a respective state change event takes place (see Table 33).

- 35 The application error shall be transmitted with the generic Application Error Protocol as defined in [EN 13757-3:2018], clause 10 (see also Table 1 in 2.2).

Table 34 lists application error codes that are harmonized by OMS. Other error codes of [EN 13757-3:2018], 10.3, Table 21 – “First error code byte for general application errors” are also allowed.

5

**Table 34 – OMS Application error codes**

Error code	Designation	Description	Application example
01 <sub>h</sub>	CI-Field error	Unimplemented CI-Field	SITP not supported
08 <sub>h</sub>	Application busy	Application too busy for handling readout request	If a REQ-UD2 arrives before the application response has been generated
10 <sub>h</sub>	Command not yet finished	The command is currently being processed and cannot be started again.	Second clock adjustment command while first one is still in process (see OMS-UC-04).
11 <sub>h</sub>	No function	Function not implemented (command unknown or not supported)	If a unknown DIF/VIF-combination was received.
12 <sub>h</sub>	Data error	Data to be supplied are not available	If the access to the data source fails e.g. connection between adapter and meter broke.
15 <sub>h</sub>	Parameter error	Parameter is missing or wrong	Clock adjustment command which exceed defined limit (see OMS-UC-04).
17 <sub>h</sub>	Message structure error	Expected fields or communication layers are not present or invalid in the message.	Missing AFL or missing AFL.MAC
20 <sub>h</sub>	Security error	Message counter check, decryption or authentication fails or selected key is not available	Wrong AFL.MAC
21 <sub>h</sub>	Security mechanism not supported	Security mode in the AFL/TPL in a SND-UD or SND-UD2 is not supported.	A SND-UD with security mode 8 was received.
22 <sub>h</sub>	Inadequate security method	Security method or key is not applicable for this function	A secured function like "Clear status information" was transmitted without SITP.

Application errors shall be transmitted unencrypted and not authenticated (see Table 35).

**NOTE:** The Application Error Protocol can only be used for bidirectional communication.

**NOTE:** An erroneous application select does not cause an application error (see 8.10).

## 8.9 Security Management Protocol

10 The Security Management Protocol provides services to establish and manage session based secured data transfer channels like TLS. It is initiated with specific CI-Fields (see Table 1). After a successful establishment the application data (e.g. M-Bus coded metering data initiated with CI = 72h) can be transferred within this secured channel.

15 The structure of the security management data depends on the security mode defined in the TPL Configuration Field and other security mode specific fields in the Configuration Field/ Configuration Field Extension. The first implementation of the Security Management Protocol is defined for the security mode 13 (see 9.3.7), which is needed for the OMS Security profile C using Transport Layer Security (TLS). Details are described in Annex F.

## 8.10 Application Select Protocol

5 The Application Select Protocol is used to request selected data from a bidirectional meter/actuator (according to [EN 13757-3:2018], clause 7). If an application select is used without any parameter, then it acts as an application reset. An application reset forces the fall-back to the standard response (see [EN 13757-3:2018], clause 7).

The content of the static message (see 4.3.2.4) can also be reached with an application select to subcode 7 (see [EN 13757-3:2018], 7.2, Table 19 – Coding of the message application). If the static message contains descriptors (see 8.4.7) they shall either be in block 0 or in block 1.

10 If the meter/actuator does not support the selected application it shall apply an application reset according to [EN13757-3:2018], 7.4.2.

## 9 Security

### 9.1 General

To protect the privacy of the consumer, all wireless communication containing consumption data shall be encrypted. For wired communication, the encryption/authentication is optional.

- 5 However, if encryption for the communication channel is enabled not all messages need to be encrypted. Table 35 lists for each protocol / layer whether or not the encryption/authentication is required, possible, or not allowed, in case of enabled security profile. Messages without a CI-Field are generally not encrypted.

- 10 Even if encryption for an application protocol is required, some data points like Identification or Fabrication number need to be transmitted unencrypted. Annex B.2 lists for each M-Bus data point whether or not the encryption is required, possible, or not allowed.

**NOTE:** Byte order of keys: Unless otherwise declared the keys are presented in the order they are used for encryption, authentication, and key derivation. This means the left most byte is the most significant byte of the key.

- 15 Annex F lists requirements for encryption/authentication of TLS-handshake messages.

Annex E lists additional national requirements.

**Table 35 – Compulsory encryption and authentication of application protocols**

CI-Field	Protocol / Layer	Encryption	Authentication
50h <sup>a</sup>	Application Reset or Select	N/A	Off
51h <sup>a</sup>	Command (M-Bus)	N/A	Off
52h	Selection of Device	N/A	Off
53h <sup>e</sup>	Application Reset or Select	🔒	On
54h, 55h <sup>e</sup>	Request of selected application	🔒	On
5Ah, 5Bh <sup>g</sup>	Command (M-Bus)	🔒	On
5Fh <sup>f</sup>	Command (TLS-HS)	see Annex F	see Annex F
60h, 61h <sup>b, f</sup>	Command (DLMS)	🔒	On
64h, 65h <sup>b, f</sup>	Command (SML)	🔒	On
66h, 67h, 68h <sup>e</sup>	Response of selected application	🔒	On
6Ch, 6Dh	Time Sync	🔒	On
6Eh, 6Fh <sup>c</sup>	Application Error	🔒	Off
70h	Application Error	N/A	Off
71h	Alarm	N/A	Off
74h, 75h	Alarm	🔒 <sup>e</sup>	On
		🔒	Off
72h, 7Ah <sup>g</sup>	Response (M-Bus)	🔒 see Annex B.2 <sup>d</sup>	On
7Ch, 7Dh <sup>b, f</sup>	Response (DLMS)	🔒	On
7Eh, 7Fh <sup>b, f</sup>	Response (SML)	🔒	On
80h, 8Ah, 8Bh	Pure Transport Layer	🔒	Off
9Eh, 9Fh <sup>f</sup>	Response (TLS-HS)	see Annex F	see Annex F

**Table 35 (continued)**

CI-Field	Protocol / Layer	Encryption	Authentication
B8h	Set baud rate to 300 baud	N/A	Off
BBh	Set baud rate to 2400 baud	N/A	Off
BDh	Set baud rate to 9600 baud	N/A	Off
C0h, C1h, C2h <sup>e</sup>	Image transfer		On
C3h, C4h, C5h <sup>e</sup>	Security Information Transfer	see Annex M.2	see Annex M.2
	Encryption is mandatory. A Security mode > 0 shall be applied.		
	Encryption is not allowed. Security mode 0 shall be applied.		
N/A	Not applicable		
<sup>a</sup>	These CI-Fields are not applicable, if the communication requires a Security profile (see Table 37).		
<sup>b</sup>	These commands/responses encrypt and authenticate data using either the security services of AFL/TPL (according to this specification) or APL specific security methods.		
<sup>c</sup>	For Security profile C the encrypted transmission of application errors is allowed. For details see Annex F.		
<sup>d</sup>	Not all data points need to be encrypted. The size of encrypted data may vary from zero to full data length.		
<sup>e</sup>	Data need to be padded before encryption using TPL-padding acc. to EN13757-7:2018, 9.4.5.4.		
<sup>f</sup>	TPL-padding acc. to EN13757-7:2018, 9.4.5.4 is optional.		
<sup>g</sup>	Data need to be padded before encryption using a padding value 2Fh in the application protocol.		
	<b>NOTE:</b> Security mode A does not support authentication.		
	<b>NOTE:</b> If no encryption and no authentication is required, Security mode 0 (see 9.3.4) can be used.		

The usage of a MAC (see 9.3.3) ensures the integrity and the authenticity of the transferred data.

- 5 A persistent key is normally inserted by an operator action and is intended for a long validity time. It can be used for encryption, authentication, or key derivation. For some cipher methods a key is derived from the persistent key. Such a key is called ephemeral key and is used for encryption or authentication. It has a short validity time or is used only once.

Table 36 provides an overview of the supported security profiles. Each profile presents a valid combination of the encryption method, message authentication, and the length and type of used key.

**Table 36 – OMS Security profiles**

Profile	Encryption	Authentication	Key
No Security profile	No encryption (Security Mode 0) <sup>a</sup>	No MAC (MAC-Mode AT=0) <sup>b</sup>	No key
Security profile A	AES128-CBC (Security Mode 5) <sup>a, d</sup>	No MAC (MAC-Mode AT=0) <sup>b, d</sup>	128 bit persistent symmetric key
Security profile B	AES128-CBC (Security Mode 7) <sup>a, d</sup>	CMAC (8 Byte trunc.) (MAC-Mode AT=5) <sup>d, e</sup>	128 bit ephemeral symmetric key (derived by KDF)
Security profile C	TLS 1.2 (Security Mode 13) <sup>a, d</sup>	HMAC (TLS1.2) and additional CMAC (8 Byte trunc.) (MAC-Mode AT=5) <sup>d, e</sup> for communication establishment	256 bit elliptic curve key (384 bit optional) for TLS and 128 bit ephemeral symmetric key (derived by KDF) for CMAC <sup>c</sup>
<p><sup>a</sup> Declared in Configuration Field CF (see 7.2.4)</p> <p><sup>b</sup> If AFL is not present the default interpretation is AT=0.</p> <p><sup>c</sup> During the TLS-handshake the usage of the CMAC is also required. However the normal data exchange of Mode 13 applies the HMAC of the TLS protocol for message authentication.</p> <p><sup>d</sup> The following message types shall apply Security mode 0 and no AFL: REQ-UD1, REQ_UD2, SND-NKE, ACC-NR, ACC-DMD, ACK, NACK, CNF-IR</p> <p><sup>e</sup> Declared in AFL.MCL (see [EN 13757-7:2018]).</p>			

5

Table 37 defines which Security profiles shall be supported by the meter/actuator and the gateway.

**Table 37 – Required Security profiles**

Communication	OMS meter/actuator	OMS-Gateway
Wireless, unidirectional communication (according to 4.3)	Security profile A or Security profile B	Security profile A and Security profile B
Wireless, bidirectional communication (according to 4.3)	Security profile A or Security profile B or Security profile C	Security profile A and Security profile B and optionally Security profile C
Wired communication (according to 4.2)	No security profile or Security profile A or Security profile B or Security profile C	No security profile and Security profile A and Security profile B and optionally Security profile C

10

The manufacturer shall declare all supported security profiles in the data sheet of a meter/actuator or gateway. During operation the meter is not allowed to change the configured security profile by itself. The security profile can only be changed with a meter configuration procedure initiated e.g. by the MSO.

15

**NOTE:** The asymmetric encryption (e.g. Security profile C) of bidirectional communication is necessary for certain countries due to national laws. It can provide a higher security level for transmissions where AES-based encryption with shared keys is not sufficient. Annex E provides a guideline of solutions that meet the known national requirements.

## 9.2 Key management

### 9.2.1 General

5 A meter has one or several keys. If a meter/actuator provides access for different users or if it has different communication end points (like gateway or AMMHES) then different keys have to be used. Keys with different purpose can be identified by the KeyID (see 9.2.2). A key used for replacement of an existing key, applies the same KeyID but a different KeyVersion (see [EN 13757-7:2018]). A meter/actuator has at least the master key MK.

### 9.2.2 KeyID

10 Each key is defined for one specific purpose. The KeyID is used to identify the key and its usage. Table 38 lists available KeyID's. Changing one key shall not have any effect on keys with other KeyIDs.

**NOTE:** Keys used for security services in TPL and AFL can apply only KeyID-numbers from 00h to 0Fh.

Table 38 – Predefined OMS-KeyID

Technology	Key-ID (Hex)	Usage	Responsible
Symmetric	00h	Master-key (MK)	OMS-Group
	01h to 07h	Manufacturer specific AFL-/TPL-Keys	Manufacturer
	08h to 0Fh	Reserved for harmonised AFL-/TPL-Keys	OMS-Group
	10h	Root wrapper key applicable only to wrapper keys with a KeyID 10h to 15h; (see <b>Fehler! Verweisquelle konnte nicht gefunden werden.</b> and Annex M; [OMS-UC-08])	OMS-Group
	11h	Reserved for wrapper keys	OMS-Group
	12h	Communication security wrapper key; applicable to all AFL/TPL keys with a KeyID 00h to 0Fh; (see <b>Fehler! Verweisquelle konnte nicht gefunden werden.</b> and Annex M; [OMS-UC-08])	OMS-Group
	13h	Reserved for wrapper keys	OMS-Group
	14h	Application security wrapper key; applicable to all APL keys with a KeyID 18h to 2Fh and 40h to 4Fh; (see <b>Fehler! Verweisquelle konnte nicht gefunden werden.</b> and Annex M; [OMS-UC-08])	OMS-Group
	15h	Reserved for wrapper keys	OMS-Group
	16h to 17h	Reserved	OMS-Group
	18h	Authentication key for firmware image protection ( See Annex M, [OMS-UC-05])	OMS-Group
	19h to 1Fh	Reserved	OMS-Group
	20h	Application security key for disconnection & reconnection (See Annex M, [OMS-UC-03])	OMS-Group
	21h	Application security key for clock adjustment (See Annex M, [OMS-UC-04b/-04c])	OMS-Group
	22h	Application security key for clock setting (See Annex M, [OMS-UC-04b/-04c])	OMS-Group
	23h	Application security key for update of firmware image (See Annex M, [OMS-UC-05])	OMS-Group
	24h	Application security key for meter supervision (See Annex M, [OMS-UC-06])	OMS-Group
	25h	Application security key for meter configuration (See Annex M, [OMS-UC-09a])	OMS-Group
	26h	Application security key for meter configuration (See Annex M, [OMS-UC-09b])	OMS-Group
	27h to 2Fh	Reserved for harmonised APL-Keys	OMS-Group
30h to 3Fh	Manufacturer specific APL-Keys (exchangeable by manufacturer specific wrapper key)	Manufacturer	
40h to 4Fh	Manufacturer specific APL-Keys (exchangeable by wrapper key 14h)	Manufacturer	
50h to 7Fh	Reserved	-	
Asymmetric	80h to AFh	Defined in Annex F	OMS-Group
	B0h to BFh	Reserved for harmonized Keys	OMS-Group
	C0h to EFh	Manufacturer specific Keys	Manufacturer
	F0h to FFh	Reserved	-

## 9.2.3 Key exchange

The meter/actuator may have several keys. Each key is used for a special purpose and can be identified by the KeyID (see 9.2.2). The key exchange uses the Security information protocol according to [EN13757-7:2018], Annex A. Details for the exchange of symmetric keys are defined in Annex M, [OMS-UC-08].

Symmetric and asymmetric keys used for Security profile C require a specific key exchange procedure as defined in Annex F.

The key exchange requires so called wrapper keys, which are used to wrap the new key in a secured container before the key is transferred to the meter/actuator. There is a wrapper key for the communication security keys used in the AFL/TPL and another wrapper key for the application security keys used in the APL. The wrapper keys themselves can be exchanged only by the root wrapper key. The root wrapper key itself is also exchangeable by the root wrapper key. The root wrapper key shall not be used to exchange other keys than wrapper keys. Following figure illustrates the key hierarchy.

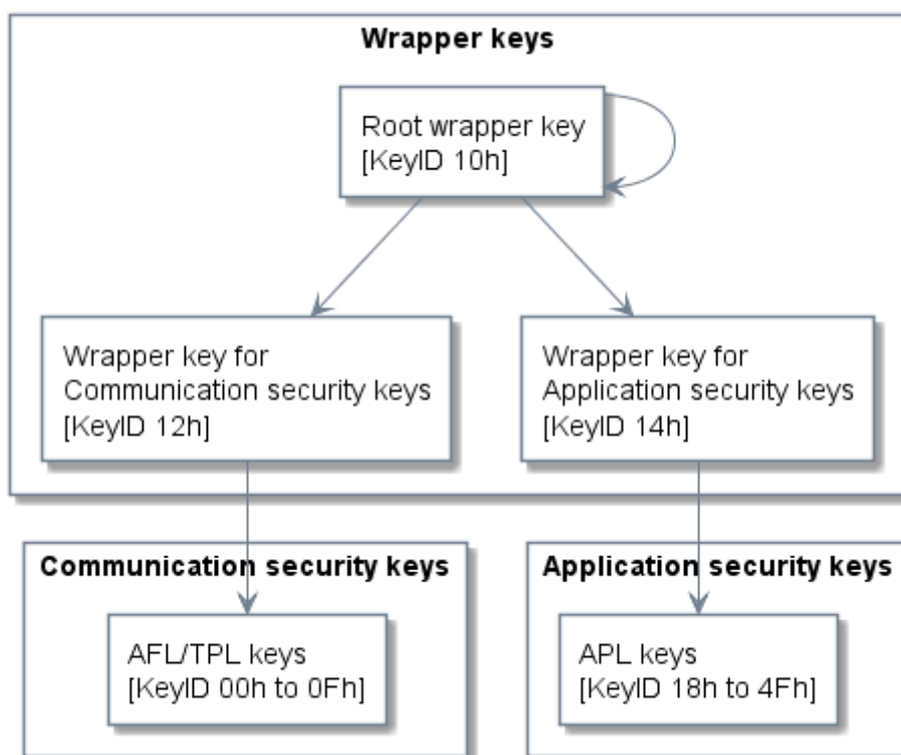


Figure 16 – Keys used for the key exchange of symmetrical keys.

## 9.2.4 Key Derivation Function

### 9.2.4.1 General

If an ephemeral key is required then the key shall be generated using the key derivation function defined below. This ephemeral key shall be used for one message only. The key derivation function shall apply the CMAC function according to [RFC4493]. There are five input values to the KDF specified in 9.2.4.2 to 9.2.4.6.

### 9.2.4.2 Individual Master Key (MK)

Before each transmission two ephemeral keys,  $K_{enc}$  (for encryption) and  $K_{mac}$  (for authentication), are derived from the individual master key MK. There are two sets of key pairs (one set for the meter  $K_{enc}/K_{mac}$  and one set for the gateway  $L_{enc}/L_{mac}$ ).

- 5 The initial master key  $MK_0$  (provided by the manufacturer) has the  $KeyID = 0$  and the  $KeyVersion = 0$ . If the meter provides Security Profile C according to Annex E.1 this initial master key  $MK_0$  shall be stored permanently and shall not be removed or replaced when the operator provides a new master key. A new master key will get the same  $KeyID$  but a different  $KeyVersion$ . The initial master key  $MK_0$  is linked to a dedicated initial message counter  $C_{M0}$  (see 9.3.2.1.2).
- 10

### 9.2.4.3 Derivation Constant (D)

The constant is used to derive different keys for both Encryption and Authentication as well as for the two directions - from and to the meter.

15

**Table 39 – Constant (D) for the key derivation**

D	Used for
00h	Encryption from the meter ( $K_{enc}$ )
01h	MAC from the meter ( $K_{mac}$ )
10h	Encryption from the gateway ( $L_{enc}$ )
11h	MAC from the gateway ( $L_{mac}$ )

### 9.2.4.4 Message counter

The KDF applies the message counter to generate a unique ephemeral key for each new message. The message counter shall be according to 9.3.2.

### 9.2.4.5 Meter ID

- 20 For messages from the meter to the gateway which use a Short TPL-header, (like  $CI=7Ah$ ; refer to [EN 13757-7:2018]) the  $ID_0$  to  $ID_3$  corresponds to the LSB to MSB of the Data Link Layer Identification Number of the meter. For messages with Long TPL-header (like  $CI=72h$ ) the  $ID_0$  to  $ID_3$  corresponds to LSB to MSB of the Application Layer Identification Number of the meter.

- 25 For messages from the gateway to the meter the Long TPL-header is always used. The  $ID_0$  to  $ID_3$  corresponds to the LSB to MSB of the Application Layer Identification Number (address) of the meter (not the gateway!).

### 9.2.4.6 Padding

- 30 To avoid the generation of the  $K_2$  (refer to [RFC4493]) in the KDF, the remaining bytes of the 16 byte block are filled with a padding sequence. For the generation of  $K_{mac}$ ,  $L_{mac}$  and  $K_{enc}$ ,  $L_{enc}$  the padding is fixed and consists of seven octets each containing the value of 07h according to the rule that the input to the MAC shall be padded with  $(16-l \text{ mod } 16)$  bytes with value  $(16-l \text{ mod } 16)$ , where  $l$  equals the byte length of the input.

### 9.2.4.7 Key calculation

The calculation of Encryption and Authentication key:

$$K = \text{CMAC} ( MK , D || C || ID || 07h )$$

5 Where

- MK is individual master key (according to 9.2.4.2)
- D is Derivation constant (according to 9.2.4.3)
- C is message counter  $C_M$ ,  $C'_M$ ,  $C''_M$ ,  $C_{GW}$  or  $C'_{GW}$  (according to 9.2.4.4)
- ID is Meter ID (according to 9.2.4.5)

10 Multi byte fields C and ID are arranged in the same order as in the transmitted frame.

The derived key K can be  $K_{enc}$ ,  $K_{mac}$ ,  $L_{enc}$ ,  $L_{mac}$  depending on selected Derivation constant (see 9.2.4.3).

Figure 17 in 0 and Figure 18 in 9.3.2.1.3 provides a detailed sequence diagram for transmitting and receiving messages using a derived key.

15 See Annex J for an example of message counter handling.

## 9.3 Communication security

### 9.3.1 General

Communication security protects the communication between the meter and the communication partner like the gateway. It covers protection of privacy and integrity. It also prevents a zero consumption detection. The encryption applies only to the application protocol and the decryption verification and TPL-padding (if present).

The security mode in use is indicated in the Configuration Field (see 7.2.4).

### 9.3.2 Message counter

#### 9.3.2.1 Overview

25 The changing keys are generated by inclusion of a strictly monotonously increasing (non-secret) counter in the KDF. This counter is transmitted in the AFL.MCR field (see [EN 13757-7:2018]). The message counter maintained and transmitted by the meter is named  $C_M$ , the message counter maintained and transmitted by the gateway is named  $C_{GW}$ .

30 A copy of this message counter stored by the receiver of the message is marked as  $C'$  respectively  $C''$ .

The following counters are needed for data exchange:

- $C_M$  counter used by the meter as message counter;
- $C_{GW}$  counter used by the communication partner as message counter;
- $C'_{GW}$  unverified copy of  $C_{GW}$  used by the meter;
- $C'_M$  unverified copy of  $C_M$  used by the communication partner;
- $C''_M$  verified copy of  $C_M$  used by the communication partner;

The meter counter  $C_M$  is the leading counter in the system.

**NOTE:** The message counter is required for Security profile B and C (see 9.1)!

An example for the handling of the message counter is provided in Annex J.

40

### 9.3.2.1.1 Message counter handling in a meter

$C_M$  is used for the derivation of keys applicable to messages transmitted from the meter to the gateway.

5 The initial value of  $C_M$  is 0. The meter shall increment  $C_M$  by 1 prior to generating an authenticated and encrypted message.

$C_M$  shall be updated, if an authenticated and valid message counter  $C_{GW}$  from gateway was received as shown in Figure 17.

When the counter  $C_M$  reaches the maximum value FFFFFFFFh it shall not wrap around with the next increment. In this case the meter should stop any transmission.

10 In case the individual master key (KeyID K=0) of the meter is changed, the counter  $C_M$  shall be reset to the initial value.

Figure 17 shows the handling of the message counter in a meter for both transmitting and receiving a message.

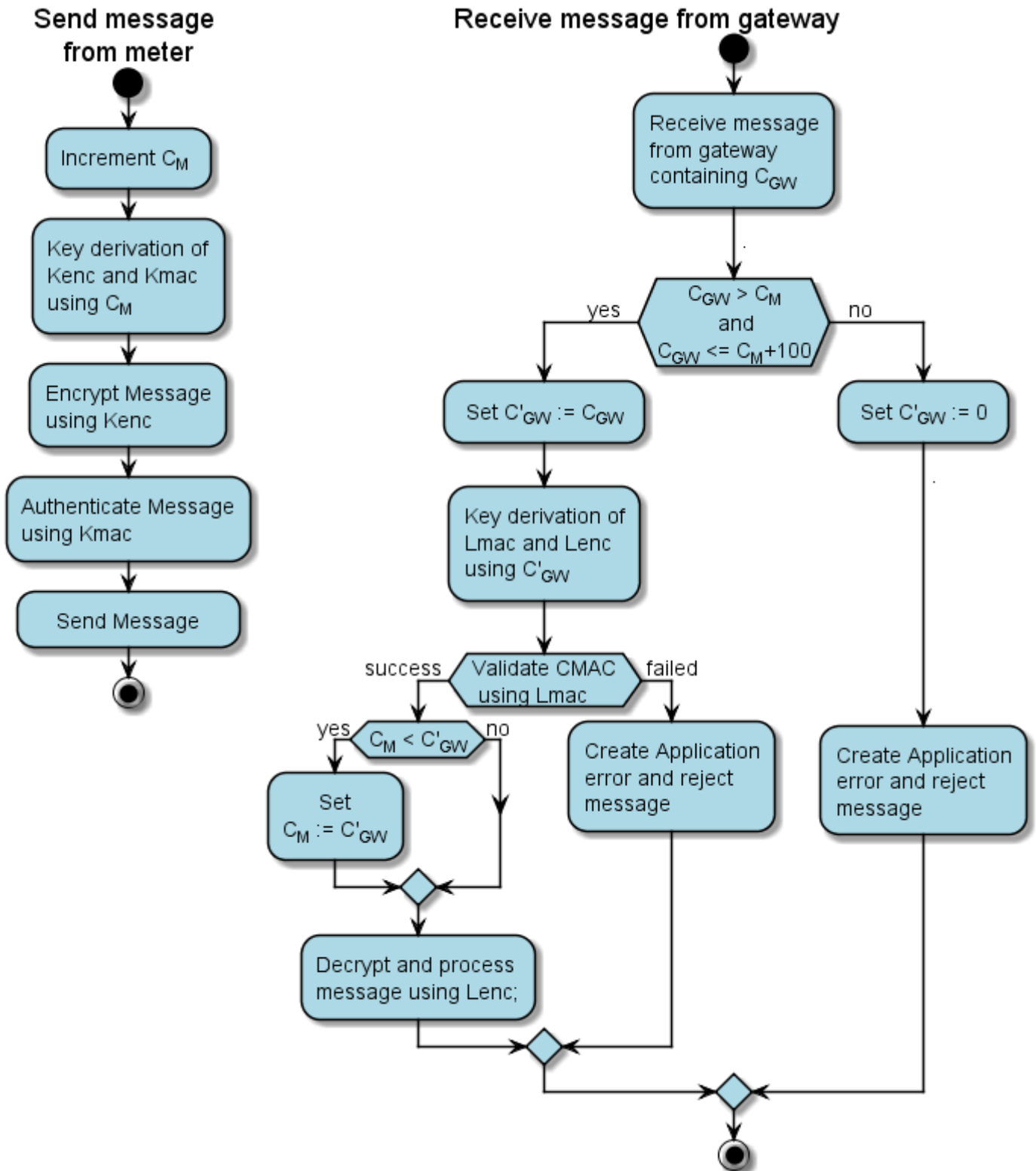


Figure 17 – Handing of the message counter in the meter

### 9.3.2.1.2 Initial message counter $C_{M0}$

If a meter provides Security Profile C according to Annex F, it has to maintain an additional message counter called initial message counter  $C_{M0}$ . This specific message counter is only linked to the initial master key  $MK_0$  (see 9.2.4.2). The initial value of  $C_{M0}$  is 0. It shall only be increased, if the initial master key  $MK_0$  is active. A reset of the initial message counter is never possible. The last value of the initial message counter must always be stored (and proceeded) for a later communication with the initial master key in case of a “Reset of  $MK_0$ ”.

The message counter  $C_M$  shall not be influenced by the initial message counter  $C_{M0}$ . If a new master key is used, the message counter  $C_M$  will be reset. The initial message counter  $C_{M0}$  is not harmed by this process.

### 9.3.2.1.3 Message counter handling in a gateway

$C_{GW}$  is used for the derivation of keys applicable to messages transmitted from the gateway to the meter.

**NOTE:** The gateway supports an independent message counter  $C_{GW}$  for each connected meter.

The initial value of  $C_{GW}$  for each meter is 0.

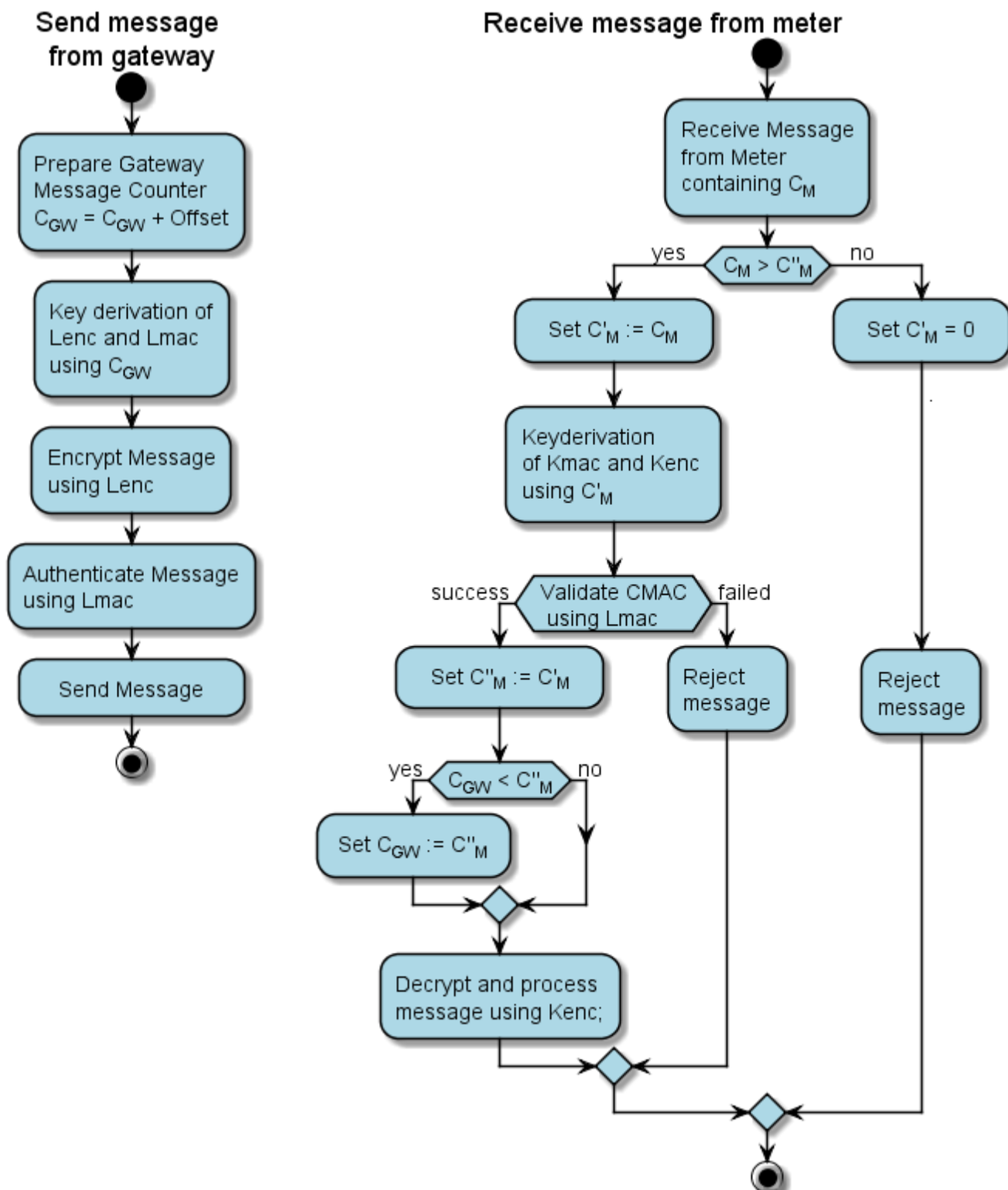
$C_{GW}$  shall be updated, if an authenticated message counter  $C_M$  from meter was received as shown in Figure 18.

The gateway shall increment  $C_{GW}$  prior to generating an authenticated and encrypted message. The increment shall not exceed the value of 100.

When the counter  $C_{GW}$  reaches the maximum value FFFFFFFFh it shall not wrap around with next increment. In this case the gateway should stop any transmission to this meter.

When the gateway receives a message counter  $C_M \geq \text{FFFF0000h}$  it should set the meter in error condition to trigger a service action (e.g. master key exchange) before the message counter of the meter reaches the maximum value.

Figure 18 shows the handling of the message counter in a gateway for both transmitting and receiving a message.



**Figure 18 – Handling of the message counter in the gateway**

**NOTE:** Because of the short time window (2ms) for replying to a wM-Bus T-Mode datagram, a gateway may calculate the Encryption key and Authentication key in advance, based on the assumption of a message counter value ( $C_M''$ ).

5

### 9.3.3 MAC-Generation

#### 9.3.3.1 CMAC (AES 128 – 8 Byte truncated)

The authentication of the message is supported by the AFL (option AT=5 – see [EN 13757-7:2018]) using the MAC. This MAC shall be calculated as specified in AES128 for Crypto-Message-Authentication (CMAC-AES128) according to [RFC4493]. The MAC shall be calculated as follows:

```
MAC = CMAC (Kmac/Lmac, AFL.MCL || AFL.MCR[7..0] || AFL.MCR[15..8] ||  
AFL.MCR[23..16] || AFL.MCR[31..24] || { AFL.ML[7..0] ||  
AFL.ML[15..8] || } NextCI || ... || Last Byte of message)  
AFL.MAC = trunc(MAC)
```

The presence of the AFL.ML field depends on the selection bits in the AFL.MCL field.

The MAC shall be calculated after the encryption. The MAC of a received message shall be verified before decryption.

An example is given in Annex N.

For a transmission from gateway to meter the key Lmac is used. For a transmission from meter to gateway the key Kmac is used (see key calculation in subclause 9.2.4.7).

The 16 byte result of this CMAC-function shall be truncated to 8 byte as defined in [RFC4493]. Thus the first 8 bytes beginning with the MSB shall be taken in the field AFL.MAC.

In deviation to the usual transmission order for octet strings on the M-Bus, the MSB of the MAC shall be transmitted as first byte, the LSB as last.

#### 9.3.3.2 HMAC (TLS1.2)

The TLS1.2 requires a HMAC for the authentication of the payload. TLS message authentication is part of the TLS protocol. See Annex F for details.

### 9.3.4 No encryption with Security Mode 0

If security mode 0 is selected, then all following data are transmitted plain.

### 9.3.5 Symmetric encryption with Security Mode 5

Simple symmetric encryption is performed with security mode 5. It uses AES-CBC with a persistent key of 128 bits and a specific dynamic initialisation vector based on the Access Number of the Transport Layer. The initialisation vector requires the usage of the Access Number. Be aware that the initialisation vector shall always apply the Access Number from the Transport Layer whether or not the Extended Link Layer exists. The security mode is defined in [EN 13757-7:2018], 9.4.4.

The data to be encrypted shall be padded to a multiple of 16 bytes before encryption. The padding method depends on the selected application protocol (refer to Table 35).

Annex N shows examples with both unencrypted and encrypted data.

### 9.3.6 Advanced symmetric encryption with Security Mode 7

Advanced symmetric encryption is performed with security mode 7. It uses AES-CBC with an ephemeral key of 128 bits and a static initialisation vector IV = 0 (16 Bytes of 00h). The security mode is defined in [EN 13757-7:2018], 9.4.5.

The ephemeral key shall be generated with a key derivation function (KDF), which is described in subclause 9.2.4.

For ensuring the integrity and authenticity, the CMAC as described in subclause 9.3.3.1 shall be used.

- 5 Applying the security mode 7 always requires the usage of the AFL (see clause 6), since the message counter C (see 9.2.4.4) is needed for the KDF and transmitted in the AFL.

The data to be encrypted shall be padded to a multiple of 16 bytes before encryption. The padding method depends on the selected application protocol (refer to Table 35).

Annex N shows examples with both unencrypted and encrypted data.

### 10 9.3.7 Asymmetric encryption with Security Mode 13

Security Mode 13 describes an asymmetric encryption method based on Transport Layer Security (TLS). Security mode 13 is defined in Annex F.

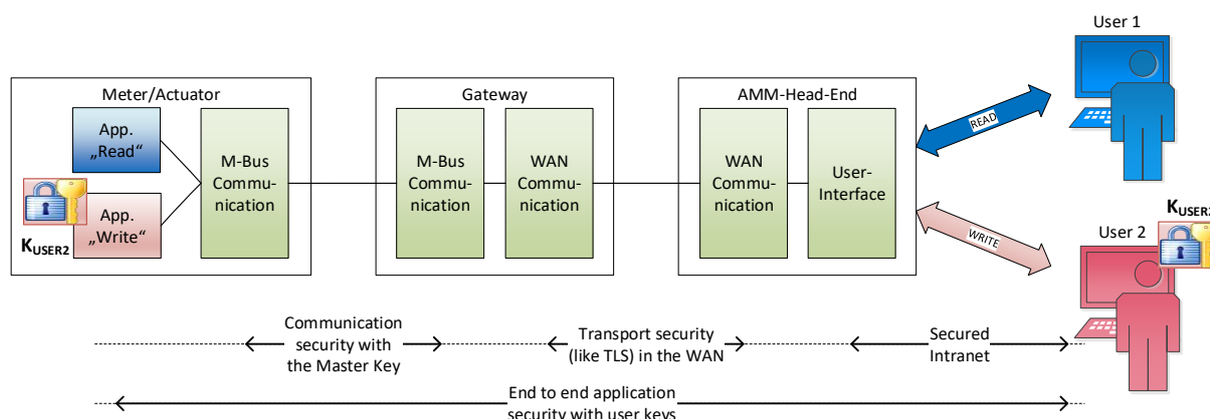
- 15 **NOTE:** It should be noted that the TLS (Transport Layer Security) according to Security profile C is independent from the KDF and CMAC. Nevertheless the CMAC is required for the TLS-handshake procedure to protect it against DoS attacks<sup>6</sup>.

## 9.4 Application security

### 9.4.1 General

- 20 The communication security (according to 9.3) is used to protect the link between the gateway and the meter/actuator. Critical functions may be separately protected, to avoid unintended or unauthorised actions by users with access to the metering system. The application security provides the service of an additional security level in the application layer.

- 25 The application security is not an alternative to the communication security but has to be applied additionally for critical functions. Following figure illustrate the different access rights of User1 and User2 provided by the application security.



**Figure 19 – Application security versus Communication security**

- 30 To protect critical services of a meter or actuator against unauthorised usage, the critical application command or response are encapsulated in a specific secured protocol. This protocol is called Security Information Transfer Protocol (SITP). The SITP is defined in [EN 13757-7:2018], Annex A.

<sup>6</sup> A denial-of-service (DoS) attack is an attempt to make a service unavailable to its intended users.

The usage of the SITP is required

- To support selected use cases (described in Annex M) and
- To allow key exchange in Security profile C.

5 **NOTE:** Typically the commands to be secured by application security are enciphered in the AMR-Back end, whereas the communication or transport security is applied in the gateway. For this reason it is essential that the application security applies different key material than the communication security.

## 9.4.2 Application security profile

### 9.4.2.1 Overview

10 Table 40 describes the Application security profiles to be supported in the OMS-Specification.

**Table 40 – OMS Application security profiles**

Profile No	Application	Cipher method	According to:
ASP01	Key Exchange (symmetrical keys only)	Key wrap based on AES128	[EN 13757-7:2018], Annex A, A.8
ASP02	Exchange of security information for Security profile C	Key wrap based on AES128 + ASN.1 DER	Annex F, appendix F.A
ASP03	Authentication of a firmware image	CMAC (16 Byte) based on AES128	[EN 13757-3:2018], Annex I, I.2.4.6 (MAC Algorithm ID 04 <sub>h</sub> )
ASP04 to ASP09	Reserved		
ASP10	End to end authenticated application data	CMAC (8 Byte) based on AES128	[EN13757-7:2018], Annex A, A.9.4 (DSI 32 <sub>h</sub> )
ASP11 to ASP19	Reserved		
ASP20 <sup>a</sup>	End to end secured application data	AES-CCM (8 Byte) based on AES128	[EN 13757-7:2018], Annex A, A.9.7 (DSI 36 <sub>h</sub> )
<sup>a</sup> This ASP is intended for use cases that need additional confidentiality.			

Each Application security profile shall be used together with a special KeyID. The applicable KeyID's are described in 9.2.2.

15 All keys applied for application security are 128 bit persistent symmetric keys.

#### 9.4.2.2 ASP01 - Key exchange

This Application security profile is used together with Use case “Key management” (see Annex M). It allows a secured exchange of symmetrical keys (see 9.2.3) in the meter/actuator.

#### 20 9.4.2.3 ASP02 - Exchange of security information for Security profile C

The SITP is also used for the exchange of security information of Security profile C. Because this Security profile applies asymmetrically crypto mechanism the SITP-protocol has been extended. The Annex F defines the extension of SITP.

#### **9.4.2.4 ASP03 – Authentication of a firmware image**

This Application security profile is only used together with the use case “Firmware update” (see Annex M, [OMS-UC-05]). It provides an Authentication of the transferred firmware image.

#### **5 9.4.2.5 ASP10 - End to end authenticated application data**

This profile allows transferring application data in an authenticated SITP container. The meter/actuator shall only accept messages, if the verification of the authentication has been passed.

10 The transported application protocol is identified by the Protocol Identifier field (PID). The Annex M lists the applicable PIDs for each use case.

#### **9.4.2.6 ASP20 - End to end secured application data**

This profile allows transferring application data in a secured (confidential and authenticated) SITP container. The meter/actuator shall only accept messages, if the verification of the security has been passed.

15 The transported application protocol is identified by the Protocol Identifier field (PID). The Annex M lists the applicable PIDs for each use case.

## Annex

### Annex A (Normative): List of OBIS codes for Basic Meters

5 The list of OBIS codes provides a translation between an M-Bus-Tag and a relevant COSEM object instantiation with OBIS code identifying the appropriate information. This list is applicable when the M-Bus-data points are converted to another protocol.

This annex may be subject to a more frequent update than this main document. Therefore, the annex is not included. The current version (Release A or later) can be downloaded from the OMS website ([www.oms-group.org](http://www.oms-group.org)).

## **Annex B (Normative): OMS-Data Point List**

This annex provides a list of all M-Bus-Tags supported by the OMS.

This annex may be subject to a more frequent update than this main document. Therefore, the annex is not included. The current version (release A or later) can be downloaded from the OMS website ([www.oms-group.org](http://www.oms-group.org)).

## Annex C (Normative): Requirements on the gateway as a physical M-Bus-Master

If equipped with an M-Bus master-interface the gateway shall meet the following requirements:

- 5       • Support a minimum of 6 unit loads i.e. max operating current:  $6 \times 1,5 \text{ mA} + 20 \text{ mA}$  (Space) = 29 mA
- Min. Mark voltage under mark/space current (max. 29 mA): 24 V
- Min. Space voltage under mark current (max. 9 mA): 12 V
- Resulting max. idle power:  $24 \text{ V} \times 9 \text{ mA} = 216 \text{ mW}$
- 10      • Baud rates: 300, 2400 and 9600 Baud
- Collision detect as required in 4.3.3.8 of [EN 13757-2:2018]. A current increase beyond a certain level shall be considered as a collision state.  
      Current increases  $\leq 25 \text{ mA}$  shall never be detected as collision state. Current increases between 25 mA and 50 mA may be considered as collision state. Current increases of  $\geq 50 \text{ mA}$  shall be considered as collision state.  
15      For collision detection the collision state shall persist for at least 2 bit times at all permitted baud rates. If a collision state persists for  $\leq 50 \mu\text{s}$  the master shall not emit a break signal. If a collision state persists for  $> 50 \mu\text{s}$  to  $< 6,6 \text{ ms}$  the master may emit a break signal. If a collision state persists for  $\geq 6,6 \text{ ms}$  the master shall emit a break signal. A break signal is characterized by a bus voltage =  $U_{\text{Space}}$  and a duration of  
20      40 ms up to 50 ms. This state shall also be signalled to the user side.
- Galvanic isolation: As required in 4.3.3.9 of [EN 13757-2:2018].
- Symmetry as required in 4.3.3.10 of [EN 13757-2:2018]. DC symmetry requirements may be realized. This may be solved e.g. by a high resistance ( $2 \times 1 \text{ M}\Omega$ ) voltage divider. AC-symmetry may be realized via a (parallel) capacitive divider of e.g.  
25       $2 \times 1 \text{ nF}$ .

## Annex D (Informative): The Structure of the Transport and Application Layer

The TPL/APL (starting from the TPL-CI-Field) uses one of the following frame structures.

**NOTE:** These structures show only fields used by OMS. According to [EN 13757-7:2018] more fields may occur before and after the application data.

### D.1 No TPL-header

The No TPL-header may be used on wired M-Bus or for none OMS-messages. The application protocol starts immediately after the CI-Field.

#### TPL/APL without TPL-header

No message identification by Access Number, Status or encryption possible.

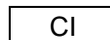
- Applied from master with CI = 50h; 51h; 52h; 54h
- Applied from slave with CI = 66h; 70h; 71h; 78h



#### TPL without TPL-header

No message identification by Access Number, Status or encryption possible.

- Applied from master with CI = B8h ... BFh

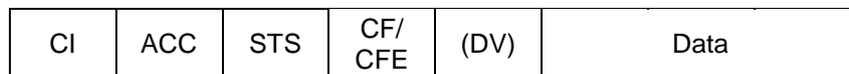


### D.2 Short TPL-header

The Short TPL-header can be applied if the meter application address is identical with the link address of the meter (wM-Bus).

#### TPL/APL with Short TPL-header

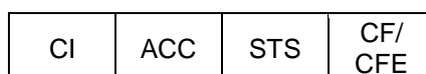
- Applied from master with CI = 5Ah; 61h; 65h
- Applied from slave with CI = 67h; 6Eh; 74h; 7Ah; 7Dh; 7Fh; 9Eh



**NOTE:** The Decryption Verification DV exists only in case of special security modes.

#### TPL with Short TPL-header

- Applied from slave with CI = 8Ah



### D.3 Long TPL-header

If the meter application address differs from the link address of the wM-Bus meter or if a wired M-Bus meter is used, then the Long TPL-header with support of mandatory Secondary Address shall be applied.

5

#### TPL/APL with Long TPL-header

- Applied from master with CI = 53h, 55h, 5Bh; 5Fh; 60h; 64h; 6Ch, 6Dh
- Applied from slave with CI = 68h; 6Fh; 72h; 75h; 7Ch; 7Eh; 9Fh

CI	Ident. No	Manuf.	Ver.	Dev. Type.	ACC	STS	CF/ CFE	(DV)	Data
----	-----------	--------	------	------------	-----	-----	---------	------	------

**NOTE:** The Decryption Verification DV exists only in case of special security modes.

10

#### TPL with Long TPL-header

- Applied from master with 80h
- Applied from slave with 8Bh

CI	Ident. No	Manuf.	Ver.	Dev. Type	ACC	STS	CF/ CFE
----	-----------	--------	------	-----------	-----	-----	---------

### D.4 Legend

15

CI	Control Information Field
Ident. no	Identification Number (part of meter address)
Manuf.	Manufacturer ID (part of meter address)
Ver.	Version (part of meter address)
Dev. Type	Device Type (part of meter address)
20 ACC	Access Number (from master initiated session uses Gateway Access Number; from slave initiated session uses Meter Access Number)
STS	Status (from master to slave) used for gateway status (RSSI); (from slave to master) used for meter status
CF/ CFE	Configuration Field / Configuration Field Extension
25 (DV)	2 Byte sequence 2Fh 2Fh for Decryption Verification (not present in security mode 13)
Data	Application data; coding depends on used Application or Service Protocol

## **Annex E (Normative): Communication profiles for compliance with national regulations**

5 A national law may require additional demands on the security of meter communication. This annex lists the applicable communication profiles in order to comply with the national regulation.

Annex E may be subject to a more frequent update than this main document. Therefore, the annex is not included. The current version (Release A or later) can be downloaded from the OMS website ([www.oms-group.org](http://www.oms-group.org)).

### **10 E.1 Requirements for Smart Meter Gateways in Germany**

The German law requires an approval for the operation of a Smart Meter Gateway in Germany. This approval checks both the security and the interoperability of a Smart Meter Gateway. The [BSI TR03109] describes the requirement to such a Smart Meter Gateway.

15 Such a Smart Meter Gateway has to reject an unsecure communication link to a smart meter. The Annex E.1 describes which services and security methods of the OMS-Specification shall be applied and which services are not allowed to conform to [BSI TR03109].

### **E.2 Requirements for compliance with IDIS association in Europe**

20 This section describes the functionalities and features that an OMS meter/actuator must support in order to be able to communicate with an IDIS E-meter according to IDIS Pack 3.

## **Annex F (Normative): Transport Layer Security (TLS) with wM-Bus**

5 The German law requires an approval for the operation of a Smart Meter Gateway in Germany. This approval checks both the security and the interoperability of a Smart Meter Gateway. The [BSI TR03109] describes the requirements to the interface of a Smart Meter Gateway.

One requirement is the TLS-protection of links to smart meters with a bidirectional communication interface in the Local Metrological Network (LMN). This annex describes a BSI conform implementation of a TLS-communication on the wireless M-Bus.

10 TLS protected communication may also be used on wired M-Bus connections. However, the wired M-Bus interface is not a mandatory interface of a Smart Meter Gateway according to [BSI TR03109].

15 Annex F may be subject to a more frequent update than this main document. Therefore, the annex is not included. The current version (Release A or later) can be downloaded from the OMS website ([www.oms-group.org](http://www.oms-group.org)).

## Annex G (Normative): Conversion of a Load Profile to single data points

### G.1 Treatment of historical values in Compact Load Profiles with registers

5 Sets of historical billing values, indicated by the value group F (with  $F < 255$ ) of an OBIS-Code and assigned to dedicated COSEM objects, are always coded with a final DIFE with the value 00h. The number of DIFEs is variable. Such sets of historical billing values shall use a Compact Load Profiles with registers.

10 The final DIFE shall be used in the DIBs of all three related data points (Base Time, Base Value and Compact Load Profile with registers).

**NOTE:** Sets of historical billing values, indicated by the value group F (with  $F = 255$ ) of an OBIS-Code, like a Due Date Value, never use the final DIFE and apply the Compact Load Profile without registers.

### G.2 Applicable Standard

15 The Standard load profile and the Compact Load Profile shall be compatible to the description of [EN 13757-3:2018], Annex F.

### G.3 Data set of the Example

20 The following examples show how an original set of periodical consumption values is coded as Standard Load Profile or Compact Load Profile and how these Load Profiles are converted to a set of single M-Bus data points.

**Table G1– Example: Load profile of consumption values for a water meter**

1 <sup>st</sup> value at the end of the month	2008-01-31	65 litres ( $10^{-3}$ m <sup>3</sup> )
2 <sup>nd</sup> value at the end of the month	2008-02-29	209 litres
3 <sup>rd</sup> value at the end of the month	2008-03-31	423 litres
4 <sup>th</sup> value at the end of the month	2008-04-30	755 litres
Last value at the end of the month	2008-05-31	1013 litres

## G.4 Example for Standard Load Profile

**Table G2 – Example: Standard Load Profile composed of the periodical volume values**

DIB		VIB	Data	Hex coded (LSB first)
Data field	Storage number			
2 digit BCD	8	Size of storage block	5	89 04 FD 22 05
2 digit BCD	8	Storage interval in months	1	89 04 FD 28 01
16 bit binary	12	Date (Type G)	2008-05-31	82 06 6C 1F 15
8 digit BCD	8	Volume (liters)	65	8C 04 13 65 00 00 00
8 digit BCD	9	Volume (liters)	209	CC 04 13 09 02 00 00
8 digit BCD	10	Volume (liters)	423	8C 05 13 23 04 00 00
8 digit BCD	11	Volume (liters)	755	CC 05 13 55 07 00 00
8 digit BCD	12	Volume (liters)	1013	8C 06 13 13 10 00 00

**Table G3 – Example: Periodical volume values converted to single data points**

DIB		VIB	Data	Hex coded (LSB first)
Data field	Storage number			
16 bit binary	8	Date (Type G)	2008-01-31	82 04 6C 1F 11
8 digit BCD	8	Volume (liters)	65	8C 04 13 65 00 00 00
16 bit binary	9	Date (Type G)	2008-02-29	C2 04 6C 1D 12
8 digit BCD	9	Volume (liters)	209	CC 04 13 09 02 00 00
16 bit binary	10	Date (Type G)	2008-03-31	82 05 6C 1F 13
8 digit BCD	10	Volume (liters)	423	8C 05 13 23 04 00 00
16 bit binary	11	Date (Type G)	2008-04-30	C2 05 6C 1E 14
8 digit BCD	11	Volume (liters)	755	CC 05 13 55 07 00 00
16 bit binary	12	Date (Type G)	2008-05-31	82 06 6C 1F 15
8 digit BCD	12	Volume (liters)	1013	8C 06 13 13 10 00 00

- 5 **NOTE:** Corresponding table cells in Tables G2 and G3 are marked with corresponding background colours.

## G.5 Example for Compact Load Profile

**Table G4 – Example: Compact Load Profile composed of the periodical volume values**

DIB		VIB	Data					Hex coded LSB first	
Data field	Storage number		LVAR	Spacing control byte			Spacing value byte		Data
				Increment mode	Spacing unit	Data field			
8 digit BCD	8	Volume (liters)					65	8C 04 13 65 00 00 00	
16 bit binary	8	Format G					2008-01-31	82 04 6C 1F 11	
Variable length	8	Volume (liters)	10	Incre- ments	Full month	4 digit BCD	254 144, 214, 332, 258	8D 04 93 1F 0A 7A FE 44 01 14 02 32 03 58 02	

**Table G5 – Example: Periodical volume values converted to single data points**

DIB		VIB	Data	Hex coded (LSB first)
Data field	Storage number			
16 bit binary	8	Format G	2008-01-31	82 04 6C 1F 11
16 bit binary	9	Format G	2008-02-29	C2 04 6C 1D 12
16 bit binary	10	Format G	2008-03-31	82 05 6C 1F 13
16 bit binary	11	Format G	2008-04-30	C2 05 6C 1E 14
16 bit binary	12	Format G	2008-05-31	82 06 6C 1F 15
8 digit BCD	8	Volume (liters)	65	8C 04 13 65 00 00 00
8 digit BCD	9	Volume (liters)	209	CC 04 13 09 02 00 00
8 digit BCD	10	Volume (liters)	423	8C 05 13 23 04 00 00
8 digit BCD	11	Volume (liters)	755	CC 05 13 55 07 00 00
8 digit BCD	12	Volume (liters)	1013	8C 06 13 13 10 00 00

- 5 **NOTE:** Corresponding table cells in Tables G4 and G5 are marked with corresponding background colours.

## Annex H (Informative): Gas Meter Consumption Data and their coding

### H.1 Glossary

Table H1 – Glossary of the Gas meter consumption data

$V_m$	The volume at measurement conditions
$V_{tc}$	Temperature converted volume
$V_b$	The volume at base conditions
Measurement conditions	Conditions of the gas whose volume is measured at the point of measurement (e.g. the temperature and the pressure of the gas) EN 12405:2002 3.1.2
Base conditions	Fixed conditions used to express the volume of gas independently of the measurement conditions EN 12405:2002 3.1.3
Converted volume	The converted volume from the quantity measured at metering conditions into a quantity at base conditions

### H.2 Overview

For billing purposes the measured volume of a gas meter needs to be converted into energy. Depending on the technology of the gas meter there might be several parameters for this conversion:

- Temperature
- Pressure
- Gas calorific value

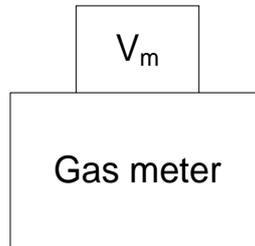
The conversion from the volume at measurement conditions ( $V_m$ ) to the volume at base conditions ( $V_b$ ) can be done by the gas meter, by a conversion device, and/or by the billing system. Gas meters with built in temperature conversion device convert  $V_m$  to  $V_{tc}$ .

In general the mentioned conversions can be done explicitly using devices measuring, the specific condition, or also implicitly by meters that measure independently from the specific condition.

To inform the billing centre on possible conversions already done by the meter or a conversion device, the consumption data transmitted shall include a clear indication on both, the conversion types and the base conditions to which the conversion is done. For meters with integrated or external conversion directly to energy, the energy-oriented VIFs (e.g. “kWh”) together with the Device Type “gas” = 03h will provide such a clear indication, which does not require further information.

### H.3 Volume at Measurement Conditions

All conversions are done solely at the billing centre, by assumption of measurement conditions that could not be measured, typically using legally defined gas temperatures and typical gas installations and/or installation height to take the pressure into account.



5 **Figure 20 – Gas meter providing volume at measurement conditions**

Note that the same coding is used for the raw, uncorrected original value if the meter internally corrects its volume accumulation for possible flow dependent errors, since this will not influence the billing process.

Suitable OBIS and M-Bus codes can be found in Annex A.

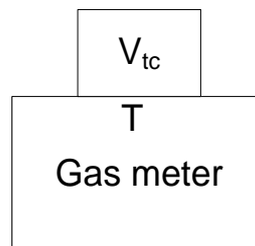
### 10 H.4 Temperature Converted Volume $V_{tc}$

15 An individual meter based volume conversion to  $V_{tc}$  (in contrast to the “global” billing centre based conversion) can be achieved either mechanically or electronically. It can be implemented either internally in the meter or by some external conversion device, which then transmits converted values to the billing centre. Note that such a temperature conversion is based on a

base temperature, which must be known to the billing centre. The default value for such a temperature at base conditions is 15 °C according to the [EN 1359:1998 + A1:2006].

If a meter uses a different base temperature, its temperature at base conditions information shall be transmitted with each volume data message.

20 Note that meter data can be converted by the billing centre to its “billing temperature at base conditions”, if this is different either from the default temperature of 15 °C or from the meters transmitted temperature at base conditions.



**Figure 21 – Gas meter providing temperature converted volume**

Suitable OBIS and M-Bus codes can be found in Annex A.

## H.5 Temperature and Pressure Converted Volume

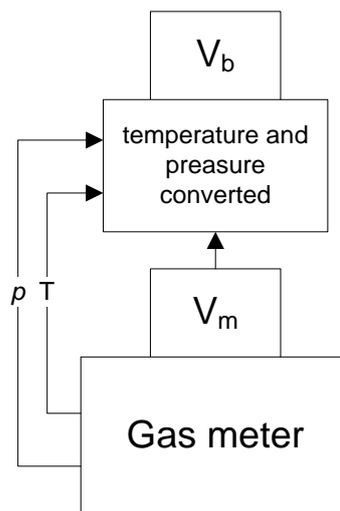
In addition to a volume conversion just regarding temperature, an individual meter might convert its measured volume to base conditions regarding temperature and pressure. To comply with standard conditions, which are usually stated by national regulations and to allow the creation of gas bills that can easily be understood by the consumer, the same temperature at base conditions shall be used as for the calorific value in the case when both temperature and pressure are converted.

Devices complying with this do not need to send the information of the temperature at base conditions.

Note that a purely pressure converted volume, without temperature, is not supported.

Such a volume conversion is based on a pressure at base conditions, which must be known to the billing centre. The default value for such a pressure at base conditions is 1013,25 mbar. If a meter uses a different value for pressure at base conditions, such pressure at base conditions information shall be added to each volume data message.

Note that meter data can be converted at the billing centre to its “billing pressure at base conditions”, if this is different either from the default pressure of 1013,25 mbar or from the meter’s transmitted pressure at base conditions.



**Figure 22 – Gas meter providing temperature and pressure converted volume**

Suitable OBIS and M-Bus codes can be found in Annex A and Annex B.

20

## H.6 OBIS / COSEM Application of physical units for gas

(Extract from [DLMS UA] Blue Book ed. 11)

Table H2 shows available physical units for the gas data objects given above. By application of a scale factor (ref. Table H3) the values can be scaled as required.

5

**Table H2 – Enumerated values for physical units**

Unit ::= enum	Unit	Quantity	Unit name	SI definition (comment)
(9)	°C	temperature ( <i>T</i> )	degree-Celsius	K – 273,15
(13)	m <sup>3</sup>	volume ( <i>V</i> ) <i>r<sub>V</sub></i> , meter constant or pulse value (volume)	cubic meter	m <sup>3</sup>
(14)	m <sup>3</sup>	Converted volume	cubic meter	m <sup>3</sup>
(19)	l	Volume	litre	10 <sup>-3</sup> m <sup>3</sup>
(23)	Pa	pressure ( <i>p</i> )	pascal	N/m <sup>2</sup>
(24)	bar	pressure ( <i>p</i> )	bar	10 <sup>5</sup> N/m <sup>2</sup>
(52)	K	temperature ( <i>T</i> )	kelvin	

Some examples are shown in Table H3 below.

**Table H3 – Examples for scaler-unit**

Value	Scaler	Unit	Data
263788	-3	m <sup>3</sup>	263,788 m <sup>3</sup>
593	3	Wh	593 kWh
3467	0	V	3467 V

## **Annex I (Normative): Collision Avoiding Mechanism of the gateway**

5 The following describes a mechanism for automatic retransmissions from interrogating devices in order to resolve collisions on the radio channel. The algorithm is based on a maximum number of N retries and choosing a random listen-after-talk-timeslot of the addressed meter. Furthermore it evaluates the received message types to prevent disturbing other conversations.

## I.1 Flowchart

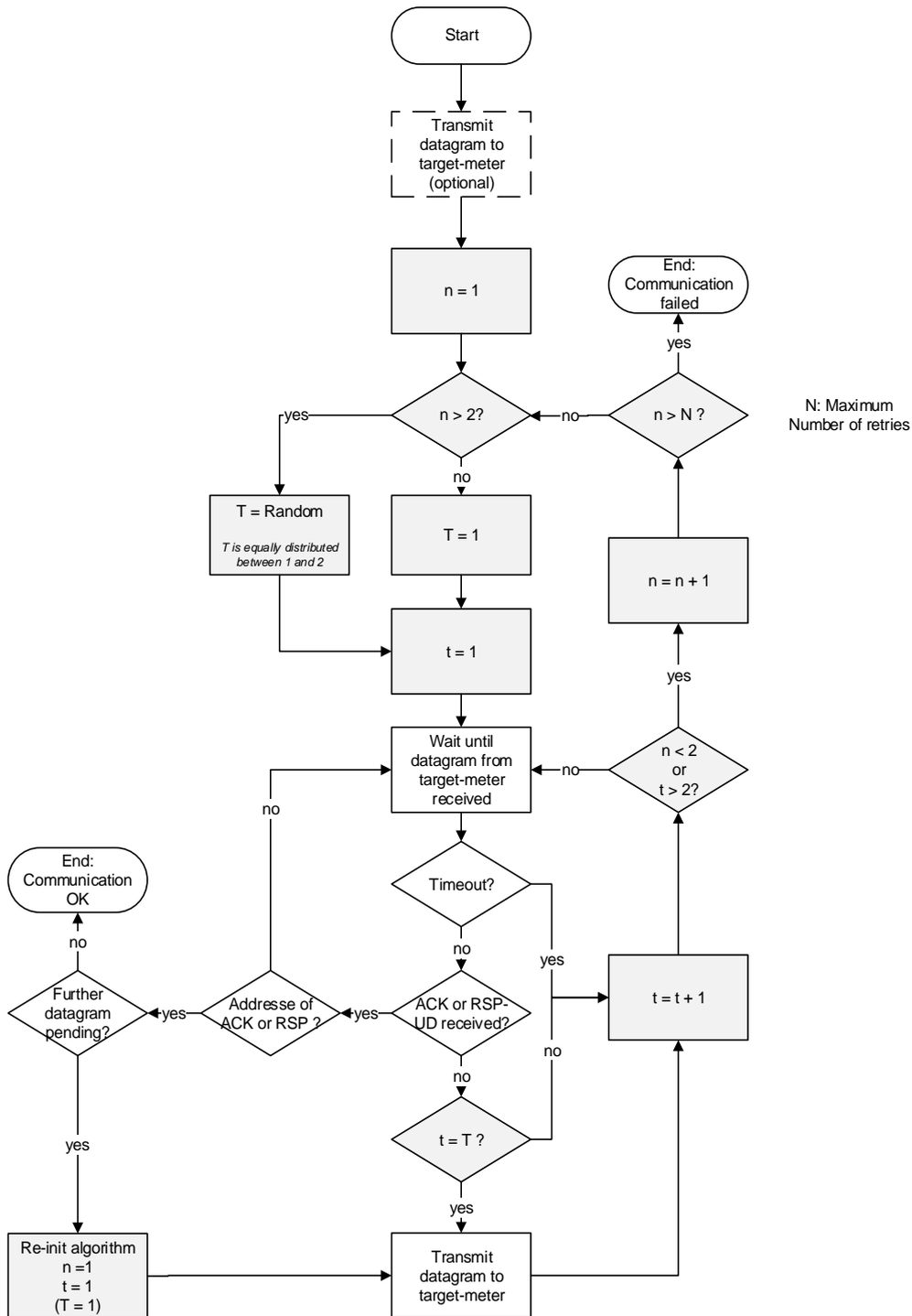


Figure I1 - Collision avoiding algorithm

## I.2 Explanation

Figure I1 shows the procedure to transmit a message to a bidirectional meter including the retry-mechanism. The parameter N gives the maximum number of retries.

The retry-algorithm applies three variables:

5	n	Counts the number of tries to send the datagram
	t	Counts the number of datagrams received during the actual try
	T	Determines the datagram that will be followed by a transmission

In case of two unsuccessful tries resulting in n larger than 2, T is randomly chosen to 1 or 2 with a uniform distribution at the start of every (re-)try.

10 The basic idea is that within every try the interrogating device uses only one of two opportunities to transmit. This means that for both the first and second try the very first opportunity is used and for all following tries it would be either the first or the second one. The unused opportunity reduces the collision probability for competing devices and therefore contributes to a recovery of the overall-system.

15 A transmission to the addressed module is only performed under certain conditions. Of course, the general condition is the reception of a datagram from the target meter to meet the following listen-after-talk window. The algorithm evaluates furthermore, if the datagram is related to an already ongoing conversation, which is the case if the datagram is an acknowledgment or a response. In this case, it is further evaluated if this datagram is  
20 addressed to the interrogating device trying to send a transmission. If not, the device keeps on listening in order to leave this other conversation undisturbed. In case the ACK or RSP is dedicated to the device, the previous transmission is considered as successfully transmitted<sup>7</sup>.

If the received datagram is neither part of another conversation nor the confirmation that a  
25 previous datagram was received, this would be an opportunity to send the datagram in case t equals T. Again, this latter additional condition resolves collision-scenarios with several devices transmitting simultaneously.

## I.3 Example: Access of one gateway without collision

Assume a scenario with only one gateway addressing a meter with a sufficient radio  
30 propagation in-between. The algorithm is initialized with  $n = 1$ ,  $t = 1$  and  $T = 1$ . As a consequence, the very first received datagram from the target meter is followed by the gateway's transmission. An ACK by the meter, which should be received in a collision-free environment, confirms the reception and results in the transmission of the next datagram by the gateway. Therefore, compared to a system without the retry-mechanism, the performance in terms of latency or throughput is not influenced in any way.

35 Figure I2 shows this behaviour versus time together with the three variables of the algorithm.

---

<sup>7</sup> Based on the assumption, that the access-counter of the response can be used to match the answer of the interrogated module to the query.

### RF-Connection with Command

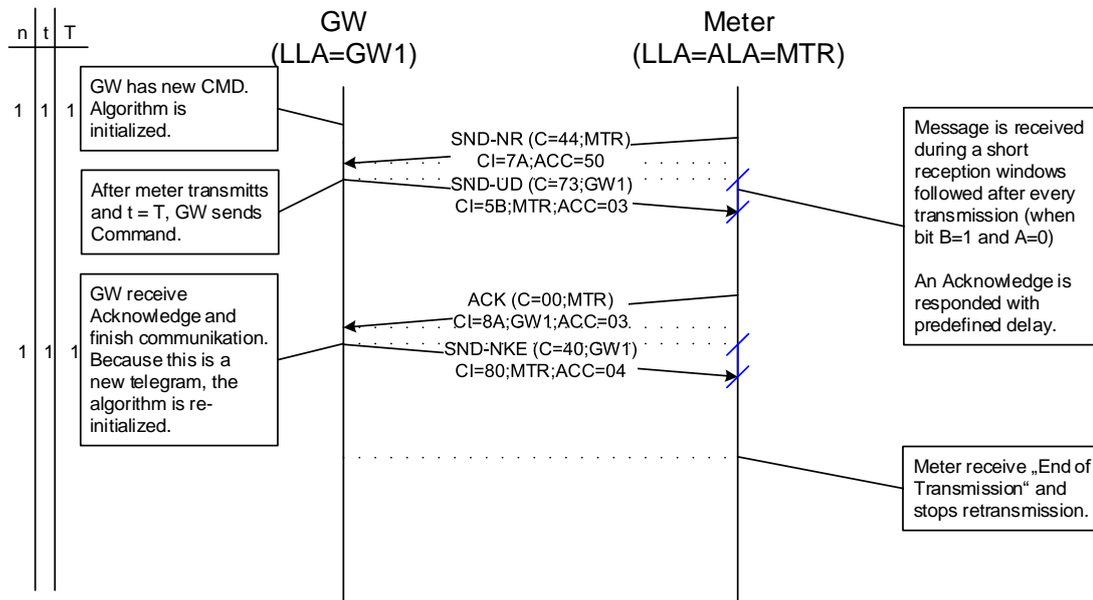


Figure I2 – Timing diagram without collisions

#### I.4 Example: Access of two gateways with collision

- Assume a scenario with two gateways and a meter, again with sufficient and equal radio propagation between the gateways and the meter. Due to some reason, on both gateways a command appears to be sent to the meter. Note that it cannot be sent immediately in case the meter's receiver is not always on. Therefore this scenario applies even in case of minutes between the appearances of the commands if the addressed meter has not transmitted since then, meaning that there was no opportunity to transmit the command.
- Both gateways initialize the algorithm in the same way. In our assumption the received field strength of both gateways is equal at the meter and therefore the transmissions are jammed. Because the meter cannot receive any command in this case, there will not be an ACK by the module. Therefore the number of received datagrams during this first try is increased to 2. This furthermore results in starting the next try by increasing  $n$  from 1 to 2. Also for the second try,  $T$  is set to 1 (see Figure I1) and therefore the very next opportunity is used, which again ends up in a collision. For the next try with  $n = 3$ , the random generator of every gateway determines  $T$  which now can be 1 or 2. Assuming a uniform distribution, there is a 50 % probability that two gateways choose different timeslots. This scenario is sketched in the following chart.

### RF-Connection with Command

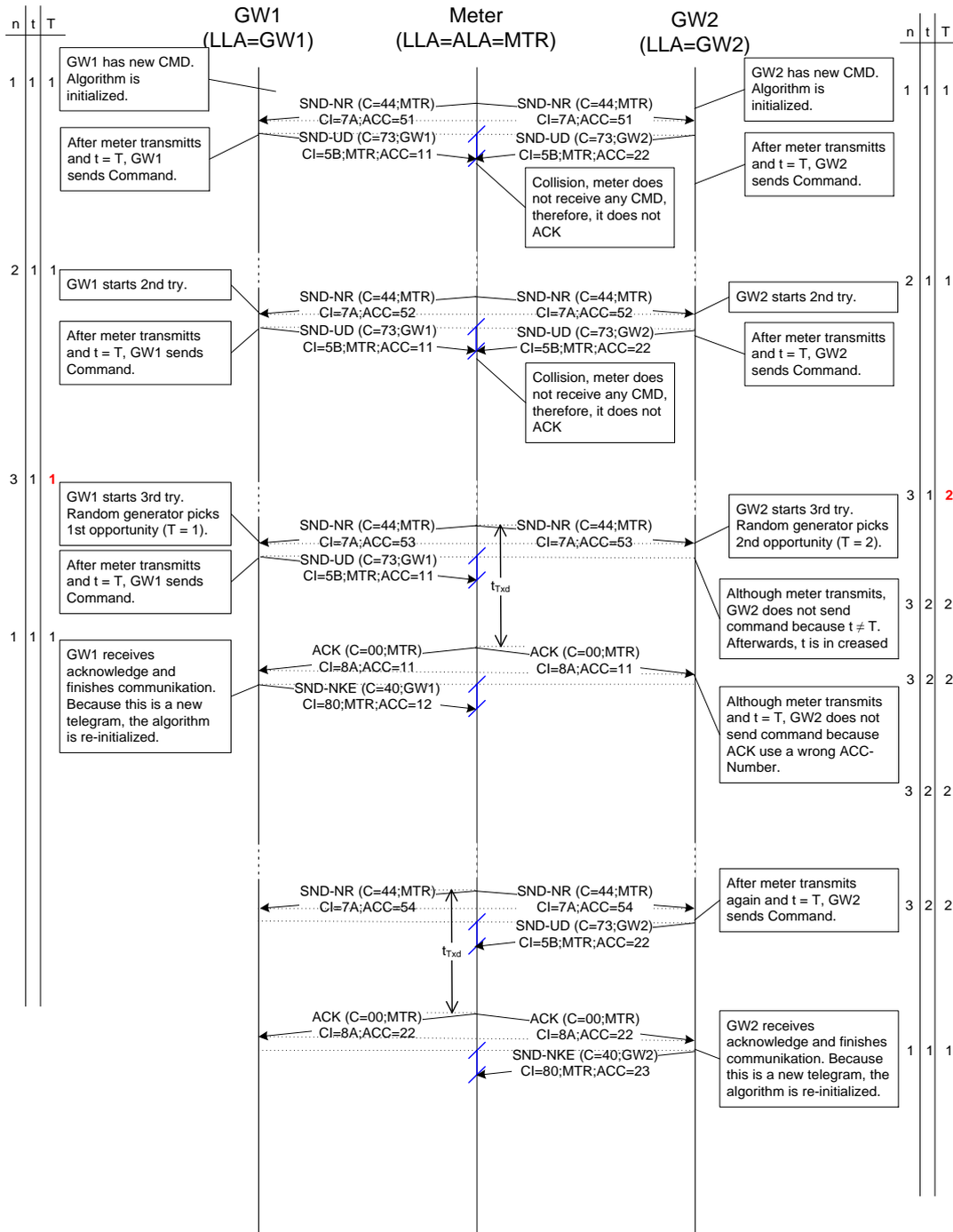


Figure I3 – Timing diagram with collisions

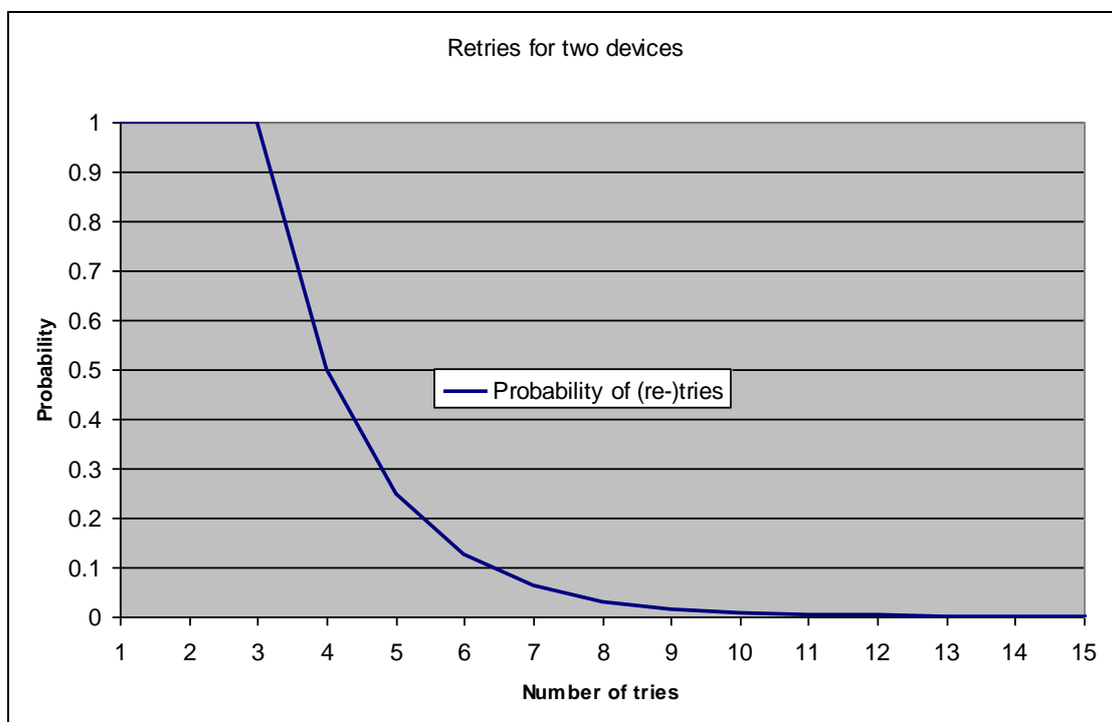
After the collision of the gateways' first two transmissions, both start a 3<sup>rd</sup> try with GW1 choosing the 1<sup>st</sup> and GW2 the 2<sup>nd</sup> opportunity. As a result, GW1 transmits the command after the next received datagram, whereas GW2 waits for the next possibility. Because the following transmissions of the meter are dedicated to GW1, GW2 does not take these opportunities, although  $t$  is equivalent to  $T$ . Note that the received datagrams dedicated to another conversation do not result in incrementing  $t$  (see Figure 1). After this conversation with GW1 is finished, GW2 takes the next datagram originating from the meter to transmit its pending datagram.

## I.5 Collision Probabilities

If more than one interrogating device wants to send a command at the same time, this results always in a collision during the first two tries. If there are two devices, the probability to get a collision during the  $n^{\text{th}}$  try with  $n$  larger than 2 is  $0,5^2 \times 2 = 0,5$ .

- 5  $0,5^2$  is the probability that both devices choose the same opportunity and the multiplier 2 is reasoned by two possible opportunities. In general, the probability for collision is 1 in case of the first and second try and 0,5 for every other retries in case of two competing devices.

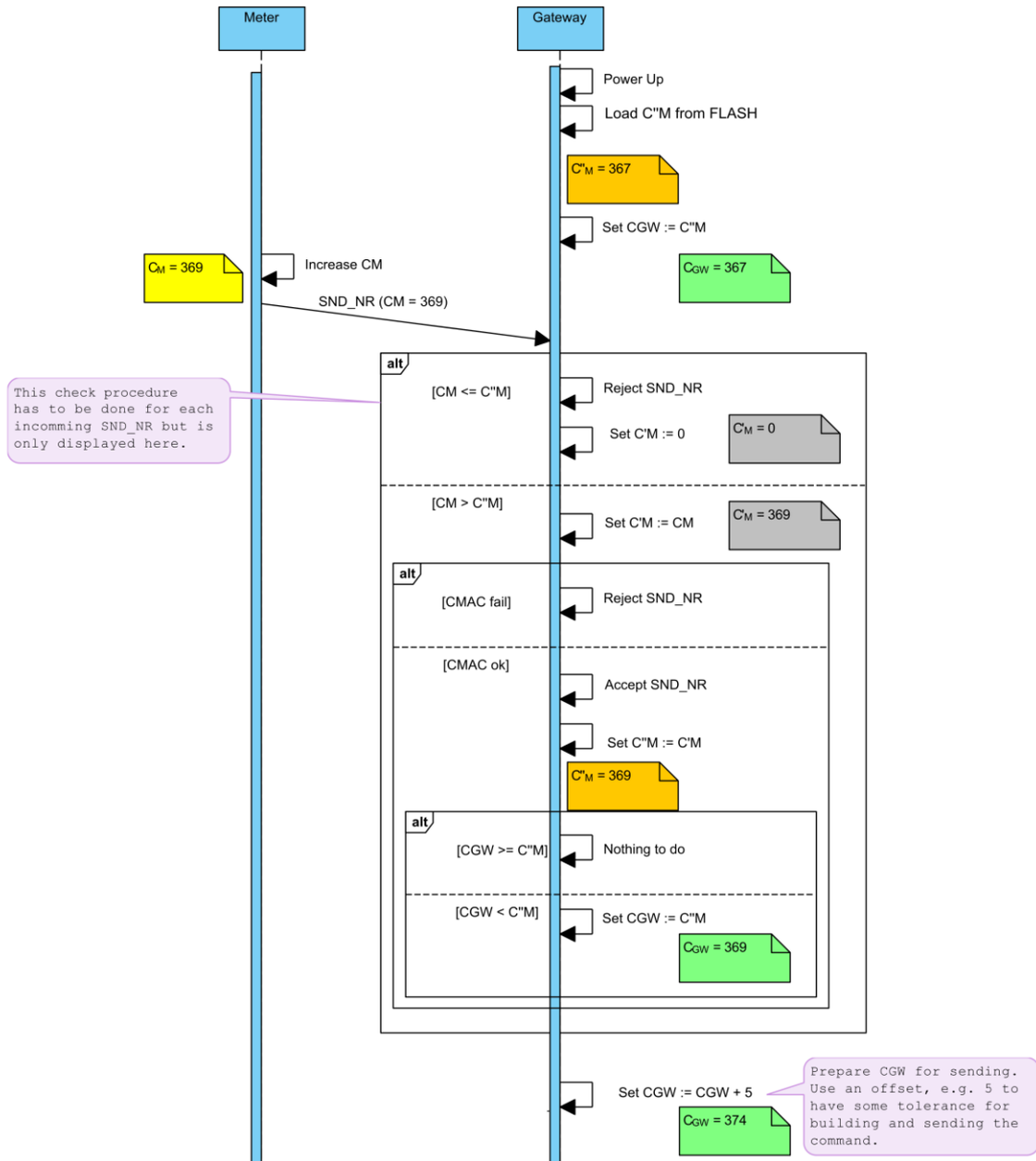
10 With the number of tries, the probability decreases that further tries are necessary. For example, the probability to have at least 3 tries is 1 and is the consequence of the 100 % collision probability for the 1<sup>st</sup> and 2<sup>nd</sup> try. The probability to have at least 4 tries is  $1 \times 1 \times 0,5$  and therefore the result of having a collision in the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> try. In general, the probability to have the necessity for at least  $n$  tries is  $1 \times 0,5^{n-2}$  (for  $n > 2$ ).

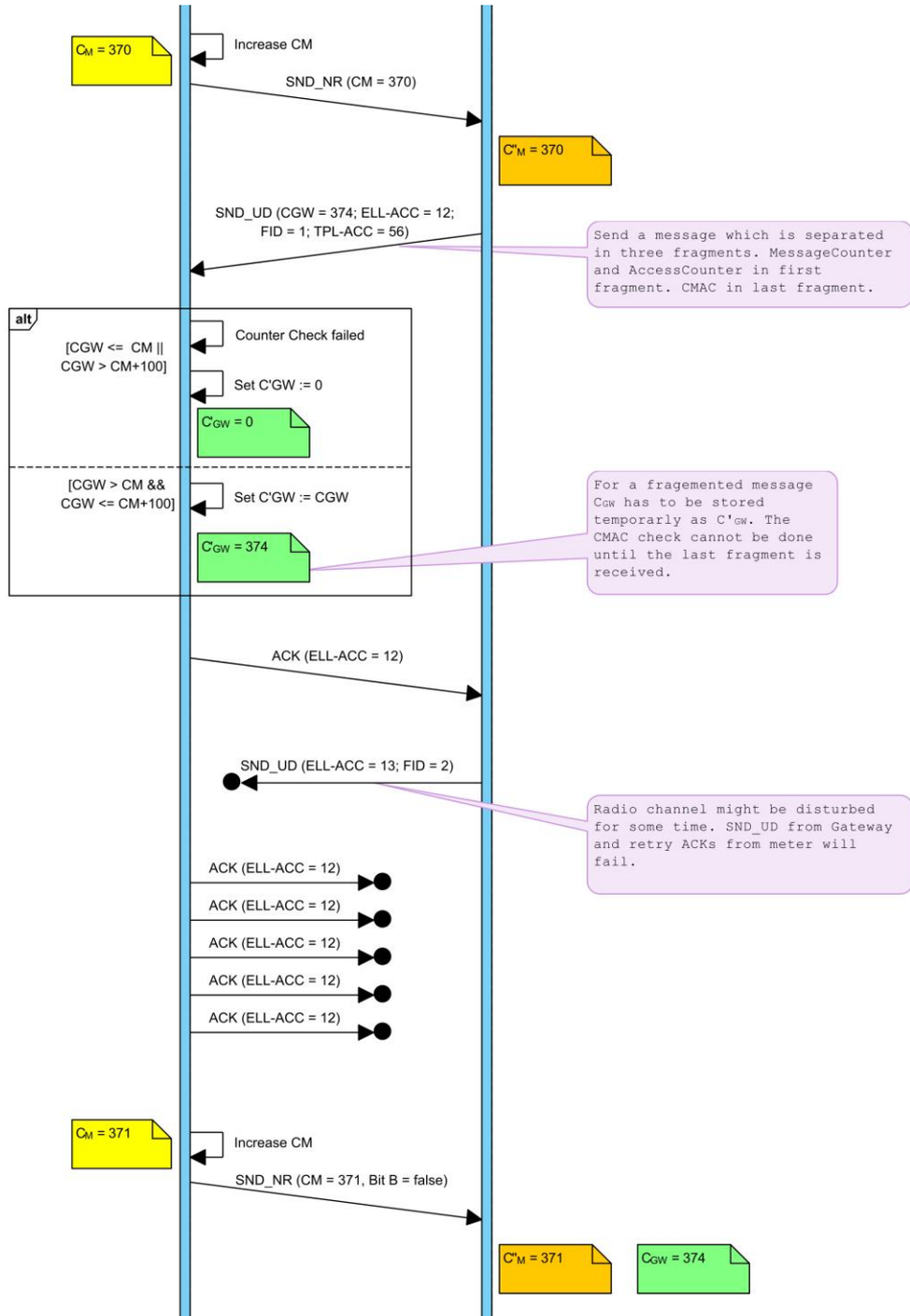


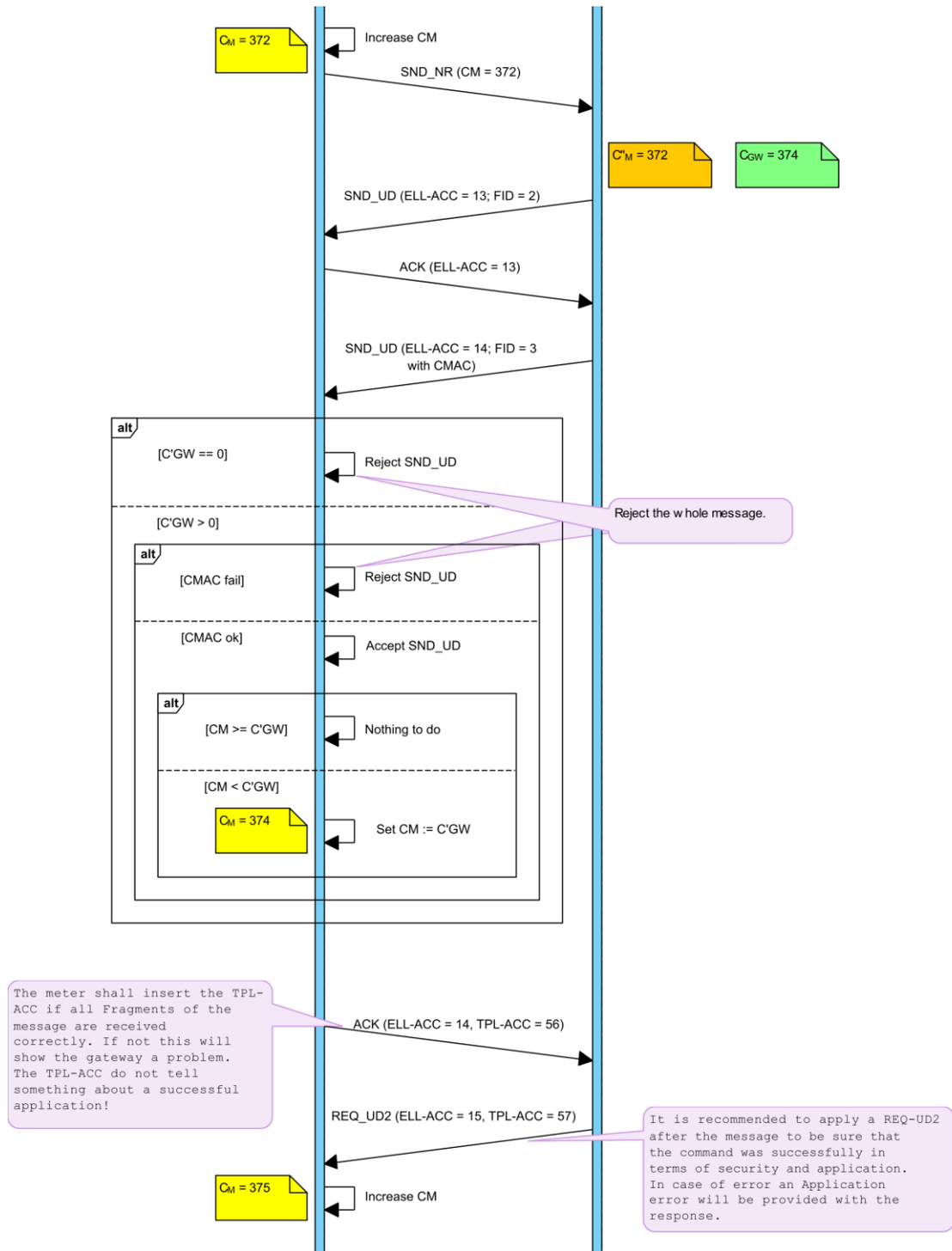
**Figure I4 – Collision probability**

- 15 The probability for 12 tries or more is about 0,2 %, therefore a maximum number of  $N = 11$  would be a suitable limit for the proposed algorithm. This limits the number of opportunities to a maximum of  $1 + 1 + 9 \times 2 = 20$ .

## Annex J (Informative): Handling of message counter







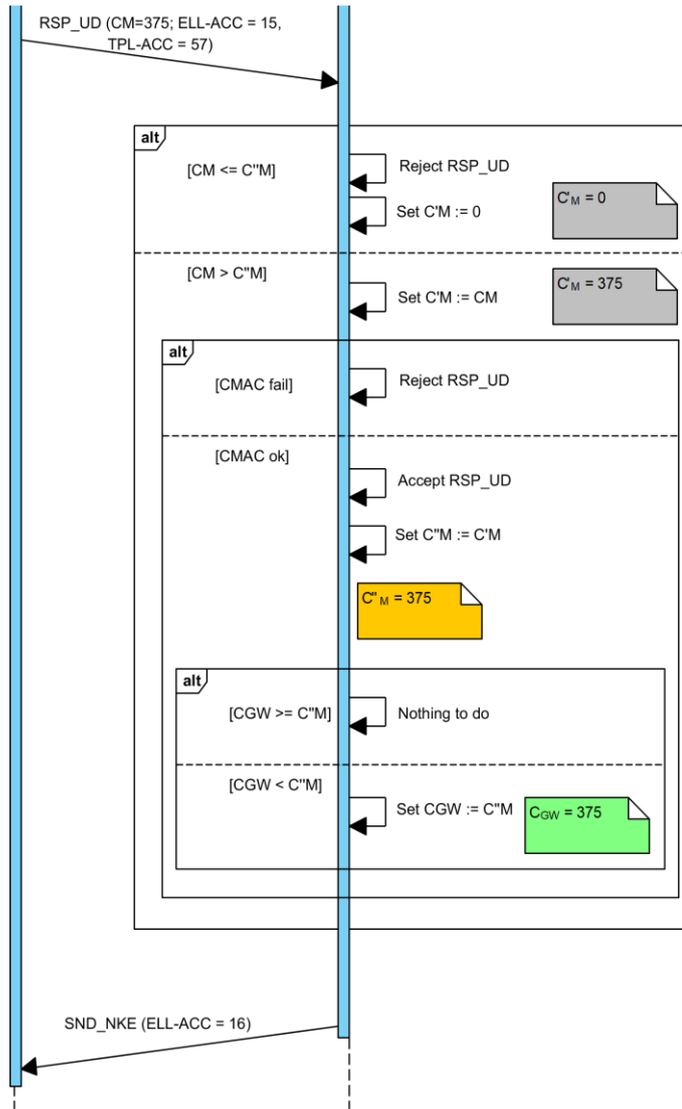


Figure J1 – Example of message counter handling

## Annex K (Normative): Descriptors

### K.1 General

The purpose of a descriptor is the declaration of the meaning of DIB-elements in the individual device. Following DIB-elements of data points can be declared by descriptors.

5 **Table K1 – Overview of descriptors and related DIB-elements**

DIB-element	Descriptor
Storage number	Storage interval descriptor
Tariff	Tariff descriptor
Subunit	Subunit descriptor

10 The link between the descriptor and the data point(s) is always the DIB-element. The DIB-element of a data point is identical to the DIB-element of the descriptor (see Table K1). The values of the other DIB elements do not matter. For example, the subunit descriptor with a subunit of 1 is applicable for all data points with the same subunit regardless of its value of the DIB-elements storage number, tariff, or function.

A descriptor is valid for all DIB-elements in the device; e.g. the declaration of tariff number 1 shall be applied to all storage numbers and subunits.

15 A descriptor shall not change its definition over the lifetime of a meter. A new descriptor may be added for new data points during the lifetime of a meter/actuator. An existing descriptor may be deleted if the referenced data point is not used anymore.

### K.2 Storage descriptors

#### K.2.1 Storage interval descriptor

##### K.2.1.1 Usage

20 The storage interval descriptor declares the usage of a single storage number or a range of storage numbers for historical values. Historical values are one or several measurement values that have been generated in the past. Typically historical values are generated periodically at a preset date and time like each full hour or at the end of a month. The meter may transmit either a single historical value (e.g. the value at the end of last month) or a set of historical values (e.g. the last 24 hourly values).

25 A single historical value is mostly transmitted together with a time stamp, which is linked with the historical value by the same storage number.

A set of historical data is transmitted either with a time stamp for each historical value or as a pure set of historical values with only a start date/time and an interval (refer to standard profile in [EN 13757-3:2018], Annex F.1).

30 The storage interval descriptor is used to declare the temporal relation between the values. In a set of historical values it describes the applied interval between the values (e.g. one hour). In a single data point it declares the time when the next single historical value is expected (e.g. next new value of this storage number will be generated during a month).

### K.2.1.2 Coding

The temporal relation shall be declared according to Table K2.

**Table K2 – Declaration of Storage interval descriptors**

M-Bus data point	VIB	Description
Storage interval year(s)	FDh 29h	Year
Storage interval month(s)	FDh 28h	Month
Storage interval [sec(s) ... day(s)]	FDh 27h	Day
Storage interval [sec(s) ... day(s)]	FDh 26h	Hour
Storage interval [sec(s) ... day(s)]	FDh 25h	Minute
Storage interval [sec(s) ... day(s)]	FDh 24h	Second

5 The value of the data point storage interval descriptor is coded as type B (according to [EN 13757-3:2018], Annex A). The value equals the used storage interval and is frequently 1. A storage interval of 0 describes that all values refers to the same point in time or that these values have no temporal relation.

In case of a single historical value, the storage interval descriptor uses the storage number of the data point.

10 In case of a standard profile, the storage interval descriptor uses the storage number of the oldest measurement value in the set of historical values.

In case of a compact profile, the storage interval descriptor uses the storage number of base time respectively base value.

15 The other DIB-elements tariff, function and subunit in the data point storage interval descriptor shall always be set to 0.

### K.2.1.3 Scope of application

The storage interval descriptor is mandatory for all historical values, except for

- All MB-Tags listed in Annex A,
- Historical values providing a time stamp for each used storage number,
- 20 • Storage numbers using a final DIFE (assignment is done by register-ID),
- Transmissions with compact profile according to OMSS-Vol2. Annex G (Note that any compact profile can be converted to a set of historical values with timestamps).

25 Storage number 0 (without final DIFE) is exclusively being used for current values and values without a temporal relation, e.g. the fabrication number. It is not permitted to use the storage interval descriptor for storage number 0.

Storage number 1 (without final DIFE) is being used for due date values. As long as the due date is provided no storage interval descriptor is required.

## K.2.2 Storage range descriptor

**Table K3 – Declaration of Storage range descriptors**

M-Bus data point	VIB	Description
First storage number for cyclic storage	FDh 20h	Time point for start of range (oldest value)
Last storage number for cyclic storage	FDh 21h	Time point for end of range (newest value)
Size of storage block	FDh 22h	Number of applied storage numbers

30 The storage range descriptor FDh 21h uses the storage number of newest value in the load profile. The storage range descriptors FDh 20h and FDh 22h use the storage number of the oldest value in the load profile. The data point sub fields for tariff, function, and subunit in the data point storage range descriptor shall be set to 0. The storage range descriptors FDh 20h and FDh 21h do not transmit values.

The transmission of a storage range descriptors is generally optional, with a few exceptions.

Under the following conditions the use of the storage range descriptor is mandatory:

1. If several sets of historical values with more than one pair of values are transmitted, a storage range descriptor according to Table K3 shall be included in the message. All sets in this message shall use the same type of storage range descriptor.
2. If the storage number of the oldest value in a set of historical values is not the smallest storage number in this set, then this storage number shall be declared with the storage range descriptor FDh 20h.

### K.3 Subunit descriptor

The subunit descriptor declares the usage of the subunit number.

The subunit descriptor is coded with 01h FDh 23h xx. The values for xx are listed in Table K4.

**NOTE:** The VIB of the subunit descriptor is the same as for the tariff descriptor.

**Table K4 – Subunit index values for the subunit descriptor**

Index value	Description	Media type	Comment
0	Main register, legacy	all	
1	OBIS value group B=1	electricity meter	
2	OBIS value group B=2	electricity meter	
3	OBIS value group B=3	electricity meter	
4	OBIS value group B=4	electricity meter	
5	Tariff subunit	all	
6	Minimum subunit	all	
7	Maximum subunit	all	
8	Data logger	all	
9	Event logger	all	e.g. error logging
10	Test subunit/test mode	all	Test results
11	Calibration subunit	all	Calibration results
12	Adjustment subunit	all	Adjustment values
13..20	Pulse collector 1...8	all	
21...29	Configuration subunit/configuration mode	all	
30...99	Reserved		
100...127	Manufacturer specific	all	
128...255	Reserved for other descriptors		

It is not permitted to use the subunit descriptor for the subunit value 0. The transmission of the subunit descriptors is mandatory for all subunit values greater than 0. For the case of a Subunit index value of 0 the transmission of the subunit descriptors may be omitted.

The subunit descriptor shall use the subunit number of the declared subunit. The DIB-elements storage number, function and tariff in the data point 'subunit descriptor' shall be set to 0.

## K.4 Tariff descriptor

The tariff descriptor declares the usage of the tariff register number.

The tariff descriptor is coded with 01h FDh 23h xx. The values for xx are listed in Table K5.

**NOTE:** The VIB of the tariff descriptor is the same as for the subunit descriptor.

5

**Table K5 – Tariff index values for the tariff descriptor**

Index value	Description	Device type	Comment
0...127	Reserved for other descriptors		
	<b>General tariffs</b>		
128...139	Manufacturer specific		
140...149	Reserved		
	Time based tariffs		
150	Absolute time of day	All	e.g. 8:00 to 11:00 each day
151	Weekdays	All	e.g. each Saturday and Sunday
152	Days in Month	All	e.g. each 15 <sup>th</sup> .
153...159	Reserved		
	<b>Threshold based tariffs</b>		
160	Difference temperature	Heat, Cold	
161	Forward temperature	Heat, Cold,	
162	Return temperature	Heat, Cold	
163	Return temperature threshold for calculation of theoretical energy	Heat, Cold	<sup>a</sup>
164	Volume Flow	Water, Heat, Cold, Gas	
165	Power	Electricity, Heat, Cold	
166...189	Reserved		
	<b>Consumption based tariffs</b>		
190	Energy consumption	Electricity, Heat, Cold	e.g. after consumption of 100 kWh
191	Volume consumption	Water, Heat, Cold, Gas	
192	Financial consumption	All	e.g. prepaid tariffs
193...209	Reserved		
	<b>Combined tariffs</b>		
210	Time and threshold based		
211	Time and consumption based		
212	Threshold and consumption based		
213...229	Reserved		

**Table K5 (continued)**

Index value	Description	Device type	Comment
<b>Other tariffs</b>			
230	Energy positive	Electricity, Heat, Cold	
231	Energy negative	Electricity, Heat, Cold	
232	Energy heating	Heat, Cold,	
233	Energy cooling	Heat, Cold,	
234	External input 1	All	Controlled by user from outside
235	External input 2	All	
<b>Reserved</b>			
236...249	Reserved		
250...255	Reserved for table extension		
<sup>a</sup> The energy is accumulated in tariff registers depending on the return (outlet) temperature. The quantity of this energy results from a mathematical calculation is based on the difference of return (outlet) temperature and a pre-defined return temperature threshold. It can be distinguished between accumulated energy in case the return temperature is lower or higher than the return threshold value. This can be signaled with the orthogonal VIFE 40h or 48h.			

It is not permitted to use the tariff descriptor for the tariff value 0. The transmission of tariff descriptors is mandatory for all tariff values greater than 0, except for the following conditions:

- 5 • A combined heat/cooling meter uses the tariff register 1 for the cooling energy.
- All MB-Tags listed in Annex A

The tariff descriptor shall use the tariff register number of the declared tariff. The DIB-elements storage number, function and subunit in the data point 'tariff descriptor' shall be set to 0.

## 10 K.5 Examples

### K.5.1 Example: Storage descriptor

**Table K6 – Example load profile for storage descriptor**

1st value at the end of the month	2008-01-31	65 litres (10 <sup>-3</sup> m <sup>3</sup> )
2nd value at the end of the month	2008-02-29	209 litres
3rd value at the end of the month	2008-03-31	423 litres
4th value at the end of the month	2008-04-30	755 litres
Last value at the end of the month	2008-05-31	1013 litres

**Table K7 – Example for coding of the storage descriptor**

DIB		VIB	Data	Hex coded (LSByte first)
Data field	Storage number			
2 digit BCD	8	Size of storage block	5	89 04 FD 22 05
2 digit BCD	8	Storage Interval Descriptor months	1	89 04 FD 28 01
16 bit binary	12	Date (Type G)	2008-05-31	82 06 6C 1F 15
8 digit BCD	8	Volume (litres)	65	8C 04 13 65 00 00 00
8 digit BCD	9	Volume (litres)	209	CC 04 13 09 02 00 00
8 digit BCD	10	Volume (litres)	423	8C 05 13 23 04 00 00
8 digit BCD	11	Volume (litres)	755	CC 05 13 55 07 00 00
8 digit BCD	12	Volume (litres)	1013	8C 06 13 13 10 00 00
0 bit	12	Storage Range Descriptor "End"	-	80 06 FD 21

### K.5.2 Example: Subunit descriptor

The following definition links subunit 2 to a data logger: 81h 80h 40h FDh 23h 08h

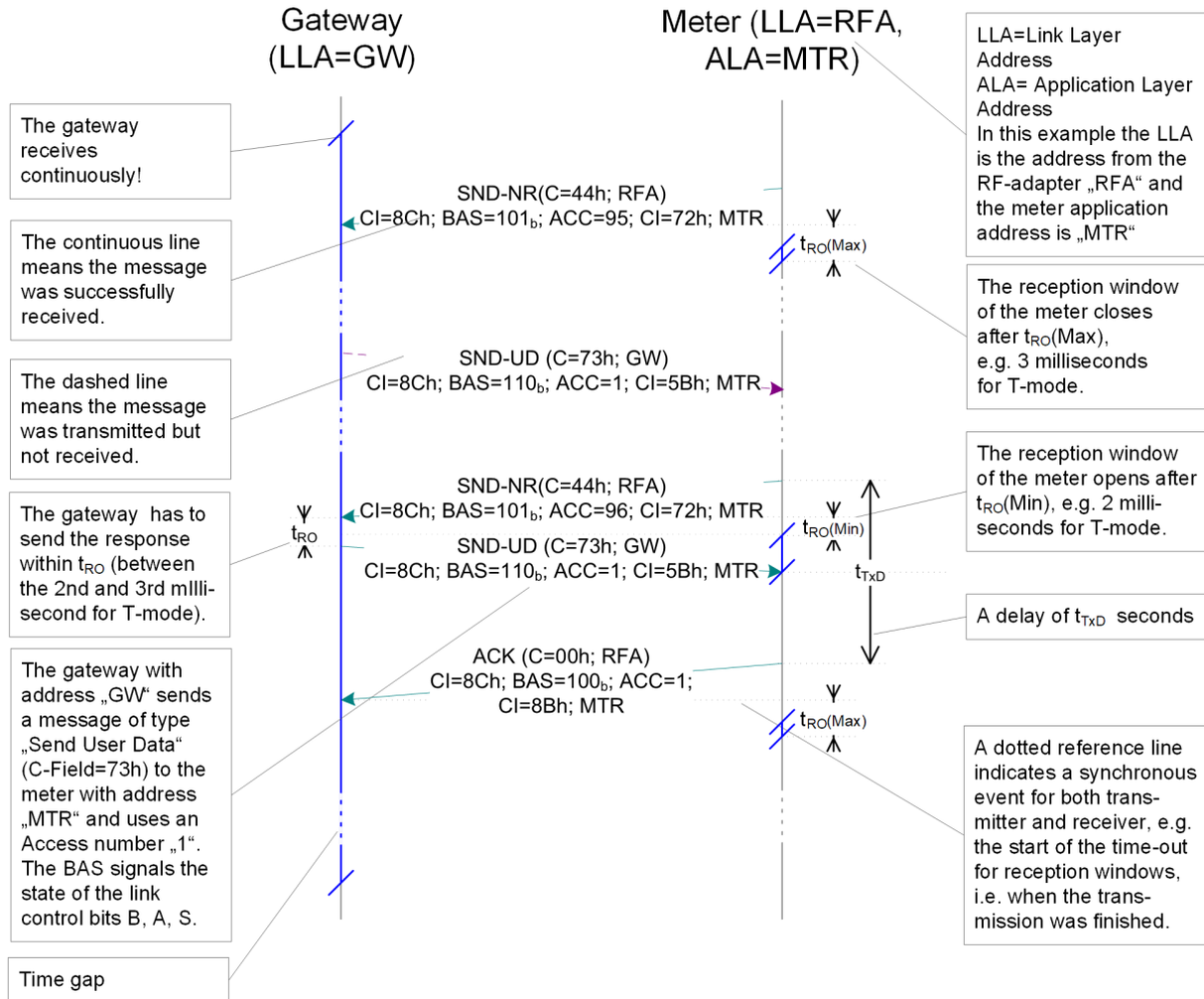
### K.5.3 Example: Tariff descriptor

- 5 The following definition links tariff 3 to the threshold based tariff "Difference Temperature":  
81h 30h FDh 23h A0h

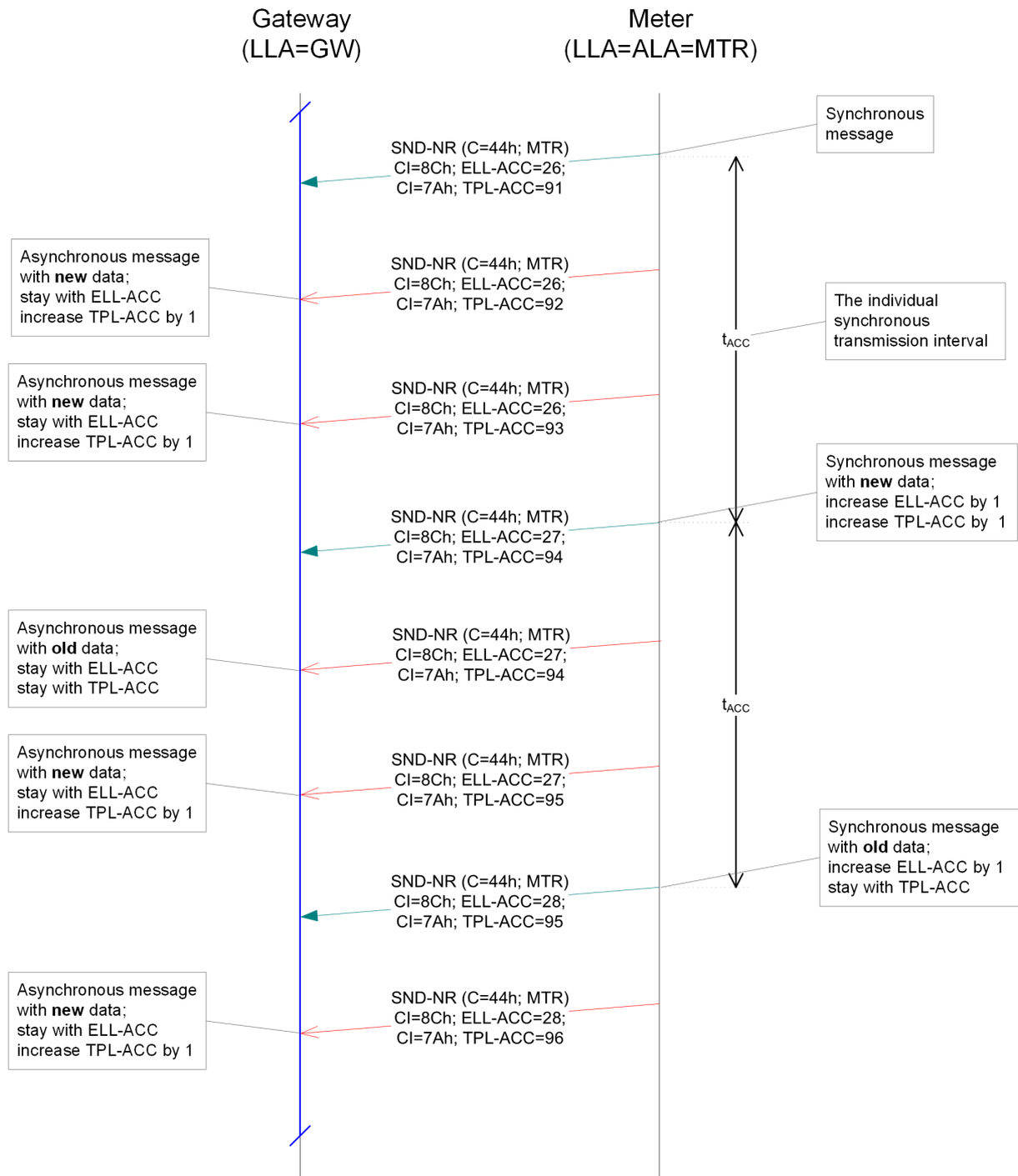
## Annex L (Informative): Timing Diagram

The next pages show examples of Timing diagrams. These are mainly examples of the S- and T-Mode. Examples of C-Mode are similar but differ slightly in the timing (refer to Annex E of [EN 13757-4:2019]). If the Access Number is not explicitly declared, then the shown Access number is the Access Number of the ELL or of the TPL (if the ELL does not exist).

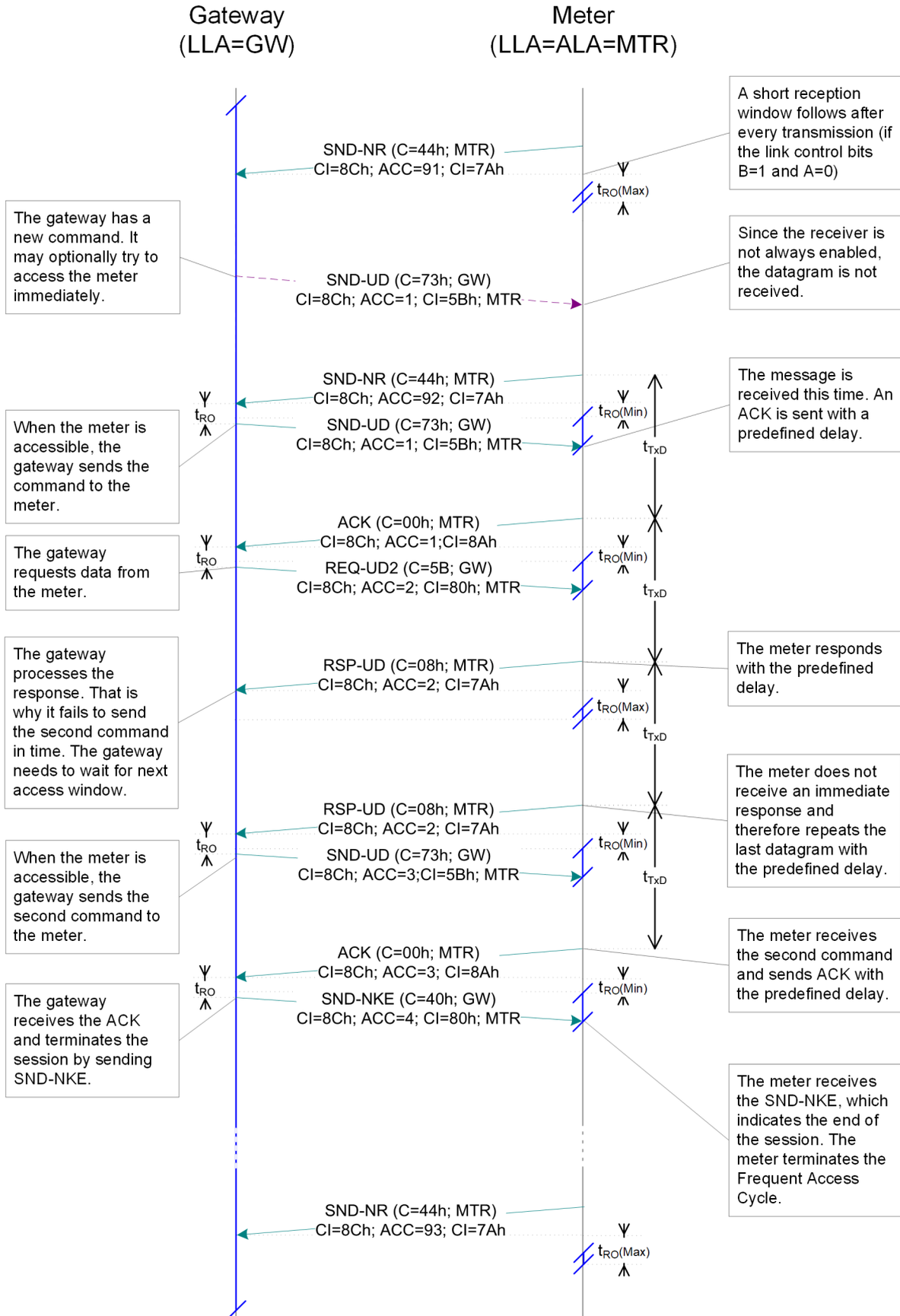
### L.1 Legend



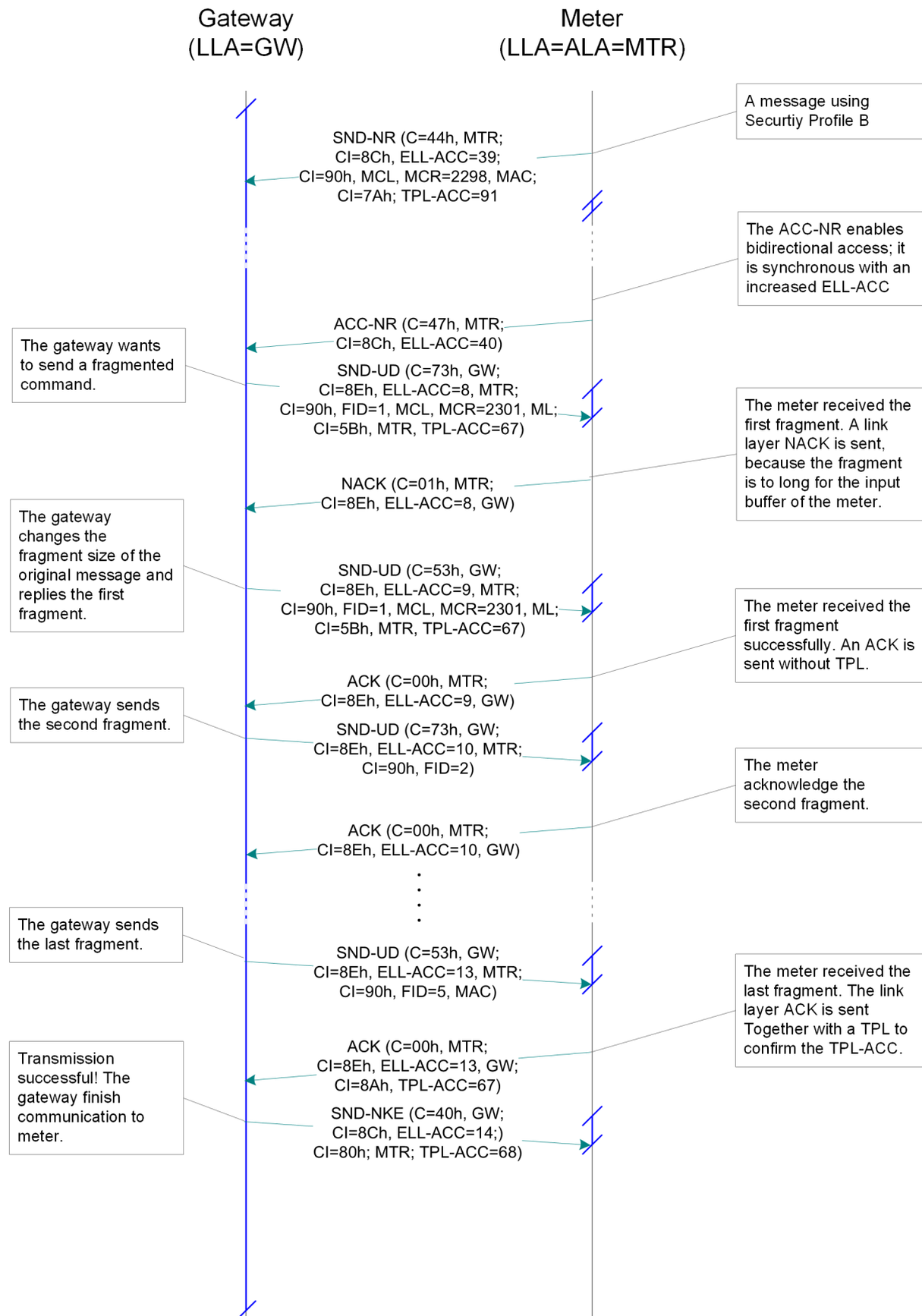
## L.2 Unidirectional Meter with synchronous and asynchronous Transmission



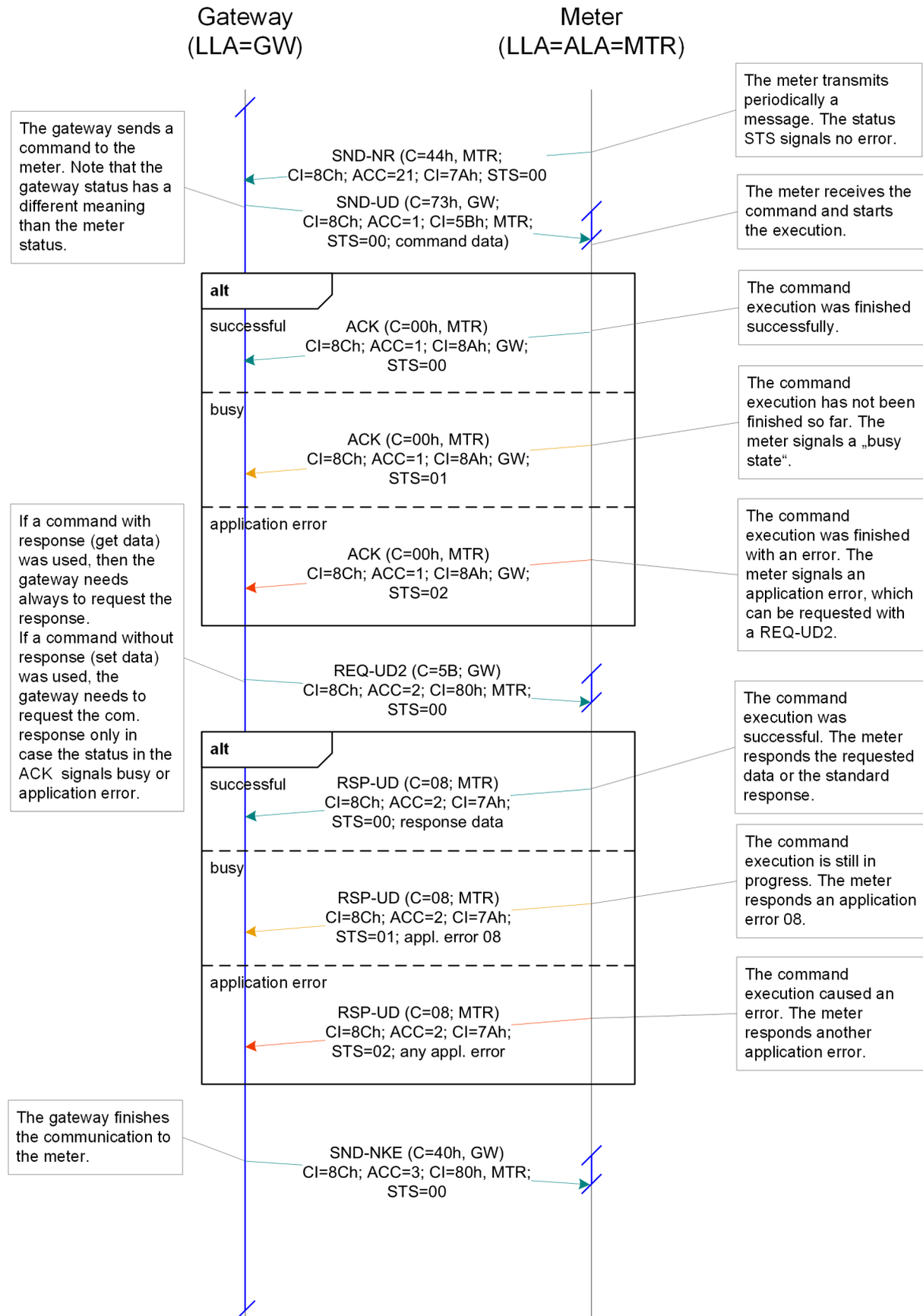
### L.3 RF-Connection with SND-UD and short TPL



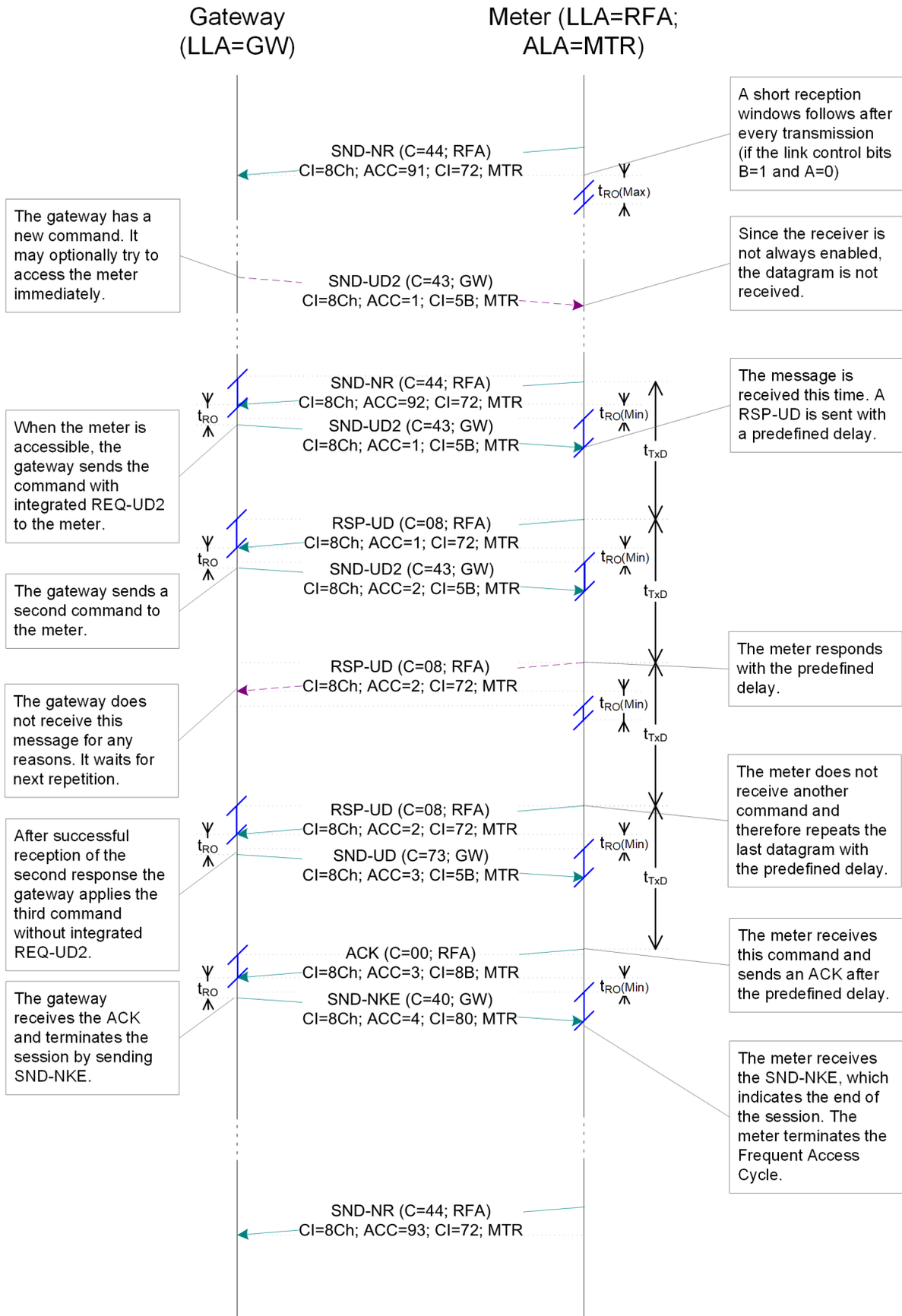
## L.4 Transmission of fragmented message with SND-UD



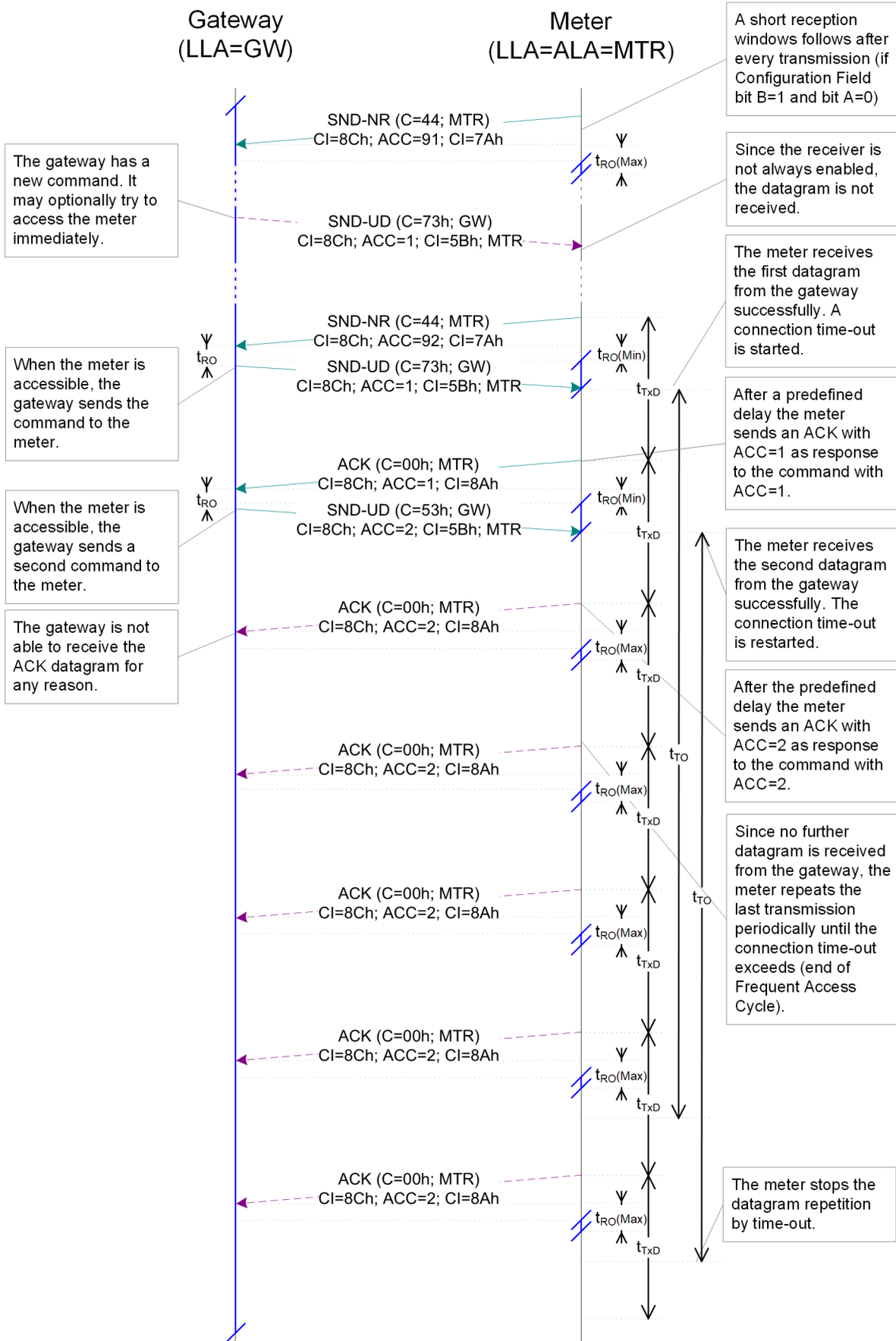
## L.5 Transmission of ACK + RSP-UD with different command states



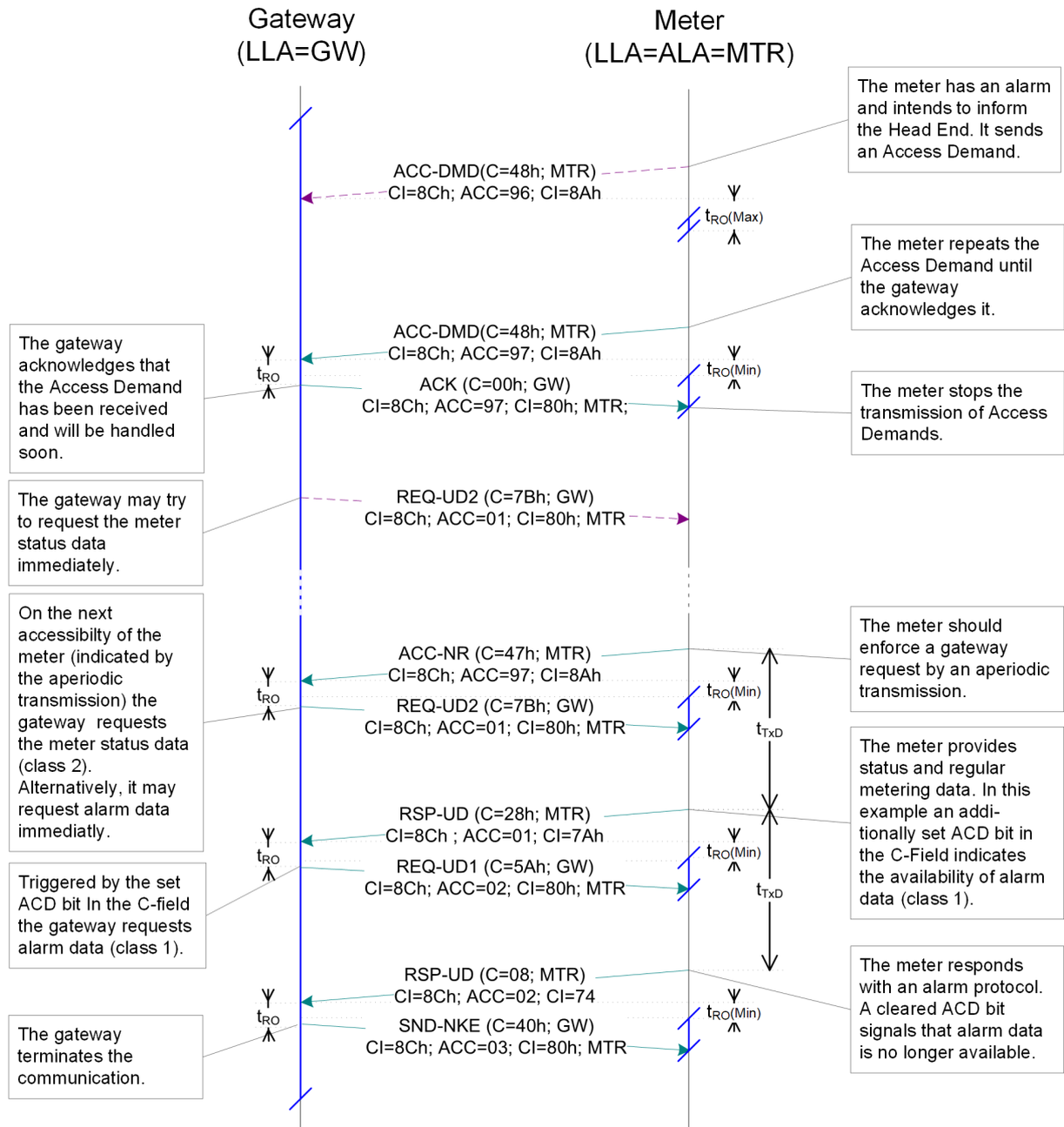
## L.6 RF-Connection with SND-UD2 and Long TPL



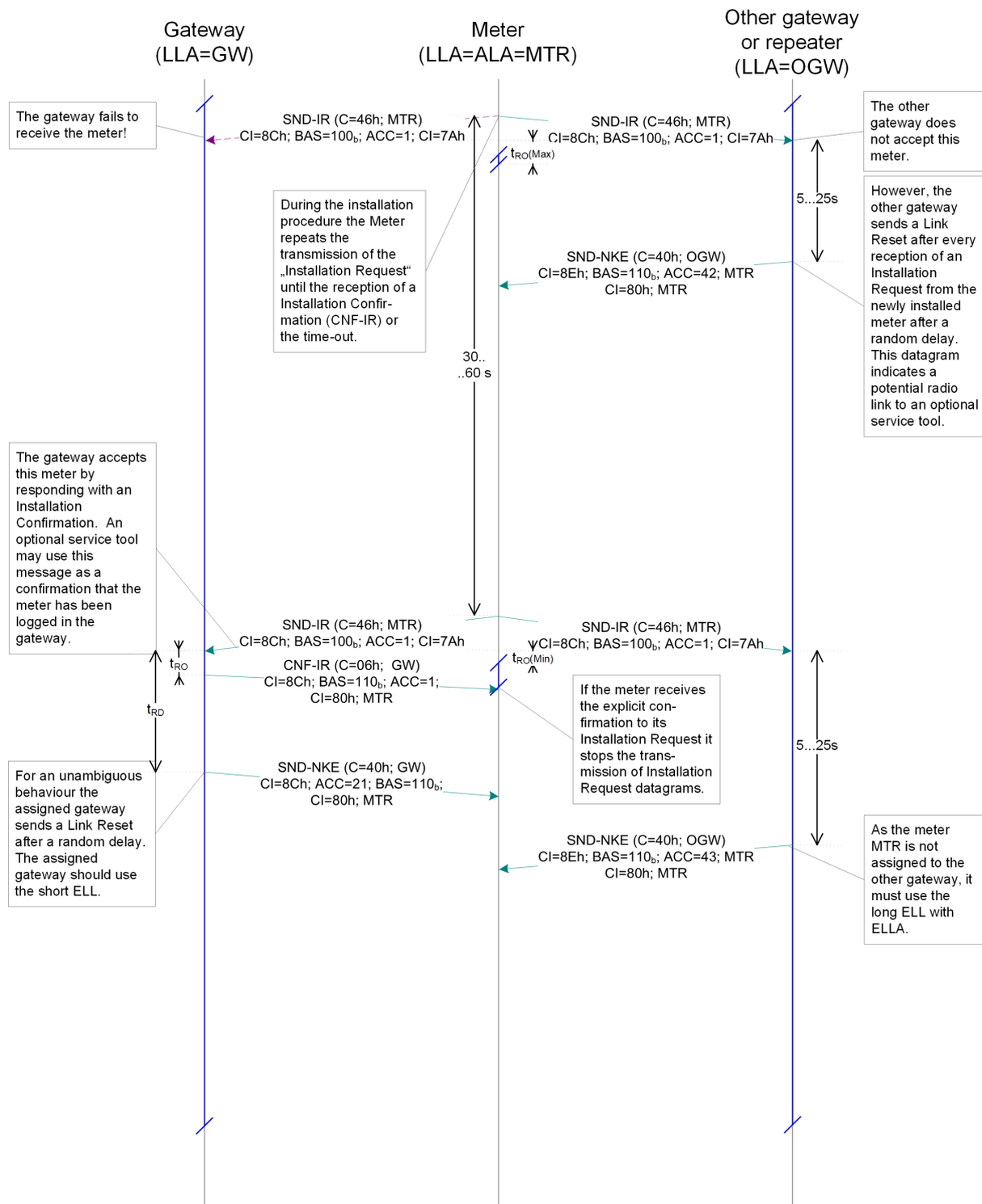
## L.7 Connection timeout of the Frequent Access Cycle



## L.8 Access Demand from Meter



## L.9 Installation procedure



## **Annex M (Normative): Requirements for OMS use case support**

This annex may be subject to a more frequent update than this main document. Therefore, the annex is not included. The current version can be downloaded from the OMS website ([www.oms-group.org](http://www.oms-group.org)).

5

## **Annex N (Informative): Datagram Examples for M-Bus and wM-Bus**

5 This annex lists several message examples for wired and wireless M-Bus. Be aware that this is an informative annex. In case of deviation between this annex and the normative specification, the content of specification has to be applied.

For the sake of better readability this annex is not included.

The current version (Release A or later) can be downloaded from the OMS website ([www.oms-group.org](http://www.oms-group.org)).

## **Annex O (Informative): Alternative Physical Layers for OMS**

5 Countries outside the CEPT may have defined other frequencies than those covered in the OMS-PC. OMS gives a recommendation on the usage of alternative Physical Layers and the country specific parameters.

Annex O may be subject to a more frequent change than this main document. Therefore the annex is not included. The current version (Release A or later) can be downloaded from the OMS website ([www.oms-group.org](http://www.oms-group.org)).