

# Open Metering System Specification

Message examples

Annex N to
Volume 2 Primary Communication
Issue 4.2.1

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## **Document History**

Version	Date	Comment	Editor
A 0.1.0	2013-09-28	Import from OMS-Spec. Vol.2 Issue 3.0.1 Add new example Fragmentation	Uwe Pahl
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C 0.4.2	2019-10-28	Add overview tables, Update examples (ELL), Bugfixes	Achim Reisinger. Alexander Rohleder, Thomas Banz

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## **Overview Tables**

## Wireless examples:

Message Type	Security Profile	Chapter
SND-NR	A	N.1.1
SND-NR	В	N.1.3
REQ-UD2/RSP-UD	В	N.1.4
REQ-UD2/RSP-UD (fragmented)	В	N.2
ACC-NR	No	N.4.2
SND-NR (partial encrypted)	A	N.4.3
SND-IR/CNF-IR	A	N.5
SND-UD/ACK	A	Fehler! Verweisquelle konnte nicht gefunden werden.
RSP-UD	A	N.7
RSP-UD (APL-error)	No	N.7
ACC-DMD/ACK	No	N.8
SND-NKE	No	N.9

## Wired examples:

Message Type	Security Profile	Chapter
RSP-UD	No	N.1.2
RSP-UD	В	N.1.5
REQ-UD2/RSP-UD (fragmented)	А	N.3
RSP_UD(partial encrypted)	A	N.4.4

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## N.1 Gas Meter with different Security profiles

## N.1.1 wM-Bus Meter with Security profile A

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This example shows a synchronous transmission of wM-Bus Meter with integrated radio interface (short TPL) using Security Profile A.

Gas meter example					
Medium	Gas				
Manufacturer	ELS				
Ident number	12345678				
Version	51				
Forward absolute meter volume,					
temperature converted	28504,27 m <sup>3</sup>				
date and time of read out	31.05.2008 23:50				
Error code binary	0				

AES Key according to FIPS 197 (see 9.1):

= manu. spec. at least 8 bytes unique for each meter = 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 11

AES CBC Initial Vector according to FIPS 197 (LSB first):

= M Field + A Field + 8 bytes Acces No

= 93 15 78 56 34 12 33 03 2A 2A 2A 2A 2A 2A 2A 2A

SND-NR (wM-Bus)

		OMS wM-Bus frame	Gas mete	r example	
					Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	La
			plain	AES coded	
1	L Field	Length of data (46 bytes)		2Eh	
2	C Field	Send - No Reply		44h	
3	M Field	Manufacturer code		93h	()
4	M Field	Manufacturer code		15h	Data Link Layer (DLL)
5	A Field	Ident No LSB (BCD)		78h	er (
6	A Field	Ident No (BCD)		56h	-ay
7	A Field	Ident No (BCD) (= 12345678)		34h	ık L
8	A Field	Ident No MSB (BCD)		12h	Li
9	A Field	Version (or Generation number)		33h	ata
10	A Field	Device type (Medium=Gas)		03h	Õ
11	CRC 1			33h	
12	CRC 1			63h	
13	CI Field	7Ah (short header)		7Ah	$\overline{}$
14	Access No.	Shared Access number of Meter		2Ah	Transport ayer (TPL)
15	Status	M-Bus state contents errors and alerts		00h	ınsp er (
16	Config Field	NNNNCCRHb (2 encr. blocks)		20h	Trans ayer
17	Config Field	BASMMMMMb (unidir., sync., AES)		25h	

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19 AES-Verify Encryption verification 2Fh 23h 2DR1 DIF (8 digit BCD) 0Ch C9h 3DR1 VIF (Volume 0,01 m³) 14h 5Ah 25Ah 22 DR1 Value LSB 27h AAAh 26h 27h 25h 25h 25h 25h 25h 25h 25h 25h 25h 25							
DR1			Encryption verification	2Fh	59h		Ы
DR1	19	AES-Verify	Encryption verification	2Fh	23h		_
CRC 2	20	DR1		0Ch	C9h		
CRC 2	21	DR1	VIF (Volume 0,01 m³)	14h	5Ah		۸PI
CRC 2	22	DR1	Value LSB	27h	AAh		) Je
CRC 2	23	DR1		04h	26h		aye
CRC 2	24	DR1	Value ( = 28504,27 m <sup>3</sup> )	85h	D1h	۱ #	) Ľ
CRC 2	25	DR1		02h	B2h		tiol
CRC 2	26	DR2	DIF (Time at readout; Type F)	04h	E7h		lica
CRC 2	27	DR2	VIF (Date, Time)	6Dh	49h		dd
ADh   CRC 2   ADh   ADh   Ca	28	DR2	Value LSB	32h	3Bh		A
No   No   No   No   No   No   No   No	29	CRC 2			C2h	-	┪
DR2	30	CRC 2			ADh	Ü	ב
DR2	31	DR2	Value	37h	01h		
33 DR2	32	DR2	Value ( 31.05.2008 23:50 )	1Fh	3Eh		
DR3	33	DR2	Value MSB	15h	C4h	-	
DR3	34	DR3	DIF (2 byte integer)	02h	A6h		
DR3							
DR3			,				
38       DR3       Value MSB (= 0)       00h       9Bh         39       Dummy       Fill Byte due to AES       2Fh       52h         40       Dummy       Fill Byte due to AES       2Fh       0Eh         41       Dummy       Fill Byte due to AES       2Fh       DFh         42       Dummy       Fill Byte due to AES       2Fh       EAh         43       Dummy       Fill Byte due to AES       2Fh       EAh         44       Dummy       Fill Byte due to AES       2Fh       EFh         44       Dummy       Fill Byte due to AES       2Fh       CPh         45       Dummy       Fill Byte due to AES       2Fh       CPh         47       CRC 3       B2h       DDh         49       Dummy       Fill Byte due to AES       2Fh       9Dh         50       Dummy       Fill Byte due to AES       2Fh       6Dh         51       Dummy       Fill Byte due to AES       2Fh       EBh         52       Dummy       Fill Byte due to AES       2Fh       EBh         53       Dummy       Fill Byte due to AES       2Fh       Fh         54       CRC 4       ECh       Th			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Dummy Fill Byte due to AES  Dummy Fill Byte due to AES  Dummy Fill Byte due to AES  Ph DEh  Dummy Fill Byte due to AES  Ph Dummy Fill Byte due to AES							٦
Dummy Fill Byte due to AES  2Fh DFh  Dummy Fill Byte due to AES  2Fh DFh  Dummy Fill Byte due to AES  2Fh FOh  Dummy Fill Byte due to AES  2Fh EAh  Dummy Fill Byte due to AES  2Fh EAh  Dummy Fill Byte due to AES  2Fh EFh  Dummy Fill Byte due to AES  2Fh EFh  Dummy Fill Byte due to AES  2Fh B2h  Dummy Fill Byte due to AES  2Fh BDh  Dummy Fill Byte due to AES  2Fh BDh  CRC 3  49 Dummy Fill Byte due to AES  2Fh BDh  Dummy Fill Byte due to AES  2Fh Bh  Table  Ta							AF
Dummy Fill Byte due to AES  2Fh FOh  Dummy Fill Byte due to AES  2Fh EAh  Dummy Fill Byte due to AES  2Fh EFh  Dummy Fill Byte due to AES  2Fh C9h  CRC 3  CRC 3  B2h  Dummy Fill Byte due to AES  2Fh OPH  TOPH							
Dummy Fill Byte due to AES  2Fh F0h  Dummy Fill Byte due to AES  2Fh EAh  Dummy Fill Byte due to AES  2Fh 6Dh  Dummy Fill Byte due to AES  2Fh 6Dh  Fill Byte due to AES  2Fh 9Dh  Dummy Fill Byte due to AES  2Fh 6Dh		•					
Dummy Fill Byte due to AES  2Fh EAh  Dummy Fill Byte due to AES  2Fh 6Dh  Dummy Fill Byte due to AES  2Fh EFh  Dummy Fill Byte due to AES  2Fh C9h  CRC 3  B2h  Dummy Fill Byte due to AES  2Fh 9Dh  Dummy Fill Byte due to AES  2Fh 9Dh  Dummy Fill Byte due to AES  2Fh 6Dh  Dummy Fill Byte due to AES  2Fh 6Dh  Dummy Fill Byte due to AES  2Fh 6Dh  Tale Y		_				#	
Dummy Fill Byte due to AES  Dummy Fill Byte due to AES  2Fh EFh  Dummy Fill Byte due to AES  2Fh C9h  CRC 3  CRC 3  B2h  Dummy Fill Byte due to AES  2Fh 9Dh  Dummy Fill Byte due to AES  2Fh 6Dh  Dummy Fill Byte due to AES  2Fh 9Dh  Dummy Fill Byte due to AES  2Fh 6Dh  Table CRC 4  ECh J							
Dummy Fill Byte due to AES  2Fh EFh  Dummy Fill Byte due to AES  2Fh C9h  CRC 3  CRC 3  B2h  Dummy Fill Byte due to AES  2Fh 9Dh  Dummy Fill Byte due to AES  2Fh 6Dh  Dummy Fill Byte due to AES  2Fh 69h  Table CRC 4  ECh J							
Dummy   Fill Byte due to AES   2Fh   C9h							
47       CRC 3       55h         48       CRC 3       B2h         49       Dummy       Fill Byte due to AES       2Fh       9Dh         50       Dummy       Fill Byte due to AES       2Fh       6Dh         51       Dummy       Fill Byte due to AES       2Fh       69h       #         52       Dummy       Fill Byte due to AES       2Fh       EBh         53       Dummy       Fill Byte due to AES       2Fh       F3h         54       CRC 4       ECh       J		_					
48 CRC 3  49 Dummy Fill Byte due to AES  50 Dummy Fill Byte due to AES  51 Dummy Fill Byte due to AES  52 Dummy Fill Byte due to AES  53 Dummy Fill Byte due to AES  54 CRC 4  55 B2h  56 CRC 4  57 B2h  58 B2h  69 B2h  60 B2h  60 B2h  60 B2h  60 B2h  60 B2h  61 B2h  62 B2h  63 B2h  64 B2h  65 B2h  66 B2h  76 B2h  76 B2h  76 B2h  77 B2h  76 B2h  77 B2h  78 B2h  78 B2h  78 B2h  78 B2h  69 B2h  78 B2h  60 B2h  78 B2							
Dummy Fill Byte due to AES  CRC 4  ECh						ā	ה
Dummy Fill Byte due to AES 2Fh 6Dh Dummy Fill Byte due to AES 2Fh 69h Dummy Fill Byte due to AES 2Fh EBh Dummy Fill Byte due to AES 2Fh F3h CRC 4 ECh			Fill Byte due to AES	2Fh			
Dummy Fill Byte due to AES 2Fh 69h  Dummy Fill Byte due to AES 2Fh EBh  Dummy Fill Byte due to AES 2Fh F3h  CRC 4 ECh							
52DummyFill Byte due to AES2FhEBh53DummyFill Byte due to AES2FhF3h54CRC 4ECh		_					\PL
Dummy Fill Byte due to AES 2Fh F3h CRC 4 ECh	52			2Fh			4
54 CRC 4 ECh							
55 CRC 4 8Ah	54	•			ECh		7
	55				8Ah	ď	בֿ

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## N.1.2 M-Bus Meter with no encryption:

This is an example of a RSP-UD after a REQ-UD2 (Meter ID and data are identical to wM-Bus Meter with Security profile A).

RSP-UD (M-Bus)

		TOT OD (III DUS)			
		OMS M-Bus frame	Gas meter example		
				Layer	
Byte No	Field Name	Content	Bytes [hex]		
			plain		
1	Start	Start byte	68h	er	
2	L Field	Length of data (32 bytes)	20h	-ay	
3	L Field	Length of data (32 bytes)	20h	Data Link Layer (DLL)	
4	Start	Start byte	68h	<u> </u>	
5	C Field	Respond user data	08h	ata	
6	A-Field	Secondary addressing mode	FDh	Δ	
7	CI Field	72h (long header)	72h		
8	Ident.Nr.	Ident No LSB (BCD)	78h		
9	Ident.Nr.	Ident No (BCD)	56h		
10	Ident.Nr.	Ident No (BCD) (=12345678)	34h	P.	
11	Ident.Nr.	Ident No MSB (BCD)	12h	Ė.	
12	Manufr	Manufacturer code	93h	yer	
13	Manufr	Manufacturer code	15h	Ľ	
14	Version	Version (or Generation number)	33h	oort	
15	Device type	Device type (Medium=Gas)	03h	Transport Layer (TPL)	
16	Access No.	Access number of Meter	2Ah	Tra	
17	Status	M-Bus state contents errors and alerts	00h		
18	Config Field	0000CCRHb	00h		
19		BASMMMMMb	00h		
20	DR1	DIF (8 digit BCD)	0Ch		
21	DR1	VIF (Volume 0,01 m³)	14h		
22	DR1	Value LSB	27h		
23	DR1	Value	04h		
24	DR1	Value ( = 28504,27 m <sup>3</sup> )	85h	$\overline{}$	
25	DR1	Value MSB	02h	Layer (APL)	
26	DR2	DIF (Time at readout; Type F)	04h	ř. (4	
27	DR2	VIF (Date, Time)	6Dh	aye	
28	DR2	Value LSB	32h	n Lá	
29	DR2	Value	37h	Application	
30	DR2	Value ( 31.05.2008 23:50 )	1Fh		
31	DR2	Value MSB	15h		
32	DR3	DIF (2 byte integer)	02h		
33	DR3	VIF (FD-Table)	FDh		
34	DR3	VIFE (error flag)	17h		
35	DR3	Value LSB	00h		
36	DR3	Value MSB (=0)	00h		
37	Checksum		89h	4	
38	Stop	Stop byte	16h	DLL	

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#### N.1.3 wM-Bus Meter with integrated radio and Security profile B

This example shows a synchronous transmission of a Gas Meter with an integrated unidirectional radio interface using security profile B.

Gas meter example					
Medium	Gas				
Manufacturer	ELS				
Ident number	12345678				
Version	51				
Forward absolute meter volume,					
temperature converted	28504,27 m <sup>3</sup>				
Date and time of read out	31.05.2008 23:50				
Error code binary	0				

#### ToDo:

- 1. Calculate Session Keys
- 2. Encrypt Message using Kenc
- 3. Calculate MAC using Kmac
- 4. Calculate CRCs

#### Individual Master Key Mk (see 9.1):

=00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

#### Current Message Counter C (LSB first):

= B3 0A 00 00

#### **Encryption Session Key Kenc**

- = CMAC(Mk, 0x00 || MCR || IdentNo || padding)
- = CMAC(Mk,00||B3||0A||00||00||78||56||34||12 ...
  - ... ||07||07||07||07||07||07)
- = EC CF 39 D4 75 D7 30 B8 28 4F DF DC 19 95 D5 2F

#### MAC Session Key Kmac

- = CMAC(Mk, 0x01 || MCR || IdentNo || padding)
- = CMAC(Mk,01||B3||0A||00||00||78||56||34||12 ...
  - ... ||07||07||07||07||07||07|
- = C9 CD 19 FF 5A 9A AD 5A 6B BD A1 3B D2 C4 C7 AD

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SND-NR (wM-Bus)

		OND MIX (WIN DUS)			
		OMS wM-Bus frame	Gas mete	r example	
					Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	La
			plain	AES coded	
1	L Field	Length of data (67 bytes)	•	43h	
2	C Field	Send - No Reply		44h	
3	M Field	Manufacturer code		93h	$\widehat{\Box}$
4	M Field	Manufacturer code		15h	DL
5	A Field	Ident No LSB (BCD)		78h	Data Link Layer (DLL)
6	A Field	Ident No (BCD)		56h	-ay
7	A Field	Ident No (BCD) (= 12345678)		34h	J Y
8	A Field	Ident No MSB (BCD)		12h	Ë
9	A Field	Version (or Generation number)		33h	ata
10	A Field	Device type (Gas)		03h	Õ
11	CRC 1			7Ah	
12	CRC 1			C9h	
13	CI Field	Extended Link Layer (short)		8Ch	
14	CC Field	Communication Control		20h	ELI
15	Access No.	ELL-Access Counter of Meter		75h	
16	CI Field	Authentication and Fragmentation layer		90h	
17	AFLL	AFL Length (all AFL bytes after AFLL)		0Fh	tion
18	FCL	Fragmentation Control Field (LSB)		00h	ntat
19	FCL	Fragmentation Control Field (MSB)		2Ch	ner
20	MCL	Message Control Field		25h	agr -)
21	MCR	Message Counter C (LSB)		B3h	-  -  - -
22	MCR	Message Counter C		0Ah	Authentication and Fragmentation Layer (AFL)
23	MCR	Message Counter C (e.g. = 2739)		00h	on a
24	MCR	Message Counter C (MSB)		00h	atic L
25	MAC	AES-CMAC (MSB)		21h	ntic
26	MAC	AES-CMAC		92h	ihe
27	MAC	AES-CMAC		4Dh	Aul
28	MAC	AES-CMAC		4Fh	
29	CRC 2			BAh	-L
30	CRC 2			37h	DLI
31	MAC	AES-CMAC		2Fh	
32	MAC	AES-CMAC		B6h	AFL
33	MAC	AES-CMAC		6Eh	₹
34	MAC	AES-CMAC (LSB)		01h	
35	CI Field	7Ah (short header)		7Ah	$\overline{}$
36	Access No.	TPL Access Counter of Meter		75h	IPI
37	Status	Meter status		00h	) J6
38	Config Field	NNNNPIIIb		20h	aye
39	Config Field	ССZМММММЬ		07h	пL
40	CFE	0VDDKKKKb		10h	lods
41	AES-Verify	Decryption verification	2Fh	90h	Transport Layer (TPL)
42	AES-Verify	Decryption verification	2Fh	58h	_ L
43	DR1	DIF (8 digit BCD)	0Ch	47h	
43	DR1	VIF (Volume 0,01 m <sup>3</sup> )	14h	5Fh	# 1 APL
	DR1	Value LSB	27h	4Bh	# AF
43	ואט	value LOD	2/11	4DH	

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46	DR1	Value	04h	C9h		
47	CRC 3			D1h	DLL	
48	CRC 3			28h	10	
49	DR1	Value ( = 28504,27 m <sup>3</sup> )	85h	1Dh		
50	DR1	Value MSB	02h	F8h		
51	DR2	DIF (Time at readout; Type F)	04h	78h		
52	DR2	VIF (Date, Time)	6Dh	B8h		
53	DR2	Value LSB	32h	0Ah	$\frac{1}{2}$	
54	DR2	Value	37h	1Bh	#	
55	DR2	Value ( 31.05.2008 23:50 )	1Fh	0Fh	ā	
56	DR2	Value MSB	15h	98h	41 # Application Layer (APL)	
57	DR3	DIF (2 byte integer)	02h	B6h	i	
58	DR3	VIF (VIF-Extension Table FD)	FDh	29h	ta 7	
59	DR3	VIFE (error flag)	17h	02h	ilaa	
60	DR3	Value LSB	00h	4Ah	Ā	
61	DR3	Value MSB (=0)	00h	ACh	2	
62	Dummy	Fill Byte due to AES	2Fh	72h	#	
63	Dummy	Fill Byte due to AES	2Fh	79h		
64	Dummy	Fill Byte due to AES	2Fh	42h		
65	CRC 4			93h	DLL	
66	CRC 4			98h		
67	Dummy	Fill Byte due to AES	2Fh	BFh		
68	Dummy	Fill Byte due to AES	2Fh	C5h		
69	Dummy	Fill Byte due to AES	2Fh	49h		
70	Dummy	Fill Byte due to AES	2Fh	23h		
71	Dummy	Fill Byte due to AES	2Fh	3Ch	# 2 API	
72	Dummy	Fill Byte due to AES	2Fh	01h	#   4	
73	Dummy	Fill Byte due to AES	2Fh	40h		
74 75	Dummy	Fill Byte due to AES	2Fh	82h		
75 70	Dummy	Fill Byte due to AES	2Fh	9Bh		
76 77	Dummy CDC 5	Fill Byte due to AES	2Fh	93h	,	
77	CRC 5			BAh		
78	CRC 5			A1h		

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## N.1.4 wM-Bus Meter with radio adapter and Security profile B

This example shows the communication of a Gas Meter with a bidirectional radio adapter (long TPL) which communicates with a foreign gateway applying long ELL.

Gas meter example					
Medium	Gas				
Manufacturer	ELS (1593h)				
Ident number	12345678				
Version	51				
Forward absolute meter volume,					
temperature converted	28504,27 m <sup>3</sup>				
Date and time of read out	31.05.2008 23:50				
Error code binary	0				

RF adapter exam	ple
Medium/device type	Radio converter
Manufacturer	RAD (4824h)
Ident number RF-Adapter	11223344
Version	3

Gateway example	
Medium/device type	Comm. controller
Manufacturer	XYZ (633A)
Ident number	33445566
Version	10 (e.g. V 1.0)

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The Message Counter, the individual Master Key Mk and both derived keys Kenc and Kmac are identical to example N.1.3 wM-Bus Meter with integrated radio and Security profile B.

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REQ-UD2 (wM-Bus)

		11-17 5-1 (11111 - 115)	<u>/</u>	
		OMS wM-Bus frame	GW -> Gas	
				Layer
Byte No	Field Name	Content	Bytes [hex]	La
			plain	
1	L Field	Length of data (33 bytes)	21h	
2	C Field	Request user data class 2	7Bh	
3	M Field	Manufacturer code	3Ah	Ĺ.
4	M Field	Manufacturer code	63h	Data Link Layer (DLL
5	A Field	Ident No LSB (BCD)	66h	er (
6	A Field	Ident No (BCD)	55h	-ay
7	A Field	Ident No (BCD) (=33445566)	44h	ş
8	A Field	Ident No MSB (BCD) of GW	33h	ا ڌ
9	A Field	Version (or Generation number)	0Ah	ata
10	A Field	Device type (Medium=COM)	31h	О
11	CRC 1		5Dh	
12	CRC 1		17h	
13	CI Field	Extended Link Layer (long)	8Eh	
14	CC Field	Communication Control	84h	
15	Access No.	ELL-Access number of GW	75h	
16	M Field	Manufacturer code	24h	
17	M Field	Manufacturer code	48h	
18	A Field	Ident No LSB (BCD)	44h	ELL
19	A Field	Ident No (BCD)	33h	
20	A Field	Ident No (BCD) (= 11223344)	22h	
21	A Field	Ident No MSB (BCD)	11h	
22	A Field	Version (or Generation number)	03h	
23	A Field	Device type (Communication controller)	37h	
24	CI Field	GW -> Meter	80h	
25	Ident.Nr.	Meter-ID	78h	
26	Ident.Nr.	Meter-ID	56h	TPL
27	Ident.Nr.	Meter-ID	34h	'
28	Ident.Nr.	Meter-ID	12h	
29	CRC 2		80h	Ⅎ⅃
30	CRC 2		A4h	DF
31	Manufr	Meter-Manufacturer-ID	93h	
32	Manufr	Meter-Manufacturer-ID	15h	
33	Version	Meter-Version	33h	
34	Device type	Meter-Device-Type	03h	7
35	Access No.	TPL-Access number of GW	75h	TPI
36	Status	GW State RSSI level (-84dBm)	17h	
37	Config Field	0000CCRHb	00h	
38	Config Field	BASMMMMb	00h	
39	CRC 3		CDh	4
40	CRC 3		CDh	DLI

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RSP-UD (wM-Bus)

		OMS wM-Bus frame	Gas -	> GW	
					er
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	Layer
,			plain	AES coded	_
1	L Field	Length of data (83 bytes)	piani	53h	
2	C Field	Respond user data		08h	
3	M Field	Manufacturer code		24h	$\widehat{}$
4	M Field	Manufacturer code		48h	)LL
5	A Field	Ident No LSB (BCD)		44h	) Ji
6	A Field	Ident No (BCD)		33h	aye
7	A Field	Ident No (BCD) (= 11223344)		22h	Data Link Layer (DLL)
8	A Field	Ident No MSB (BCD)		11h	Li
9	A Field	Version (or Generation number)		03h	ıta
	A Field	Device type (Radio converter)		37h	Da
11	CRC 1	, , , , , , , , , , , , , , , , , , , ,		D0h	
12				46h	
13	CI Field	Extended Link Layer (long)		8Eh	
14	CC Field	Communication Control		80h	
15	Access No.	ELL-Access number of GW		75h	
	M Field	Manufacturer code		3Ah	
17	M Field	Manufacturer code		63h	
	A Field	Ident No LSB (BCD)		66h	Τ.
19	A Field	Ident No (BCD)		55h	ELL
	A Field	Ident No (BCD) (= 33445566)		44h	
21	A Field	Ident No MSB (BCD)		33h	
22	A Field	Version (or Generation number)		0Ah	
	7111010	Device type (Communication		<b>0</b> 7	
23	A Field	controller)		31h	
24	CI Field	Authentication and Fragmentation layer		90h	
25	AFLL	AFL Length (all AFL bytes after AFLL)		0Fh	
	FCL	Fragmentation Control Field (LSB)		00h	AFL
27	FCL	Fragmentation Control Field (MSB)		2Ch	,
28	MCL	Message Control Field		25h	
	CRC 2			E0h	DLL
30	CRC 2			0Ah	О
31	MCR	Message Counter C (LSB)		B3h	uc
	MCR	Message Counter C		0Ah	tatic
33	MCR	Message Counter C (e.g. = 2739)		00h	ent
	MCR	Message Counter C (MSB)		00h	mgı (
35	MAC	AES-CMAC (MSB)		AFh	Authentication and Fragmentation Layer (AFL)
	MAC	AES-CMAC		5Dh	₽ <u>₹</u>
37	MAC	AES-CMAC		74h	ion and Fra Layer (AFL
38	MAC	AES-CMAC		DFh	atio La
39	MAC	AES-CMAC		73h	tica
40	MAC	AES-CMAC		A6h	.ueu
41	MAC	AES-CMAC		00h	rut
42	MAC	AES-CMAC (LSB)		D9h	Ą
43	CI Field	72h (long header)		72h	
	Ident.Nr.	Ident No LSB (BCD)		78h	TPL
45	Ident.Nr.	Ident No (BCD)		56h	

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46	Ident.Nr.	Ident No (BCD)		34h	
47	CRC 3			C0h	4
48	CRC 3			27h	סרר
49	Ident.Nr.	Ident No MSB (BCD) of meter		12h	
50	Manufr	Manufacturer code		93h	
51	Manufr	Manufacturer code		15h	
52	Version	Version (or Generation number)		33h	딥
53	Device type	Device type (Medium = Gas)		03h	) Je
54	Access No.	TPL-Access number of GW		75h	ave
55	Status	M-Bus state contents errors and alerts		00h	f.
56	Config Field	NNNNPIIIb		20h	Transport Laver (TPL)
57	Config Field	CCZMMMMMb		07h	ran
58	CFE	0VDDKKKKb		10h	F
59	AES-Verify	Decryption verification	2Fh	90h	
60	AES-Verify	Decryption verification	2Fh	58h	
61	DR1	DIF (8 digit BCD)	0Ch	47h	
62	DR1	VIF (Volume 0,01 m³)	14h	5Fh	7
63	DR1	Value LSB	27h	4Bh	# 1 APL
64	DR1	Value	04h	C9h	
65	CRC 4			55h	DLL
66	CRC 4			CFh	Q.
67	DR1	Value ( = 28504,27 m <sup>3</sup> )	85h	1Dh	
68	DR1	Value MSB	02h	F8h	
69	DR2	DIF (Time at readout; Type F)	04h	78h	
70	DR2	VIF (Date, Time)	6Dh	B8h	
71	DR2	Value LSB	32h	0Ah	# 1 APL)
<b>72</b>	DR2	Value	37h	1Bh	# 3
73	DR2	Value ( 31.05.2008 23:50 )	1Fh	0Fh	Ver
74	DR2	Value MSB	15h	98h	La
75	DR3	DIF (2 byte integer)	02h	B6h	# 1 Application Laver (APL)
76	DR3	VIF (VIF-Extension Table FD)	FDh	29h	ical
<b>77</b>	DR3	VIFE (error flag)	17h	02h	Ida
78	DR3	Value LSB	00h	4Ah	
79	DR3	Value MSB (=0)	00h	ACh	7
80	Dummy	Fill Byte due to AES	2Fh	72h	#
81	Dummy	Fill Byte due to AES	2Fh	79h	
82	Dummy	Fill Byte due to AES	2Fh	42h	
83	CRC 5			93h	DLL
84	CRC 5			98h	
85	Dummy	Fill Byte due to AES	2Fh	BFh	
86	Dummy	Fill Byte due to AES	2Fh	C5h	
87		Fill Byte due to AES	2Fh	49h	
88 89	Dummy	Fill Byte due to AES	2Fh 2Fh	23h 3Ch	
90	Dummy Dummy	Fill Byte due to AES Fill Byte due to AES	2Fh	01h	# 2 APL
91	Dummy	Fill Byte due to AES	2Fh	40h	
92	Dummy	Fill Byte due to AES	2Fh	82h	
93	Dummy	Fill Byte due to AES	2Fh	9Bh	
94	Dummy	Fill Byte due to AES	2Fh	93h	
	CRC 6			BAh	L
96				A1h	DLL
	35			, , , , , ,	

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### N.1.5 M-Bus Meter with Security profile B

This example shows the communication of a wired M-Bus Gas Meter with Security profile B.

Gas meter example	е
Primary address	3
Medium	Gas
Manufacturer	ELS
Ident number	12345678
Version	51
Forward absolute meter volume,	
temperature converted	28504,27 m <sup>3</sup>
Date and time of read out	31.05.2008 23:50

#### ToDo:

- 1. Calculate Session Keys
- 2. Encrypt Message using Kenc
- 3. Calculate MAC using Kmac
- 4. Calculate CS

#### Individual Master Key Mk (see 9.1):

=00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

### Current Message Counter C (LSB first):

= B3 0A 00 00

### **Encryption Session Key Kenc**

- = CMAC(Mk, 0x00 || MCR || IdentNo || padding)
- $= CMAC(Mk,00||B3||0A||00||00||78||56||34||12 \dots$ 
  - .. ||07||07||07||07||07||07)
- = EC CF 39 D4 75 D7 30 B8 28 4F DF DC 19 95 D5 2F

### MAC Session Key Kmac

- = CMAC(Mk, 0x01 || MCR || IdentNo || padding)
- = CMAC(Mk,01||B3||0A||00||00||78||56||34||12 ...
  - . ||07||07||07||07||07||07|
- = C9 CD 19 FF 5A 9A AD 5A 6B BD A1 3B D2 C4 C7 AD

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RSP-UD (M-Bus)

		NOF-UD (MI-DUS)			
		OMS M-Bus frame	Gas mete	r example	
					Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	La
			plain	AES coded	
1	Start	Start byte	•	68h	)r
2	L Field	Length of data (49 bytes)		31h	ауе
3	L Field	Length of data (49 bytes)		31h	k L .L.)
4	Start	Start byte		68h	Link (DLL
5	C Field	Respond user data		08h	Data Link Layer (DLL)
6	A Field	Addressing by secondary adress		03h	Ds
7	CI Field	Authentication and Fragmentation layer		90h	
8	AFLL	AFL Length (all AFL bytes after AFLL)		0Fh	
9	FCL	Fragmentation Control Field (LSB)		00h	
10	FCL	Fragmentation Control Field (MSB)		2Ch	on
11	MCL	Message Control Field		25h	tati
12	MCR	Message Counter C (LSB)		B3h	neu
13	MCR	Message Counter C		0Ah	agm )
14	MCR	Message Counter C (e.g. = 2739)		00h	Authentication and Fragmentation Layer (AFL)
15	MCR	Message Counter C (MSB)		00h	ام ج
16	MAC	AES-CMAC (MSB)		A0h	n a Iyel
17	MAC	AES-CMAC		85h	atio La
18	MAC	AES-CMAC		18h	tica
19	MAC	AES-CMAC		CCh	neu
20	MAC	AES-CMAC		B0h	rut
21	MAC	AES-CMAC		22h	4
22	MAC	AES-CMAC		C5h	
23	MAC	AES-CMAC (LSB)		FDh	
24	CI Field			72h	
24 25	Ident.Nr.	72h (long header) Ident No LSB (BCD)		72H 78h	
26	Ident.Nr.	Ident No (BCD)		56h	
27	Ident.Nr.	Ident No (BCD)		34h	
	Ident.Nr.	Ident No MSB (BCD) of meter		12h	$\overline{}$
	Manufr	Manufacturer code		93h	(TPL)
30	Manufr	Manufacturer code		15h	
31	Version	Version (or Generation number)		33h	ауе
32	Device type	Device type (Medium = Water)		03h	Transport Layer
33	Access No.	TPL Access Counter of Meter		75h	por
34	Status	Meter status		00h	สทร
35	Config Field	NNNNPIIIb		10h	Tra
36	Config Field	CCZMMMMMb		07h	
37	CFE	0VDDKKKKb		10h	
38	AES-Verify	Decryption verification	2Fh	D3h	
39	AES-Verify	Decryption verification	2Fh	71h	
40	DR1	DIF (8 digit BCD)	0Ch	C8h	
41	DR1	VIF (Volume 0,01 m³)	14h	01h	
42	DR1	Value LSB	27h	D4h	7
43	DR1	Value	04h	09h	# 1 APL
44	DR1	Value ( = 28504,27 m <sup>3</sup> )	85h	B0h	
	DR1	Value MSB	02h	D9h	
			V=	2011	

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46	DR2	DIF (Time at readout; Type F)	04h	28h	
47	DR2	VIF (Date, Time)	6Dh	D5h	
48	DR2	Value LSB	32h	65h	
49	DR2	Value	37h	97h	#1
50	DR2	Value ( 31.05.2008 23:50 )	1Fh	59h	#
51	DR2	Value MSB	15h	C2h	
52	Dummy	Fill Byte due to AES	2Fh	ECh	
53	Dummy	Fill Byte due to AES	2Fh	93h	
54	Checksum			5Bh	
55	Stop	Stop byte		16h	DLI

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## N.2 wM-Bus Water Meter with a fragmented message

This example shows a bidirectional water meter, which responds a Compact Load Profile within three fragments to a special request of the GW (e.g. Application select). Data are secured by Security profile B.

## 5 N.2.1 Input parameters

Water meter example	Water meter example					
Medium	water					
Manufacturer	ZRI					
Ident number	12345678					
Version	1					
Current volume counter	411,979 m3					
Current date	18-Aug-2013					
Volume counter at due date	383,294 m3					
Counter January 2012	345,290 m3					
Counter February 2012	347,950 m3					
Counter March 2012	351,889 m3					
Counter April 2012	355,023 m3					
Counter May 2012	358,491 m3					
Counter June 2012	362,701 m3					
Counter July 2012	365,879 m3					
Counter August 2012	371,289 m3					
Counter September 2012	373,119 m3					
Counter October 2012	375,105 m3					
Counter November 2012	377,569 m3					
Counter December 2012	381,672 m3					

SM-GW example						
Medium/device type	Communication Controller					
Manufacturer	XYZ (633A)					
Ident number	33445566					
Version	10 (e.g. V 1.0 )					

Individual Master Key Mk (see 9.1):

=00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

Current Message Counter C (LSB first):

= B3 0A 00 00

### **Encryption Session Key Kenc**

- = CMAC(Mk, 0x00 || MCR || IdentNo || padding)
- = CMAC(Mk,00||B3||0A||00||00||78||56||34||12 ...
  - ... ||07||07||07||07||07||07)
- = EC CF 39 D4 75 D7 30 B8 28 4F DF DC 19 95 D5 2F

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## MAC Session Key Kmac

= CMAC(Mk, 0x01 || MCR || IdentNo || padding)

= CMAC(Mk,01||B3||0A||00||00||78||56||34||12 ...

... ||07||07||07||07||07||07)

= C9 CD 19 FF 5A 9A AD 5A 6B BD A1 3B D2 C4 C7 AD

#### Notes

The selected fragment sizes have been chosen disproportionately short to obtain the clarity of example. To avoid unefficient channel use a larger fragments size should be selected.

### N.2.2 Calculate Message

To build a message following order has to be applied.

- 1. Derive Kenc and Kmac
- 5 2. Encrypt the message with Kenc
  - 3. Calculate a 16 Byte CMAC with Kmac (Note for a truncated CMAC the first 8 bytes are used only)
  - 4. Separate message in several fragments
  - 5. Add lower layers (AFL, ELL, DLL)
- 6. Calculate length and CRC

## **Encryption and Authentication over the Message**

	unfragmented message	Water met	er example			
Field Name	Content	Bytes [hex]	Bytes [hex]			
		plain	AES coded			
MCL	MLMP=1, MCMP=1, AES128-CMAC, 8 bytes	65h	65h			
MCR	Message Counter (LSB)	B3h	B3h			
MCR	Message Counter (eg. 2739)	0Ah	0Ah			
MCR	Message Counter	00h	00h		ion	
MCR	Message Counter (MSB)	00h	00h		ılat	
ML	Message Length (LSB) = 86 bytes	56h	56h		     	
ML	Message Length (MSB)	00h	00h		CMAC-Calculation	
CI Field	Short header	7Ah	7Ah		AC	
ACC	Access Counter	05h	05h		S	
Status	Status byte	00h	00h		he	<u>(6</u>
Config Field	NNNNPIIIb (5 blocks)	50h	50h		by t	bytes)
Config Field	CCZMMMMMb (Enc. mode 7, no signature in APL)	07h	07h		bg b	d S
CFE	0VDDKKKKb ( dyn. Key)	10h	10h		considered by the	= 26
Decr. Verify	Decryption verfication	2Fh	30h		sic	
Decr. Verify	Decryption verfication	2Fh	53h		co	(length
DR1	DIF storage #0, 8 digit BCD	0Ch	9Ah		pe	1 (16
DR1	VIF volume liter	13h	7Ch		Fields to be	
DR1	Value current volume (LSB)	79h	DBh		lds	Fragment
DR1	Value current volume	19h	1Ch	# 1	Fie	rag
DR1	Value current volume	41h	BCh			正
DR1	Value current volume (MSB)	00h	A6h			
DR2	DIF storage #0, 16bit	02h	D4h			
DR2	VIF date type G, acc. to EN13757-3, Annex A	6Ch	3Ch	# ٢	‡	ng n

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				_	 _
DR2	Value current date (LSB)	B2h	B0h		
DR2	Value current date (MSB)	18h	2Dh		
DR3	DIF Storage #1, 8 digit BCD	4Ch	76h		
DR3	VIF volume liter	13h	2Ah		
DR3	Value due date volume (LSB)	94h	1Eh		
DR3	Value due date volume	32h	16h		
DR3	Value due date volume	38h	26h		
DR3	Value due date volume (MSB)	00h	FEh		
DR4	DIF base time, 16 bit	82h	EFh		
DR4	DIFE storage #8, as required by EN13757-3, Annex I	04h	0Eh		
DR4	VIF date type G, acc. to EN13757-3, Annex A	6Ch	C4h		
DR4	Value base date (LSB) 1-Jan-2012	81h	90h		
DR4	Value base date (MSB)	11h	27h		
DR5	DIF base value, 8 digit BCD	8Ch	8Eh	2	
DR5	DIFE storage #8	04h	41h	#	
DR5	VIF volume liter	13h	A4h		
DR5	Value (LSB)	90h	8Bh		
DR5	Value	52h	ADh		
DR5	Value	34h	14h		
DR5	Value (MSB)	00h	38h		
DR6	DIF variable length	8Dh	BDh		
DR6	DIFE storage #8	04h	E3h		<u>@</u>
DR6	VIF volume liter	93h	8Dh		/tes
DR6	orthogonal VIFE, compact profile without registers	1Fh	4Dh		3 b)
DR6	LVAR length of profile (2+11*3 = 35 Bytes)	23h	11h		33
DR6	Spacing control: signed difference, month, 6 digit BCD	FBh	66h		<u>"</u>
DR6	Spacing value: month, acc. to Annex I table I.9	FEh	30h		l gu
DR6	Value (LSB)	60h	5Dh		Fragment 2 (length = 33 bytes)
DR6	Value n-11 (February)	26h	EFh		t Z
DR6	Value (MSB)	00h	F6h	3	me
DR6	Value (LSB)	39h	39h	#	ga
DR6	Value n-10 (March)	39h	2Bh		正
DR6	Value (MSB)	00h	6Bh		
DR6	Value (LSB)	34h	E3h		
DR6	Value n-9 (April)	31h	1Ah		
DR6	Value (MSB)	00h	9Fh		
DR6	Value (LSB)	68h	C8h		
DR6	Value n-8 (May)	34h	12h		
DR6	Value (MSB)	00h	75h		
DR6	Value (LSB)	10h	7Bh		
DR6	Value n-7 (June)	42h	E8h	# 4	
DR6	Value (MSB)	00h	05h	7+	
DR6	Value (LSB)	78h	B4h		

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				_		
DR6	Value n-6 (July)	31h	06h			
DR6	Value (MSB)	00h	CCh			
DR6	Value (LSB)	10h	3Eh			
DR6	Value n-5 (August)	54h	04h			
DR6	Value (MSB)	00h	57h	1		
DR6	Value (LSB)	30h	C7h	# 4	٦	
DR6	Value n-4 (September)	18h	25h		atic	
DR6	Value (MSB)	00h	B4h		no	
DR6	Value (LSB)	86h	B2h		Cal	s)
DR6	Value n-3 (October)	19h	9Bh		Ö	yte
DR6	Value (MSB)	00h	E7h		CMAC-Calculation	27 bytes)
DR6	Value (LSB)	64h	FEh			= 2
DR6	Value n-2 (November)	24h	F0h		considered by the	Fragment 3 (length =
DR6	Value (MSB)	00h	78h		l by	õue
DR6	Value (LSB)	03h	77h		Je J	3 (1
DR6	Value n-1 (December)	41h	71h		ide	nt (
DR6	Value (MSB)	00h	87h		ons	me
DR7	DIF 16bit	02h	CCh		O O	rag
DR7	VIF from FD table	FDh	EFh	5	q o	ч
DR7	VIFE error flags, device specific	17h	8Eh	#	Fields to be	
DR7	Value error flags byte A	00h	2Ah		ielc	
DR7	Value error flags byte B	00h	F5h		ш	
Dummy	Idle filler	2Fh	1Ch			
Dummy	Idle filler	2Fh	C7h			
Dummy	Idle filler	2Fh	29h			
Dummy	Idle filler	2Fh	EFh			
Dummy	Idle filler	2Fh	7Ah			
MAC	MAC (MSB)		BEh			
MAC	MAC		47h	Ī		
MAC	MAC		EDh	Ī		
MAC	MAC		4Ch			
MAC	MAC		9Ch			
MAC	MAC		C1h			
MAC	MAC		1Ah			
MAC	MAC		78h			
MAC	MAC		58h			
MAC	MAC		14h			
MAC	MAC		48h			
MAC	MAC		F6h			
MAC	MAC		77h			
MAC	MAC		46h			
MAC	MAC		00h			
MAC	MAC (LSB)		EEh			

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#### N.2.3 First fragment

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After the REQ-UD2 the first fragment is responded. The Message length indicates the total length of the unfragmented message. The More Fragment Bit (MF=1) in the AFL informs the GW that more fragments has to be requested.

## **REQ-UD2 (wM-Bus - Fragment 1)**

		•	-		
		OMS wM-Bus frame	GW -> MTR		
				Layer	
Byte No	Field Name	Content	Bytes [hex]	La	
			plain		
1	L Field	Length of data (25 bytes)	19h		
2	C Field	Request user data class 2	7Bh		
3	M Field	Manufacturer code	3Ah	$\widehat{\Box}$	
4	M Field	Manufacturer code	63h	DLI	
5	A Field	Ident No LSB (BCD)	66h	) Je	
6	A Field	Ident No (BCD)	55h	аує	
7	A Field	Ident No (BCD) (=33445566)	44h	X L	
8	A Field	Ident No MSB (BCD) of GW	33h	Data Link Layer (DLL	
9	A Field	Version (or Generation number)	0Ah	ata	
10	A Field	Device type (Medium=COM)	31h	Õ	
11	CRC 1		82h		
12	CRC 1		2Eh		
13	CI Field	Extended Link Layer (short)	8Ch		
14	CC Field	Communication Control	84h	ELL	
15	Access No.	Access Number of GW	11h	ш	
16	CI Field	GW -> Meter	80h		
17	Ident.Nr.	Meter-ID	78h		
18	Ident.Nr.	Meter-ID	56h		
19	Ident.Nr.	Meter-ID	34h	P.	
20	Ident.Nr.	Meter-ID	12h	Transport Layer (TPL)	
21	Manufr	Meter-Manufacturer-ID	49h	ıyeı	
22	Manufr	Meter-Manufacturer-ID	6Ah	La	
23	Version	Meter-Version	01h	oort	
24	Device type	Meter-Device-Type	07h	usp	
25	Access No.	Access Number of GW	05h	Гга	
26	Status	GW State RSSI level (-84dBm)	17h		
27	Config Field	0000CCRHb	00h		
28	Config Field	BASMMMMMb (no encr.)	00h		
29	CRC 2		CBh	$\dashv$	
30	CRC 2		20h	DLI	

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## **RSP-UD (wM-Bus - Fragment1)**

		OMS wM-Bus frame (first fragment)	MTR-	>GW	
					Layer
No	Field Name	Content	Bytes [hex]	Bytes [hex]	Lay
Ī			plain	AES coded	
1	L Field	Length of data (57 bytes)	·	39h	
2	C Field	Respond user data		08h	
3	M Field	Manufacturer code ZRI (LSB)		49h	
	M Field	Manufacturer code (MSB)		6Ah	
5	A Field	Ident No LSB (BCD)		78h	
6	A Field	Ident No (BCD)		56h	
7	A Field	Ident No (BCD) (= 12345678)		34h	DLL
8	A Field	Ident No MSB (BCD)		12h	
9	A Field	Version (or Generation number)		01h	
	A Field	Device type water meter		07h	
	CRC 1	71		14h	
				64h	
	CI Field	Extended LinkLayer		8Eh	
	CC Field	Communication Control (bidir.)		80h	
	Access No.	ELL-Access number of Meter		11h	
	M Field	Manufacturer code		3Ah	
	M Field	Manufacturer code		63h	
	A Field	Ident No LSB (BCD)		66h	ELL
	A Field	Ident No (BCD)		55h	Ш
	A Field	Ident No (BCD) (= 33445566)		44h	
	A Field	Ident No MSB (BCD)		33h	
	A Field	Version (or Generation number)		0Ah	
	A Field	Device type (Communication controller)		31h	
	CI Field	Authentification & Fragmentation Layer (AFL)		90h	
	AFLL	AFL Length Field		09h	
	FCL	FID, Fragment-ID		01h	AFL
27	FCL	MF=1, MCLP=1, MLP=1, MCRP=1, MACP=0		78h	⋖
	MCL	MLMP=1, MCMP=1, AES128-CMAC, 8 bytes		65h	
	CRC 2	MEIM = 1, MOIM = 1, NEO 120 OM NO, O Bytoo		D4h	
	CRC 2			38h	DLL
31	MCR	Message Counter C (LSB)		B3h	
	MCR	Message Counter C (eg. 2739)		0Ah	
	MCR	Message Counter C		00h	
34	MCR	Message Counter C (MSB)		00h	AFL
	ML	Message Length (LSB) = 86 bytes		56h	
36	ML	Message Length (MSB)		00h	
37	CI Field	Short header		7Ah	
38	Access No.	TPL Access number of Meter		05h	
39	Status	Status byte		00h	
40	Config	NNNNPIIIb		50h	TPL
41	Config	CCZMMMMMb (encr. mode 7, no signature in APL)		07h	
42		0VDDKKKKb (dyn. Key)		10h	
		, , , , , , , , , , , , , , , , , , , ,	O.C.h		
43	Decr. Verify	Decryption vertication	2Fh	30h	
44	Decr. Verify	Decryption verfication	2Fh	53h	

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45	DR1	DIF storage #0, 8 digit BCD	0Ch	9Ah	1	PL
46	DR1	VIF volume liter	13h	7Ch	#	A
47	CRC 3			63h	_	╛┃
48	CRC 3			ABh		
49	DR1	Value current volume (LSB)	79h	DBh		
50	DR1	Value current volume	19h	1Ch		
51	DR1	Value current volume	41h	BCh		
52	DR1	Value current volume (MSB)	00h	A6h		
53	DR2	DIF storage #0, 16bit	02h	D4h		
54	DR2	VIF date type G, acc. to EN13757-3, Annex A	6Ch	3Ch	1	
55	DR2	Value current date (LSB)	B2h	B0h	#	
56	DR2	Value current date (MSB)	18h	2Dh		PL
57	DR3	DIF Storage #1, 8 digit BCD	4Ch	76h		A
58	DR3	VIF volume liter	13h	2Ah		
59	DR3	Value due date volume (LSB)	94h	1Eh		
60	DR3	Value due date volume	32h	16h		
61	DR3	Value due date volume	38h	26h		
62	DR3	Value due date volume (MSB)	00h	FEh	2	
63	DR4	DIF base time, 16 bit	82h	EFh	#	
64	DR4	DIFE storage #8, acc. to EN13757-3, Annex I	04h	0Eh		
65	CRC 4			8Eh	-	ULL
66	CRC 4			95h	(	ב

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## N.2.4 Second fragment

## **REQ-UD2 (wM-Bus - Fragment 2)**

		OMS wM-Bus frame	GW -> MTR		
				Layer	
Byte No	Field Name	Content	Bytes [hex]	La)	
			plain	_	
1	L Field	Length of data (20 bytes)	14h		
2	C Field	Request user data class 2	5Bh		
3	M Field	Manufacturer code	3Ah	()	
4	M Field	Manufacturer code	63h	Data Link Layer (DLL)	
5	A Field	Ident No LSB (BCD)	66h	er (	
6	A Field	Ident No (BCD)	55h	ay.	
7	A Field	Ident No (BCD) (=33445566)	44h	J K	
8	A Field	Ident No MSB (BCD) of GW	33h	Ŀ	
9	A Field	Version (or Generation number)	0Ah	ata	
10	A Field	Device type (Medium=COM)	31h	ă	
11	CRC 1		47h		
12	CRC 1		39h		
13	CI Field	Extended Link Layer (long)	8Eh		
14	CC Field	Communication Control	84h		
15	Access No.	ELL-Access number of GW	12h		
16	M Field	Manufacturer code	49h		
17	M Field	Manufacturer code	6Ah		
18	A Field	Ident No LSB (BCD)	78h		
19	A Field	Ident No (BCD)	56h	_	
20	A Field	Ident No (BCD) (= 12345678)	34h		
21	A Field	Ident No MSB (BCD)	12h		
	A Field	Version	01h		
23	A Field	Device type water meter	07h		
24	CRC 2		53h		
25	CRC 2		CFh	DLI	

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## **RSP-UD (wM-Bus - Fragment2)**

		OMS wM-Bus frame (intermediate fragment)	MTR->GW	La ye r		
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]		
			plain	AES coded		
1	L Field	Length of data (57 bytes)		39h		
2	C Field	Respond user data		08h		
3	M Field	Manufacturer code ZRI (LSB)		49h		
4	M Field	Manufacturer code (MSB)		6Ah		
5	A Field	Ident No LSB (BCD)		78h		
6	A Field	Ident No (BCD)		56h	-	1
7	A Field	Ident No (BCD) (= 12345678)		34h	۲	ב
8	A Field	Ident No MSB (BCD)		12h		
9	A Field	Version (or Generation number)		01h		
	A Field	Device type water meter		07h		
11	CRC 1			14h		
				64h		
13		Extended LinkLayer		8Eh		
14		Communication Control (bidir.)		80h		
15	Access No.	ELL-Access number of Meter		12h		
	M Field	Manufacturer code		3Ah		
	M Field	Manufacturer code		63h	_	ا ب
	A Field	Ident No LSB (BCD)		66h	- -	i
	A Field	Ident No (BCD)		55h		
	A Field	Ident No (BCD) (= 33445566)		44h		
	A Field	Ident No MSB (BCD)		33h		
	A Field	Version (or Generation number)		0Ah 31h		
	A Field CI Field	Device type (Communication controller)  AFL		90h		
	AFLL	AFL Length Field		90H 02h		
	FCL	FID, Fragment-ID		02h	<u> </u>	
	FCL	MF=1, MCLP=0, MLP=0, MCRP=0, MACP=0		40h		
28		VIF date type G, acc. to EN13757-3, Annex A	6Ch	C4h		
	CRC 2	vii date type o, acc. to Elvioror o, Alliex A	0011	E9h		
	CRC 2			B3h	- -	7
31	DR4	Value base date (LSB) 1-Jan-2012	81h	90h		
32	DR4	Value base date (MSB)	11h	27h		
33	DR5	DIF base value, 8 digit BCD	8Ch	8Eh		
34	DR5	DIFE storage #8	04h	41h		
35	DR5	VIF volume liter	13h	A4h		
36		Value (LSB)	90h	8Bh	7	
37	DR5	Value Value	52h	ADh	#	
38	DR5	Value	34h	14h		
39	DR5	Value (MSB)	00h	38h		APL
40	DR6	DIF variable length	8Dh	BDh		
41	DR6	DIFE storage #8	04h	E3h		
42	DR6	VIF volume liter	93h	8Dh		
42	DR6	orth. VIFE, compact profile without registers	1Fh	4Dh		
43	DR6	LVAR length of profile (2+11*3 = 35 Bytes)	23h	4DH 11h	3	
44	DR6	Spacing control: signed diff., month, 6 digit BCD	FBh	66h	#	
46		Spacing value: month, acc. to Annex I table I.9	FEh	30h		
40	שוע	Opacing value. Month, acc. to Annex I table 1.9	1 611	3011		

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47	CRC 3			21h	-	
48	CRC 3			5Fh		5
49	DR6	Value (LSB)	60h	5Dh		
50	DR6	Value n-11 (February)	26h	EFh		
51	DR6	Value (MSB)	00h	F6h		
52	DR6	Value (LSB)	39h	39h		
53	DR6	Value n-10 (March)	39h	2Bh		
54	DR6	Value (MSB)	00h	6Bh	# 3	
55	DR6	Value (LSB)	34h	E3h		
56	DR6	Value n-9 (April)	31h	1Ah		APL
57	DR6	Value (MSB)	00h	9Fh		Ā
58	DR6	Value (LSB)	68h	C8h		
59	DR6	Value n-8 (May)	34h	12h		
60	DR6	Value (MSB)	00h	75h		
61	DR6	Value (LSB)	10h	7Bh		
62	DR6	Value n-7 (June)	42h	E8h	# 4	
63	DR6	Value (MSB)	00h	05h		
64	DR6	Value (LSB)	78h	B4h		
65	CRC 4			B1h	_	7
66	CRC 4			86h	2	ב

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### N.2.5 Last fragment

5

The clear More Fragment Bit indicates the last Fragment. This datagram contains also the CMAC of the message.

## **REQ-UD2 (wM-Bus - Fragment 3)**

		OMS wM-Bus frame	GW -> MTR	
				Layer
Byte No	Field Name	Content	Bytes [hex]	La
			plain	
1	L Field	Length of data (20 bytes)	14h	
2	C Field	Request user data class 2	7Bh	
3	M Field	Manufacturer code	3Ah	(T
4	M Field	Manufacturer code	63h	Data Link Layer (DLL)
5	A Field	Ident No LSB (BCD)	66h	er (
6	A Field	Ident No (BCD)	55h	-ay
7	A Field	Ident No (BCD) (=33445566)	44h	Ĭ L
8	A Field	Ident No MSB (BCD) of GW	33h	Ŀ
9	A Field	Version (or Generation number)	0Ah	ata
10	A Field	Device type (Medium=COM)	31h	Õ
11	CRC 1		B6h	
12	CRC 1		0Ch	
13	CI Field	Extended Link Layer (long)	8Eh	
14	CC Field	Communication Control	84h	
15	Access No.	ELL-Access number of GW	13h	
16	M Field	Manufacturer code	49h	
17	M Field	Manufacturer code	6Ah	
18	A Field	Ident No LSB (BCD)	78h	
19	A Field	Ident No (BCD)	56h	_
20	A Field	Ident No (BCD) (= 12345678)	34h	
21	A Field	Ident No MSB (BCD)	12h	
22	A Field	Version	01h	
23	A Field	Device type water meter	07h	
24	CRC 2		C3h	DLL
25	CRC 2		1Fh	

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## **RSP-UD (wM-Bus - Fragment3)**

		OMS wM-Bus frame (last fragment)	MTR->GW	La ye r	<u>.</u>
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	
			plain	AES coded	
1	L Field	Length of data (59 bytes)		3Bh	
2	C Field	Respond user data		08h	
3	M Field	Manufacturer code ZRI (LSB)		49h	
4	M Field	Manufacturer code (MSB)		6Ah	
5	A Field	Ident No LSB (BCD)		78h	
6	A Field	Ident No (BCD)		56h	4
7	A Field	Ident No (BCD) (= 12345678)		34h	DLI
8	A Field	Ident No MSB (BCD)		12h	
9	A Field	Version (or Generation number)		01h	
10	A Field	Device type water meter		07h	
11	CRC 1	21		63h	
12	CRC 1			42h	
	CI Field	Extended LinkLayer		8Eh	
	CC Field	Communication Control (bidir.)		80h	
	Access No.	ELL-Access number of Meter		13h	
	M Field	Manufacturer code		3Ah	
	M Field	Manufacturer code		63h	
	A Field	Ident No LSB (BCD)		66h	
	A Field	Ident No (BCD)		55h	ш
	A Field	Ident No (BCD) (= 33445566)		44h	
	A Field	Ident No MSB (BCD)		33h	
	A Field	Version (or Generation number)		0Ah	
	A Field	Device type (Communication controller)		31h	
	CI Field	AFL		90h	
	AFLL	AFL Length Field		0Ah	
	FCL	FID, Fragment-ID		03h	AFL
27		MF=0, MCLP=0, MLP=0, MCRP=0, MACP=1		04h	⋖
	MAC	MAC (MSB)		BEh	
	CRC 2	(1102)		41h	
	CRC 2			AFh	DLL
31	MAC	MAC		47h	
	MAC	MAC		EDh	
	MAC	MAC		4Ch	
34		MAC		9Ch	AFL
35		MAC		C1h	∢
	MAC	MAC		1Ah	
	MAC	MAC (LSB)		78h	
38		Value n-6 (July)	31h	06h	
39	DR6	Value (MSB)	00h	CCh	
40	DR6	Value (LSB)	10h	3Eh	
41	DR6	Value n-5 (August)	54h	04h	
42	DR6	Value (MSB)	00h	57h	# 4 APL
43	DR6	Value (LSB)	30h	C7h	# <
44	DR6	Value n-4 (September)	18h	25h	
45	DR6	Value (MSB)	00h	B4h	
	DR6	Value (LSB)	86h	B2h	
70	DINO	Value (LOD)	OUL	DZII	

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47	CRC 3			CDh	DLL
48	CRC 3			8Ch	
49	DR6	Value n-3 (October)	19h	9Bh	4
50	DR6	Value (MSB)	00h	E7h	#
51	DR6	Value (LSB)	64h	FEh	
52	DR6	Value n-2 (November)	24h	F0h	
53	DR6	Value (MSB)	00h	78h	
54	DR6	Value (LSB)	03h	77h	
55	DR6	Value n-1 (December)	41h	71h	
56	DR6	Value (MSB)	00h	87h	APL
57	DR7	DIF 16bit	02h	CCh	4)
58	DR7	VIF from FD table	FDh	EFh	#
59	DR7	VIFE error flags, device specific	17h	8Eh	
60	DR7	Value error flags byte A	00h	2Ah	
61	DR7	Value error flags byte B	00h	F5h	
62	Dummy	Idle filler	2Fh	1Ch	
63	Dummy	Idle filler	2Fh	C7h	
64	Dummy	Idle filler	2Fh	29h	
65	CRC 4			95h	DLL
66	CRC 4			83h	
67	Dummy	Idle filler	2Fh	EFh	# 5 APL
68	Dummy	Idle filler	2Fh	7Ah	# AF
69	CRC 5			C7h	DLL
70	CRC 5			F2h	

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## N.3 M-Bus Water Meter with a fragmented message

This example shows a wired M-Bus water meter, which responds a Compact Load Profile within three fragments to a special request of the GW (e.g. Application select). Data are secured by Security profile A.

## 5 N.3.1 Input parameters

Water meter example	
Primary address	3
Medium	water
Manufacturer	QDS
Ident number	12345678
Version	16
Current volume counter	411 070 2
	411,979 m3
Current date	18-Aug-2013
Volume counter at due date	383,294 m3
Counter January 2012	345,290 m3
Counter February 2012	347,950 m3
Counter March 2012	351,889 m3
Counter April 2012	355,023 m3
Counter May 2012	358,491 m3
Counter June 2012	362,701 m3
Counter July 2012	365,879 m3
Counter August 2012	371,289 m3
Counter September 2012	373,119 m3
Counter October 2012	375,105 m3
Counter November 2012	377,569 m3
Counter December 2012	381,672 m3

SM-GW example		
Medium/device type	Communication Controller	
Manufacturer	XYZ (633A)	
Ident number	33445566	
Version	10 (e.g. V 1.0 )	

AES Key according to FIPS 197 (see 9.1):

=00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

AES CBC Initial Vector according to FIPS 197 (LSB first):

= M Field + A Field + 8 bytes Acces No

= 93 44 78 56 34 12 10 07 05 05 05 05 05 05 05 05

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#### Notes

The selected fragment sizes have been chosen disproportionately short to obtain the clarity of example. To avoid unefficient channel use a larger fragments size should be selected.

### N.3.2 Calculate Message

5

To build a message following order has to be applied.

- 1. Separate message in several fragments
- 2. Add lower layers (AFL, DLL)
- 3. Calculate length and CRC

## **Encryption over the Message**

	unfragmented message Water meter example					
	annagmented message	Tracor inc	otor oxampio			
		Bytes				
Field Name	Content	[hex]	Bytes [hex]			
		plain	AES coded			
MCL	MLMP=1, MCMP=0, AT=00; ATO=00	40h	40h			
ML	Message Length (LSB) = 93 bytes	5Dh	5Dh			
ML	Message Length (MSB)	00h	00h			
CI Field	72h (long header)	72h	72h			
Ident.Nr.	Ident No LSB (BCD)	78h	78h			
Ident.Nr.	Ident No (BCD)	56h	56h			
Ident.Nr.	Ident No (BCD)	34h	34h			
Ident.Nr.	Ident No MSB (BCD) of meter	12h	12h			
Manufr	Manufacturer code	93h	93h			
Manufr	Manufacturer code	44h	44h			(i)
Version	Version (or Generation number)	10h	10h			36 bytes)
Device type	Device type (Medium = Water)	07h	07h			) b
ACC	Access Counter	05h	05h		ge	36
Status	Status byte	00h	00h		ssa	<u>무</u>
Config Field	NNNNCCRHb (5 blocks)	00h	50h		Total Message	Fragment 1 (length
	BASMMMMMb (Enc. mode 5, no signature in APL)	00h	05h		<u>_</u>	<u> </u>
Decr. Verify	Decryption verfication	2Fh	28h		₫	)t 1
Decr. Verify	Decryption verfication	2Fh	FCh			Jei
DR1	DIF storage #0, 8 digit BCD	0Ch	B7h			agı
DR1	VIF volume liter	13h	63h			ഥ
DR1	Value current volume (LSB)	79h	E5h			
DR1	Value current volume	19h	1Bh			
DR1	Value current volume	41h	4Ah			
DR1	Value current volume (MSB)	00h	6Dh	# 1		
DR2	DIF storage #0, 16bit	02h	4Fh	**		
DR2	VIF date type G, acc. to EN13757-3, Annex A	6Ch	DDh			
DR2	Value current date (LSB)	B2h	F2h			
DR2	Value current date (MSB)	18h	EEh			
DR3	DIF Storage #1, 8 digit BCD	4Ch	A9h			
DR3	VIF volume liter	13h	06h	#1	≥ ۵	

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DR3	Value due date volume (LSB)	94h	F6h			
DR3	Value due date volume	32h	1Eh			
DR3	Value due date volume	38h	D0h			
DR3	Value due date volume (MSB)					
DR4	DIF base time, 16 bit	82h	7Ah			
DR4	DIFE storage #8, as required by EN13757-3, Annex I	04h	B2h			
DR4	VIF date type G, acc. to EN13757-3, Annex A	6Ch	97h			
DR4	Value base date (LSB) 1-Jan-2012	81h	87h			
DR4	Value base date (MSB)	11h	E1h			
DR5	DIF base value, 8 digit BCD	8Ch	B2h	7		
DR5	DIFE storage #8	04h	B5h	#		
DR5	VIF volume liter	13h	E3h			
DR5	Value (LSB)	90h	4Eh			
DR5	Value	52h	F3h			
DR5	Value	34h	C5h			
DR5	Value (MSB)	00h	90h			
DR6	DIF variable length	8Dh	3Eh			
DR6	DIFE storage #8	04h	3Ah			
DR6	VIF volume liter	93h	E4h			33 bytes)
DR6	orthogonal VIFE, compact profile without registers	1Fh	24h			by
DR6	LVAR length of profile (2+11*3 = 35 Bytes)	23h	27h			
DR6	Spacing control: signed difference, month, 6 digit BCD	FBh	CDh			  -
DR6	Spacing value: month, acc. to Annex I table I.9	FEh	A9h			ngt
DR6	Value (LSB)	60h	DBh			Fragment 2 (length
DR6	Value n-11 (February)	26h	24h			ıt 2
DR6	Value (MSB)	00h	07h	3		ner
DR6	Value (LSB)	39h	FAh	#		agr
DR6	Value n-10 (March)	39h	81h			ᇤ
DR6	Value (MSB)	00h	31h			
DR6	Value (LSB)	34h	EFh			
DR6	Value n-9 (April)	31h	B2h			
DR6	Value (MSB)	00h	25h			
DR6	Value (LSB)	68h	97h			
DR6	Value n-8 (May)	34h	98h			
DR6	Value (MSB)	00h	E2h			
DR6	Value (LSB)	10h	B7h			
DR6	Value n-7 (June)	42h	9Bh			
DR6	Value (MSB)	00h	AAh			
DR6	Value (LSB)	78h	D1h			
DR6	Value n-6 (July)	31h	AFh			(i)
DR6	Value (MSB)	00h	89h			27 bytes)
DR6	Value (LSB)	10h	B7h	4		7 by
DR6	Value n-5 (August)	54h	50h	#		
DR6	Value (MSB)	00h	6Fh			th =
DR6	Value (LSB)	30h	EBh			Fragment 3 (length
DR6	Value n-4 (September)	18h	16h			) (le
DR6	Value (MSB)	00h	C2h			nt 3
DR6	Value (LSB)	86h	2Bh			nei
DR6	Value n-3 (October)	19h	15h			agr
DR6	Value (MSB)	00h	1Bh			고 교
DR6	Value (LSB)	64h	35h	# 1	<b>-</b> 0	ng u

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DR6	Value n-2 (November)	24h	37h		
DR6	Value (MSB)	00h	FAh		
DR6	Value (LSB)	03h	27h		
DR6	Value n-1 (December)	41h	2Dh		
DR6	Value (MSB)	00h	55h		
DR7	DIF 16bit	02h	22h		
DR7	VIF from FD table	FDh	75h		
DR7	VIFE error flags, device specific	17h	62h		
DR7	Value error flags byte A	00h	C6h		
DR7	Value error flags byte B	00h	3Fh		
Dummy	Idle filler	2Fh	6Ch		
Dummy	Idle filler	2Fh	40h		
Dummy	Idle filler	2Fh	83h		
Dummy	Idle filler	2Fh	83h		
Dummy	Idle filler	2Fh	EBh		

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## N.3.3 First fragment

After the REQ-UD2 the first fragment is responded. The Message length indicates to total length of the unfragmented message. The More Fragment Bit in the AFL informs the GW that more fragments has to be requested.

5

## **REQ-UD2 (M-Bus - Fragment 1)**

		OMS M-Bus frame	GW -> MTR		
				Layer	
Byte No	Field Name	Content	Bytes [hex]	La	
			plain		
1	Start	Start byte	10h		
2	C Field	Respond user data	7Bh		
3	A Field	Addressing by secondary address	FDh	DLL	
4	Checksum		78h		
5	Stop	Stop byte	16h		

## **RSP-UD (M-Bus - Fragment1)**

		OMS M-Bus frame (first fragment)	MTR->GW		
					Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	La
			plain	AES coded	
1	Start	Start byte		68h	
2	L Field	Length of data (42 bytes)		2Ah	
3	L Field	Length of data (42 bytes)		2Ah	DLL
4	Start	Start byte		68h	
5	C Field	Respond user data		08h	
6	A Field	Addressing by secondary address		03h	
7	CI Field	Authentification & Fragmentation Layer (AFL)		90h	
8	AFLL	AFL Length Field		05h	
9		FID, Fragment-ID		01h	
10		MF=1, MCLP=1, MLP=1, MCRP=0, MACP=0		70h	AFL
11	MCL	MLMP=1, MCMP=0, AT=00; ATO=00		40h	,
12	ML	Message Length (LSB) = 93 bytes		5Dh	
13	ML	Message Length (MSB)		00h	
14	CI Field	72h (long header)		72h	
15	Ident.Nr.	Ident No LSB (BCD)		78h	
16	Ident.Nr.	Ident No (BCD)		56h	
17	Ident.Nr.	Ident No (BCD)		34h	
18	Ident.Nr.	Ident No MSB (BCD) of meter		12h	
19	Manufr	Manufacturer code		93h	
20	Manufr	Manufacturer code		44h	
21	Version	Version (or Generation number)		10h	TPL
22	Device type	Device type (Medium = Water)		07h	
23	Access No.	TPL Access number of Meter		05h	
24	Status	Status byte		00h	
25	Config Field	NNNNCCRHb (5 blocks)		50h	
26	Config Field	BASMMMMMb (encr. mode 5, no signature in APL)		05h	
27	Decr. Verify	Decryption verfication	2Fh	28h	
28	Decr. Verify	Decryption verfication	2Fh	FCh	

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29	DR1	DIF storage #0, 8 digit BCD	0Ch	B7h		
30	DR1	VIF volume liter	13h	63h		
31	DR1	Value current volume (LSB)	79h	E5h		
32	DR1	Value current volume	19h	1Bh		
33	DR1	Value current volume	41h	4Ah		
34	DR1	Value current volume (MSB)	00h	6Dh		
35	DR2	DIF storage #0, 16bit	02h	4Fh	1	
36	DR2	VIF date type G, acc. to EN13757-3, Annex A	6Ch	DDh	#	
37	DR2	Value current date (LSB)	B2h	F2h		F
38	DR2	Value current date (MSB)	18h	EEh		₹
39	DR3	DIF Storage #1, 8 digit BCD	4Ch	A9h		
40	DR3	VIF volume liter	13h	06h		
41	DR3	Value due date volume (LSB)	94h	F6h		
42	DR3	Value due date volume	32h	1Eh		
43	DR3	Value due date volume	38h	D0h		
44	DR3	Value due date volume (MSB)	00h	DAh	2	
45	DR4	DIF base time, 16 bit	82h	7Ah	#	
46	DR4	DIFE storage #8, acc. to EN13757-3, Annex I	04h	B2h		
47	Checksum			16h	-	1
48	Stop	Stop byte		16h		רב

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### N.3.4 Second fragment

# **REQ-UD2 (wM-Bus - Fragment 2)**

		OMS M-Bus frame	GW -> MTR	
				Layer
Byte No	Field Name	Content	Bytes [hex]	La
			plain	
1	Start	Start byte	10h	
2	C Field	Respond user data	5Bh	
3	A Field	Addressing by secondary address	FDh	DLL
4	Checksum		58h	_
5	Stop	Stop byte	16h	

## **RSP-UD (M-Bus - Fragment2)**

		OMS M-Bus frame (intermediate fragment)	MTR->GW			
						Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	_	a D
			plain	AES coded		
1	Start	Start byte		68h		
2	L Field	Length of data (39 bytes)		27h		
3	L Field	Length of data (39 bytes)		27h	-	DLL
4	Start	Start byte		68h	2	5
5	C Field	Respond user data		08h		
6	A Field	Addressing by secondary adress		03h		
7	CI Field	AFL		90h		
8	AFLL	AFL Length Field		02h	-	AFL
9	FCL	FID, Fragment-ID		02h	~	₹
10	FCL	MF=1, MCLP=0, MLP=0, MCRP=0, MACP=0		40h		
11	DR4	VIF date type G, acc. to EN13757-3, Annex A	6Ch	97h		
12	DR4	Value base date (LSB) 1-Jan-2012	81h	87h		
13	DR4	Value base date (MSB)	11h	E1h		
14	DR5	DIF base value, 8 digit BCD	8Ch	B2h		
15	DR5	DIFE storage #8	04h	B5h		
16	DR5	VIF volume liter	13h	E3h	2	
17	DR5	Value (LSB)	90h	4Eh	#	
18	DR5	Value	52h	F3h		
19	DR5	Value	34h	C5h		
20	DR5	Value (MSB)	00h	90h		
21	DR6	DIF variable length	8Dh	3Eh		APL
22	DR6	DIFE storage #8	04h	3Ah		'
23	DR6	VIF volume liter	93h	E4h		
24	DR6	orth. VIFE, compact profile without registers	1Fh	24h		
25	DR6	LVAR length of profile (2+11*3 = 35 Bytes)	23h	27h		
26	DR6	Spacing control: signed diff., month, 6 digit BCD	FBh	CDh		
27	DR6	Spacing value: month, acc. to Annex I table I.9	FEh	A9h	# 3	
28	DR6	Value (LSB)	60h	DBh		
29	DR6	Value n-11 (February)	26h	24h		
30	DR6	Value (MSB)	00h	07h		
31	DR6	Value (LSB)	39h	FAh		
32	DR6	Value n-10 (March)	39h	81h	#3	۷ <u>۵</u>

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33	DR6	Value (MSB)	00h	31h	
34	DR6	Value (LSB)	34h	EFh	
35	DR6	Value n-9 (April)	31h	B2h	
36	DR6	Value (MSB)	00h	25h	
37	DR6	Value (LSB)	68h	97h	
38	DR6	Value n-8 (May)	34h	98h	
39	DR6	Value (MSB)	00h	E2h	
40	DR6	Value (LSB)	10h	B7h	
41	DR6	Value n-7 (June)	42h	9Bh	4
42	DR6	Value (MSB)	00h	AAh	
43	DR6	Value (LSB)	78h	D1h	
44	Checksum			31	DLL
45	Stop	Stop byte		16h	۵

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#### N.3.5 Last fragment

The clear More Fragment Bit indicates the last Fragment.

## **REQ-UD2 (wM-Bus - Fragment 3)**

		OMS M-Bus frame	GW -> MTR	
				Layer
Byte No	Field Name	Content	Bytes [hex]	La
			plain	
1	Start	Start byte	10h	
2	C Field	Respond user data	7Bh	
3	A Field	Addressing by secondary address	FDh	DLL
4	Checksum		78h	
5	Stop	Stop byte	16h	

## **RSP-UD (M-Bus - Fragment3)**

		OMS M-Bus frame (last fragment)	MTR->GW			
					,	
	Field		Bytes	Bytes		Layer
Byte No	Name	Content	[hex]	[hex]	_	۳
			ploin	AES		
4	Start	Start buta	plain	coded 68h		
1 2	L Field	Start byte		21h		
3	L Field	Length of data (33 bytes)  Length of data (33 bytes)		21h		
4	Start	Start byte		68h	-	
5	C Field	Respond user data		08h		_
6	A Field	Addressing by secondary address		03h		
7	CI Field	AFL		90h		
8	AFLL	AFL Length Field		02h	_	_
9	FCL	FID, Fragment-ID		03h	L	AFL
10	FCL	MF=0, MCLP=0, MLP=0, MCRP=0, MACP=0		00h		
11	DR6	Value n-6 (July)	31h	AFh		
12	DR6	Value (MSB)	00h	89h		
13	DR6	Value (LSB)	10h	B7h		
14	DR6	Value n-5 (August)	54h	50h		
15	DR6	Value (MSB)	00h	6Fh		
16	DR6	Value (LSB)	30h	EBh	# 4	
17	DR6	Value n-4 (September)	18h	16h		
18	DR6	Value (MSB)	00h	C2h		
19	DR6	Value (LSB)	86h	2Bh		APL
20	DR6	Value n-3 (October)	19h	15h		A
21	DR6	Value (MSB)	00h	1Bh		
22	DR6	Value (LSB)	64h	35h		
23	DR6	Value n-2 (November)	24h	37h		
24	DR6	Value (MSB)	00h	FAh		
25	DR6	Value (LSB)	03h	27h	4 5	
26	DR6	Value n-1 (December)	41h	2Dh		
27	DR6	Value (MSB)	00h	55h		
28	DR7	DIF 16bit	02h	22h		
29	DR7	VIF from FD table	FDh	75h	45	<b>∀</b>

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30	DR7	VIFE error flags, device specific	17h	62h	
31	DR7	Value error flags byte A	00h	C6h	
32	DR7	Value error flags byte B	00h	3Fh	
33	Dummy	Idle filler	2Fh	6Ch	
34	Dummy	Idle filler	2Fh	40h	
35	Dummy	Idle filler	2Fh	83h	
36	Dummy	Idle filler	2Fh	83h	
37	Dummy	Idle filler	2Fh	EBh	
38	Checksum			16h	DLL
39	Stop	Stop byte		16h	

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#### **N.4 Heat Cost Allocator**

#### N.4.1 Input parameters

5

This example shows an asynchronous transmission of a heat cost allocator with an external unidirectional radio adapter. A presence transmission is done using ACC-NR. In the following SND-NR the application layer is partially encrypted only using Security profile A. This device signals an Low Power alert by the Status-Field.

Example for Heat cost allocator with RF-Adapter				
Medium	Heat cost allocation			
Manufacturer	QDS			
Ident number of Meter (HCA)	55667788			
Version	85			
Status (Low Power/Battery low)	4			
Current cunsumption value	1234 HCA units			
Due date	30.04.2007			
Consumption at due date	23456 HCA units			
Customer Location	12345678			

RF adapter	
Medium/device type	55
Manufacturer	QDS
Ident number of RF-Adapter	11223344
Version	85

#### AES Key according to FIPS 197 (see 9.1):

= manu. spec. at least 8 bytes unique for each meter = 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

AES CBC Initial Vector according to FIPS 197 (LSB first):

= M Field + A Field + 8 bytes Acces No

= 93 44 88 77 66 55 55 08 00 00 00 00 00 00 00 00

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## N.4.2 wM-Bus Example with ACC-NR

Example for Heat cost allocator with RF-Adapter				
Medium	Heat cost allocation			
Manufacturer	QDS			
Ident number of Meter (HCA)	55667788			
Version	85			
Status (Low Power/Battery low)	4			

RF adapter	
Medium/device type	55
Manufacturer	QDS
Ident number of RF-Adapter	11223344
Version	85

ACC-NR (wM-Bus)

		7199 IIII (IIIII Buo)		
		OMS wM-Bus frame	HCA -> GW	
				Layer
Byte No	Field Name	Content	Bytes [hex]	Laj
			plain	
1	L Field	Length of data (25 bytes)	19h	
2	C Field	Access - No Reply	47h	
3	M Field	Manufacturer code	93h	$\widehat{}$
4	M Field	Manufacturer code	44h	
5	A Field	Ident No LSB (BCD)	44h	Data Link Layer (DLL)
6	A Field	Ident No (BCD)	33h	ay.e
7	A Field	Ident No (BCD) (= 11223344)	22h	Ā
8	A Field	Ident No MSB (BCD)	11h	Ë
9	A Field	Version (or Generation number)	55h	ata
10	A Field	Device type (RF-Adapter)	37h	ŭ
11	CRC 1		35h	
12	CRC 1		72h	
13	CI Field	Extended Link Layer (short)	8Ch	
14	CC Field	Communication Control (unidir. sync.)	20h	
15	Access No.	ELL-Access Counter of Meter	75h	
16	CI Field	8Bh (long header)	8Bh	
17	Meter-ID	Ident No LSB (BCD)	88h	
18	Meter-ID	Ident No (BCD)	77h	
19	Meter-ID	Ident No (BCD) (= 55667788)	66h	ĿĿ
20	Meter-ID	Ident No MSB (BCD)	55h	Transport Layer (TPL)
21	Meter-Man.	Meter Manufacturer code	93h	aye
22	Meter-Man.	Meter Manufacturer code	44h	t La
23	Meter-Vers.	Version (or Generation number)	55h	oor
24	Meter-Med.	Device type (Medium=HCA)	08h	lsu
25	Access No.	Access Number of Meter	FFh	Tra
26		Meter state (Low power)	04h	
27		0000CCRHb (no encryption)	00h	
	Config Field	BASMMMMMb	00h	
	CRC 2		13h	$\exists$
30	CRC 2		93h	DLI

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## N.4.3 wM-Bus Example with partial encryption

SND-NR (wM-Bus)

		OITE ITT (WIN BUO)			
		OMS wM-Bus frame	Heat cost allo	cator example	
					Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	La
			plain	AES coded	
1	L Field	Length of data (48 bytes)		30h	
2	C Field	Send - No Reply		44h	
3	M Field	Manufacturer code		93h	(T-
4	M Field	Manufacturer code		44h	1G)
5	A Field	Ident No LSB (BCD)		44h	/er
6	A Field	Ident No (BCD)		33h	Lay
7	A Field	Ident No (BCD) (= 11223344)		22h	Data Link Layer (DLL)
8	A Field	Ident No MSB (BCD)		11h	яLi
9	A Field	Version (or Generation number)		55h	)ata
10	A Field	Device type (RF-Adapter)		37h	
11	CRC 1			A3h	
12	CRC 1	Estandad Link Lavar (-1t)		52h	
13	CI Field	Extended Link Layer (short)		8Ch	7
14 15	CC Field Access No.	Communication Control (unidir. async.) ELL-Access Counter of Meter		00h	ELI
16				75h 72h	
17		72h (long header) Ident No LSB (BCD)		88h	
18	Meter-ID	Ident No (BCD)		77h	
19	Meter-ID	· /		66h	
20	Meter-ID	Ident No (BCD) (= 55667788)  Ident No MSB (BCD)			
20		Meter Manufacturer code		55h	ort PL)
	Meter-Man.			93h	Transport Layer (TPL)
22	Meter-Man.	Meter Manufacturer code		44h	ran yer
23	Meter-Vers.	Version (or Generation number)		55h	T <sub>I</sub> Lay
24 25	Meter-Med.	Device type (Medium=HCA)  Access Number of Meter		08h	
25 26	Access No. Status			00h 04h	
27	Config Field	Meter state (Low power)  NNNNCCRHb (1 encr. block)		10h	
28	Config Field	BASMMMMb (AES)		05h	
29		BASIMIMIMIMIMI (ALS)		1Bh	
30	CRC 2			2Fh	DLL
31	AES-Verify	Encryption verification	2Fh	00h	
32	AES-Verify	Encryption verification	2Fh	DFh	# 1
33		DIF (6 digit BCD)	0Bh	E2h	
34	DR1	VIF (HCA-units)	6Eh	A7h	
35	DR1	Value LSB	34h	82h	()
36	DR1	Value ( = 001234 HCA-Units)	12h	14h	(AP
37	DR1	Value MSB	00h	6Dh	er (
38	DR2	DIF (Data type G, StorageNo 1)	42h	15h	1 Lay
39	DR2	VIF (Date)	6Ch	13h	#
40	DR2	Value LSB	FEh	58h	atio
41	DR2	Value MSB ( = 30.04.2007)	04h	1Ch	# 1 Application Layer (APL)
42	DR3	DIF (6 digit BCD, StorageNo 1)	4Bh	D2h	Ap
43	DR3	VIF (HCA-units)	6Eh	F8h	
44	DR3	Value LSB	56h	3Fh	

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45	DR3	Value ( = 023456 HCA-Units)	34h	39h	#1	7
46	DR3	Value MSB	02h	04h	#	APL
47	CRC 3			D7h		긥
48	CRC 3			57h		DLI
49	DR4	DIF (8 digit BCD)	0Ch	0Ch		
50	DR4	VIF (Extension Table FDh)	FDh	FDh		
51	DR4	VIFE (Customer Location)	10h	10h		
52	DR4	Value LSB	78h	78h		APL
53	DR4	Value (Location ID)	56h	56h		
54	DR4	Value	34h	34h		
55	DR4	Value MSB	12h	12h		
56	CRC 4			FBh	-	NL.
57	CRC 4			35h	2	בֿ

**SND-NR (wM-Bus)** 

		one many			
		OMS wM-Bus frame	Heat cost allo	cator example	_
					Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	Гe
			plain	AES coded	
1	L Field	Length of data (48 bytes)		30h	
2	C Field	Send - No Reply		44h	
3	M Field	Manufacturer code		93h	()
4	M Field	Manufacturer code		44h	Data Link Layer (DLL)
5	A Field	Ident No LSB (BCD)		44h	er (
6	A Field	Ident No (BCD)		33h	ay.
7	A Field	Ident No (BCD) (= 11223344)		22h	ž L
8	A Field	Ident No MSB (BCD)		11h	Ë
9	A Field	Version (or Generation number)		55h	ata
10	A Field	Device type (RF-Adapter)		37h	ă
11	CRC 1			A3h	
12	CRC 1			52h	
13	CI Field	Extended Link Layer (short)		8Ch	
14	CC Field	Communication Control (unidir. async.)		00h	
15	Access No.	ELL-Access Counter of Meter		75h	ш
16	CI Field	72h (long header)		72h	
17	Meter-ID	Ident No LSB (BCD)		88h	
18	Meter-ID	Ident No (BCD)		77h	
19	Meter-ID	Ident No (BCD) (= 55667788)		66h	
20	Meter-ID	Ident No MSB (BCD)		55h	
21	Meter-Man.	Meter Manufacturer code		93h	ort 7PL
22	Meter-Man.	Meter Manufacturer code		44h	Transport Layer (TPL)
23	Meter-Vers.	Version (or Generation number)		55h	Fra aye
24	Meter-Med.	Device type (Medium=HCA)		08h	L
25	Access No.	Access Number of Meter		00h	
26	Status	Meter state (Low power)		04h	
27	Config Field	NNNNCCRHb (1 encr. block)		10h	
28	Config Field	BASMMMMMb (AES)		05h	
29	CRC 2	Di Colonialia (1720)		1Bh	
30	CRC 2			2Fh	DLL
31	AES-Verify	Encryption verification	2Fh	00h	
					# 1
32	AES-Verify	Encryption verification	2Fh	DFh	

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33	DR1	DIF (6 digit BCD)	0Bh	E2h		
34	DR1	VIF (HCA-units)	6Eh	A7h		
35	DR1	Value LSB	34h	82h		(APL)
36	DR1	Value ( = 001234 HCA-Units)	12h	14h		(A
37	DR1	Value MSB	00h	6Dh		Layer
38	DR2	DIF (Data type G, StorageNo 1)	42h	15h	_	Lay
39	DR2	VIF (Date)	6Ch	13h	#	
40	DR2	Value LSB	FEh	58h		Application
41	DR2	Value MSB ( = 30.04.2007)	04h	1Ch		plic
42	DR3	DIF (6 digit BCD, StorageNo 1)	4Bh	D2h		Ap
43	DR3	VIF (HCA-units)	6Eh	F8h		
44	DR3	Value LSB	56h	3Fh		
45	DR3	Value ( = 023456 HCA-Units)	34h	39h	#1	APL
46	DR3	Value MSB	02h	04h	#	A
47	CRC 3			D7h		DLL DLL
48	CRC 3			57h		
49	DR4	DIF (8 digit BCD)	0Ch	0Ch		
50	DR4	VIF (Extension Table FDh)	FDh	FDh		
51	DR4	VIFE (Customer Location)	10h	10h		APL
52	DR4	Value LSB	78h	78h		Ā
53	DR4	Value (Location ID)	56h	56h		
54	DR4	Value	34h	34h		

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## N.4.4 M-Bus Example with partial encryption

**RSP-UD (M-Bus with Encryption)** 

	_		ioi y ptio	-		
		OMS M-Bus frame	HCA e	xample		
					Layer	
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	-	Ľ
			plain	AES coded		
1	Start	Start byte		68h	e.	(DLL)
2	L Field	Length of data (44bytes)		2Ch	La	` _
3	L Field	Length of data (44 bytes)		2Ch	ñ	<u>ا ۲</u>
4	Start	Start byte		68h	a	ם
5	C Field	Respond user data		08h	Jat	
6 7	A-Field CI Field	Secondary addressing mode		FDh 72h		
8		72h (long header) Ident No LSB (BCD)		88h		
		`				
9 10	Ident.Nr. Ident.Nr.	Ident No (BCD)		77h 66h		
		Ident No (BCD) (=55667788)				
11	Ident.Nr.	Ident No MSB (BCD)		55h	t	
12	Manufr	Manufacturer code		93h	spo	ر) ر
13 14	Manufr Version	Manufacturer code Version (or Generation number)		44h 55h	Transport	Layer (TPL)
15		,			F	/er
		Device type (Medium=HCA)		08h		La
16		Access Number of Meter		00h		
17		Meter state (Low power)		04h		
18		NNNNCCRHb (1 encr. block)		10h		
19		BASMMMMb (AES)	051	05h		
20		Encryption verification	2Fh	00h		
21	AES-Verify	Encryption verification	2Fh	DFh		
22		DIF (6 digit BCD)	0Bh	E2h		
23		VIF (HCA-units)	6Eh	A7h		
24		Value LSB	34h	82h		
25		Value ( = 001234 HCA-Units)	12h	14h		
26		Value MSB	00h	6Dh		
27	DR2	DIF (Data type G, StorageNo 1)	42h	15h		
28		VIF (Date)	6Ch	13h	# 1	$\overline{}$
29		Value LSB	FEh	58h		PL
30		Value MSB (= 30.04.2007)	04h	1Ch		) r
31		DIF (6 digit BCD, StorageNo 1)	4Bh	D2h		Application Layer (APL)
32		VIF (HCA-units)	6Eh	F8h		n L
33		Value LSB	56h	3Fh		atio
34		Value ( = 023456 HCA-Units)	34h	39h		lice
35		Value MSB	02h	04h		δрр
36		DIF (8 digit BCD)	0Ch	0Ch		
37		VIF (Customer Legation)	FDh	FDh		
38 39		VIFE (Customer Location)  Value LSB	10h 78h	10h		
39 40		Value (Location ID)	78n 56h	78h 56h		
41		Value (Location ID)	34h	34h		
42		Value MSB	12h	12h		
	DR5	DIF (8 digit BCD)	0Ch	0Ch		
40	5110	Di. (O digit DOD)	0011	0011		

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44	DR5	VIF (Fabrication number)	78h	78h		
45	DR5	Value LSB	44h	44h		
46	DR5	Value (Ident-Nr of Adapter)	33h	33h		APL
47	DR5	Value	22h	22h		
48	DR5	Value MSB	11h	11h		
49	Checksum			26h	_	- L
50	Stop	Stop byte		16h	2	5

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### N.5 Installation Procedure with a Special Installation Datagram

This example shows a special transmission of a Gas meter with Request for installation. The Gateway confirms this request. Note that the GW sends however an additional SND-NKE a few seconds after the CNF-IR.

5

	GW example
Medium	Communication Controller
Manufacturer	XYZ (633A)
Ident number	33445566
Version	10 (e.g. V 1.0)

Gas meter example		
Medium	Gas	
Manufacturer	ELS	
Ident number	12345678	
Version	51 (e.g. V 5.1)	
Model/Version	BKG4	
Hardware Version	15 (e.g. V 1.5)	
Metrology Firmware Version	11 (e.g. V 1.1)	
Other Software Version	10 (e.g. V 1.0)	
Metering Point ID	DE 123456 49074	
	00000000000012345678	

#### AES Key According to FIPS 197 (see 9.1):

= manu. spec. at least 8 bytes unique for each meter = 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 11

#### AES CBC Initial Vector according to FIPS 197 (LSB first):

= M Field + A Field + 8 bytes Acces No

= 93 15 78 56 34 12 33 03 01 01 01 01 01 01 01 01

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SND-IR (wM-Bus)

		OND III (IIIII Dao)				
		OMS wM-Bus frame	Gas met	er -> GW		
				Bytes [hex] Bytes [hex]		yer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	_	La
			plain	AES coded		
1	L Field	Length of data (81 bytes)		51h		
2	C Field	Send - Installation Request		46h		
3	M Field	Manufacturer code		93h	_	()
4	M Field	Manufacturer code		15h	7	רר
5	A Field	Ident No LSB (BCD)		78h	;	er (
6	A Field	Ident No (BCD)		56h		Data LINK Layer (DLL
7	A Field	Ident No (BCD) (=12345678)		34h		1 Yr 1
8	A Field	Ident No MSB (BCD)		12h	-	
9	A Field	Version (or Generation number)		33h	-	ata
10	A Field	Device type (Medium=Gas)		03h		ב
11	CRC 1			EFh		
12				B5h		
	CI Field	Extended Link Layer (short)		8Ch		Ļ
	CC Field	Communication Control (bidir., RX off)		80h	ī	
15		Access Number of Meter		45h		
16		7Ah (short header)		7Ah	+	
17		Access Number of Meter		01h	por	()
18	Status	Meter state		00h	Transport	_ Layer (TPL)
19	Config Field	NNNNCCRHb (4 encr. blocks, static tlg.)		48h	Ţ	er (
20		BASMMMMMb (AES)		05h		-ay
21	AES-Verify	Encryption verification	2Fh	C8h		_
22	AES-Verify	Encryption verification	2Fh	51h		
23	DR1	DIF (Variable length)	0Dh	9Ch		
24	DR1	VIF (Extension)	FDh	92h		
25	DR1	VIFE (Version)	0Ch	ABh	1	APL
26	DR1	LVAR ( = 4 byte text string)	04h	D2h	#	Ą
27	DR1	Value (LSB)	34h	F3h		
28	DR1	Value (= BKG4)	47h	B2h		
29	CRC 2			6Ch	-	ULL
30	CRC 2			C4h	2	ב
31	DR1	Value	4Bh	DFh		
32	DR1	Value (MSB)	42h	1Fh		
33	DR2	DIF (16-bit Integer/Binary)	02h	63h		
34	DR2	VIF (Extension)	FDh	87h	_	(٦،
35	DR2	VIFE (Hardware version)	0Dh	30h	#	(AF
36	DR2	Value LSB (=1.5)	05h	2Ch		/er
37	DR2	Value MSB	01h	5Ah		La)
38	DR3	DIF (16-bit Integer/Binary)	02h	23h		on
39	DR3	VIF (Extension)	FDh	A7h		Application Layer (APL)
40	DR3	VIFE (Metrology Firmware version)	0Eh	6Ah		plic
41	DR3	Value LSB (= 1.1)	01h	1Fh	2	Ар
42	DR3	Value MSB	01h	96h	#	
43	DR4	DIF (16-bit Integer/Binary)	02h	29h		
44	DR4	VIF (Extension)	FDh	CBh		
45	DR4	VIFE (Other firmware version)	0Fh	65h		

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46	DR4	Value LSB (= 1.0)	00h	64h		
47	CRC 3			53h	DLL	
48	CRC 3			08h		
49	DR4	Value MSB	01h	8Ah		
50	DR5	DIF (Variable length)	0Dh	3Eh		
51	DR5	VIF (Extension)	FDh	A5h		
52	DR5	VIFE (customer location)	10h	A9h	2	
53	DR5	LVAR (=33 byte text string)	21h	31h	# (	<b>L</b> )
54	DR5	Value LSB	38h	54h	Application Laver (APL)	ζ
55	DR5	Value (= 0000000000012345678)	37h	3Eh	j.	5
56	DR5	Value	36h	9Eh	n d	La
57	DR5	Value	35h	C8h	u	5
58	DR5	Value	34h	4Dh	, <u>, , , , , , , , , , , , , , , , , , </u>	ğ
59	DR5	Value	33h	37h	ija	Z Z
60	DR5	Value	32h	6Eh	3 A	5
61	DR5	Value	31h	80h	#	
62	DR5	Value	30h	9Ch		
63	DR5	Value	30h	C6h		
64	DR5	Value	30h	CEh		
65	CRC 4			61h	_	4
66	CRC 4			36h		בֿ
67	DR5	Value	30h	C7h		
68	DR5	Value	30h	3Ch		
69	DR5	Value	30h	B9h		
70	DR5	Value	30h	91h	က	
71	DR5	Value	30h	68h	# _	۲)
72	DR5	Value	30h	4Eh	ΑĀ	ζ
73	DR5	Value	30h	B3h	je.	D
74	DR5	Value	30h	B3h	Polication Laver (APL)	Lαy
75	DR5	Value	30h	21h		-
76	DR5	Value (= 49074)	34h	BFh	igi Ei	ă
77	DR5	Value	37h	39h	i i	2
	DR5	Value	30h	FBh	4 Ap	5
79	DR5	Value	39h	F6h	#	
80	DR5	Value	34h	7Eh		
81	DR5	Value (= 123456)	36h	64h		
82	DR5	Value	35h	4Fh		
83	CRC 5			B3h	_	<u>-</u>
84	CRC 5			CEh	2	בֿ
85	DR5	Value	34h	4Fh		
86	DR5	Value	33h	EAh		
87	DR5	Value	32h	A0h		
88	DR5	Value	31h	EFh	# 4 API	T
89	DR5	Value (= DE)	45h	AAh	# A	Ċ
90	DR5	Value MSB	44h	D8h		
91	Dummy	Fill Byte due to AES	2Fh	58h		
92	Dummy	Fill Byte due to AES	2Fh	12h		
93	CRC 6			41h	DLL	
94	CRC 6			11h		

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CNF-IR (wM-Bus)

		OMS wM-Bus frame	GW -> Gas meter	
				Layer
Byte No	Field Name	Content	Bytes [hex]	La
			plain	
1	L Field	Length of data (25 bytes)	19h	
2	C Field	Confirm - Installation Request	06h	
3	M Field	Manufacturer code	3Ah	Û
4	M Field	Manufacturer code	63h	DL
5	A Field	Ident No LSB (BCD)	66h	Data Link Layer (DLL)
6	A Field	Ident No (BCD)	55h	-ay
7	A Field	Ident No (BCD) (=33445566)	44h	ا لار
8	A Field	Ident No MSB (BCD)	33h	Ë
9	A Field	Version (or Generation number)	0Ah	ata
10	A Field	Device type (Medium=COM)	31h	Ď
11	CRC 1		90h	
12	CRC 1		72h	
13	CI Field	Extended Link Layer (short)	8Ch	
14	CC Field	Communication Control (bidir., RX on)	84h	ELL
	Access No.	Access Number of Meter	45h	
	CI Field	80h means 12 byte header	80h	
	Ident.Nr.	Ident No LSB (BCD)	78h	
18	Ident.Nr.	Ident No (BCD)	56h	
19	Ident.Nr.	Ident No (BCD) (=12345678)	34h	PĽ
20	Ident.Nr.	Ident No MSB (BCD)	12h	Т) -
21	Manufr	Manufacturer code	93h	Transport Layer (TPL
22	Manufr	Manufacturer code	15h	. La
23	Version	Version (or Generation number)	33h	oort
24	Device type	Device type (Medium=Gas)	03h	nsp
25	Access No.	Access Number of Meter	01h	Tra
26	Status	GW state cont. recept. level (-80dBm)	19h	
27	Config Field	0000CCRHb	00h	
28	Config Field	BASMMMMMb (no encr.)	00h	
29	CRC 2		93h	7
30	CRC 2		FDh	DLI

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### N.6 Send a Command with an Acknowledge

A SND-UD is applied to transport a command to a meter or actuator. When C-Field 53h or 73h is applied the meter will acknowledge a successful reception of the command. The bit "application error" in the Status Byte of the acknowledge datagram indicates an application error during the command execution.

GW example		
Medium/device type	Communication Controller	
Manufacturer	HYD	
Ident number	90123456	
Version	8	

RF adapter example	
Medium/device type	Radio converter
Manufacturer	HYD
Ident number RF adapter	43886102
Version	41

Example of mechanical water meter		
Medium/device type	Water meter	
Manufacturer	QDS	
Ident number water meter	92752244	
Version	-	

AES Key According to FIPS 197 (see 9.1):

= manu. spec. at least 8 bytes unique for each meter

= 82 B0 55 11 91 F5 1D 66 EF CD AB 89 67 45 23 01

AES CBC Initial Vector according to FIPS 197 (LSB first):

= M Field + A Field + 8 bytes Acces No

= 93 44 44 22 75 92 00 07 7D 7D 7D 7D 7D 7D 7D 7D

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**SND-UD Correction of time (wM-Bus)** 

	<u> </u>	OD CONCOLION OF LINE	(*******	<del>Juoj</del>	
		OMS wM-Bus frame	GW -> wa	ater meter	
					Layer
Byte No	Field Name	Content	Bytes [hex]	Bytes [hex]	La
			plain	AES coded	
1	L Field	Length of data (41 bytes)		29h	
2	C Field	Send user data		53h	
3 M Field		Manufacturer code		24h	(T
4	M Field	Manufacturer code		23h	(DL
5	A Field	Ident No LSB (BCD)		56h	Data Link Layer (DLL)
6	A Field	Ident No (BCD)		34h	-ay
7	A Field	Ident No (BCD)		12h	ا لار
8	A Field	Ident No MSB (BCD) of GW		90h	Li
9	A Field	Version (or Generation number)		08h	ata
10	A Field	Device type (Medium=COM)		31h	Δ
11	CRC 1			88h	
12	CRC 1			8Ah	
13	CI Field	Extended Link Layer (short)		8Ch	
14	CC Field	Communication Control (bidir., RX on)		84h	ELI
15	Access No.	Access Number of GW		51h	
16	CI Field	Special CI to add/subtract time offset		6Dh	
17	Ident.Nr.	Ident No LSB (BCD)		44h	
18	Ident.Nr.	Ident No (BCD)		22h	
19	Ident.Nr.	Ident No (BCD)		75h	ر
20	Ident.Nr.	Ident No MSB (BCD) of meter		92h	уе
21	Manufr	Manufacturer code		93h	Transport Layer (TPL)
22	Manufr	Manufacturer code		44h	port (TPL)
23	Version	Version (or Generation number)		00h	) _)
24	Device type	Device type (Medium = Water)		07h	Tra
25	Access No.	Access Number of GW		7Dh	
26	Status	GW state (no RSSI level available)		00h	
27	Config Field	NNNNCCRHb (1 encr. block)		10h	
28	Config Field	BASMMMMMb (AES)		05h	
29	CRC 2			81h	DLL
30	CRC 2			98h	
31	AES-Verify	Encryption verification	2Fh	9Eh	٦ ا
32	AES-Verify	Encryption verification	2Fh	D8h	TPI
33	TC-Field	Add time difference	01h	2Ah	
34	Time	Value format J, LSB	32h	B2h	
35	Time	Value (add 1 minute, 50 seconds)	01h	33h	
36	Time	Value MSB	00h	D1h	API
37	Reserved	Reserved, set to 0	00h	A2h	er (
38	Reserved	Reserved, set to 0	00h	A8h	aye
39	Reserved	Reserved, set to 0	00h	0Bh	# 1 n L
40	Reserved	Reserved, set to 0	00h	FFh	atio
41	Reserved	Reserved, set to 0	00h	D3h	# 1 Application Layer (APL)
42	Reserved	Reserved, set to 0	00h	B7h	ddy
43	CMD-Verify	Command verification	2Fh	B6h	1
44	CMD-Verify	Command verification	2Fh	A9h	
45	CMD-Verify	Command verification	2Fh	08h	

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46	CMD-Verify	Command verification	2Fh	D7h	
47	CRC 3			C5h	Τ-
48	CRC 3			AAh	

ACK (wM-Bus)

		OMS wM-Bus frame	water meter -> GW		
		Civio wivi bus frame	water meter > 0vv	Ē	
Duto No	Field Name	Content	Putos [boy]	Layer	
Byte No	Fleid Name	Content	Bytes [hex]		
4	I Ciald	Longth of data (OF hytes)	plain		
1	L Field	Length of data (25 bytes)	19h		
2	C Field	Acknowledge	00h		
3	M Field	Manufacturer code	24h	L)	
4	M Field	Manufacturer code	23h	<u>Q</u> )	
5	A Field	Ident No LSB (BCD)	02h	yer	
6	A Field	Ident No (BCD)	61h	Ĺa	
7	A Field	Ident No (BCD)	88h	ink	
8	A Field	Ident No MSB (BCD) of RF-Adapter	43h	аГ	
9	A Field	Version (or Generation number)	29h	Data Link Layer (DLL)	
10	A Field	Device type (Medium=Water)	07h		
11	CRC 1		77h		
12	CRC 1		83h		
13	CI Field	Extended Link Layer (short)	8Ch	Į.	
14	CC Field	Communication Control (bidir, RX off)	80h	ELL	
	Access No.	Access Number of GW	51h		
16	CI Field	8Bh means long header	8Bh		
	Ident.Nr.	Ident No LSB (BCD)	44h		
	Ident.Nr.	Ident No (BCD)	22h	$\overline{}$	
	Ident.Nr.	Ident No (BCD)	75h	Transport Layer (TPL)	
	Ident.Nr.	Ident No MSB (BCD) of meter	92h	r (T	
21	Manufr	Manufacturer code	93h	aye	
22	Manufr	Manufacturer code	44h	t La	
	Version	Version (or Generation number)	00h	por	
	Device type	Device type (Medium=Water)	07h	lsu	
25	Access No.	Access Number of GW	7Dh	Tra	
26	Status	Meter state	00h		
27	Config Field	0000CCRHb	00h		
28	Config Field	BASMMMMMb ( no encr.)	00h		
29	CRC 2		50h		
30	CRC 2		84h	DLI	

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#### N.7 Request of the Selected Data

A REQ-UD2 is used either to request the standard meter consumption data or to read responses of a command or prove successful execution of a command. After a command the RSP-UD may consist of either the expected answer to that read command (e.g. "get valve state") or the standard answer if a write command like "set new key" was applied or an "application error" if the execution of the command was not successful (e.g. using the wrong encryption key for this meter). An application error will be indicated in the Status Byte of the meter's acknowledge datagram.

Example for GW		
Medium	Communication Controller	
Manufacturer	TCH	
Ident number	66778899	
Version	12	
Status (no error)	0	
Meter-RSSI	-84 dBm	

Example for Heat cost allocator		
Medium	Heat Cost Allocation	
Manufacturer	TCH	
Ident number	12345678	
Version	143	
Status (no error)	0	
current cunsumption value	12345 HCA units	
due date	31.12.2009	
consumption at due date	23456 HCA units	

AES Key According to FIPS 197 (see 9.1):
= manu. spec. at least 8 bytes unique for each meter
= 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F

AES CBC Initial Vector according to FIPS 197 (LSB first):
= M Field + A Field + 8 bytes Acces No
= 68 50 78 56 34 12 8F 08 02 02 02 02 02 02 02 02

10

5

This example shows a normal response and an "application error", which is responded instead of expected data because the gateway applied a wrong CI-Field.

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RSP-UD (wM-Bus)

Noi -ob (ww-bus)						
		OMS wM-Bus frame	HCA -	·> GW		
					,	_
<b>5</b> ( N	E:		Bytes	5		Layer
Byte No	Field Name	Content	[hex]	Bytes [hex]	-	ت
			plain	AES coded		
1	L Field	Length of data (33 bytes)	рішіт	21h		
2	C Field	Respond user data		08h		
3	M Field	Manufacturer code		68h	,	<u> </u>
4	M Field	Manufacturer code		50h	-	7
5	A Field	Ident No LSB (BCD)		78h	٠, ١	
_	A Field	Ident No (BCD)		56h		Data LINK Layer (DLL
7	A Field	Ident No (BCD) (=12345678)		34h	-	Ľ
8	A Field	Ident No MSB (BCD) of meter		12h		È
9	A Field	Version (or Generation number)		8Fh		<u> </u>
	A Field	Device type (Medium=HCA)		08h	Č	Da
11	CRC 1	20130 typo (modium-rio/ty		E4h		
12	CRC 1			F8h		
13	CI Field	Extended Link Layer (short)		8Ch		
14		Communication Control (bidir.,RX off)		80h	-	
	Access No.	Access Number of GW		15h	L	Ц
16		7Ah (short header)		7Ah		
17		Access Number of GW		02h	ort	
18	Status	Meter state		00h	dsı	<u>Р</u> ()
19	Config Field			10h	Transport	F
20	Config Field	,		05h	_	.ayer (TPL)
21		Encryption verification	2Fh	FDh		La
22		Encryption verification	2Fh	26h		
23	DR1	DIF (24 bit binary, StorageNo 0)	03h	EFh		
24	DR1	VIF (HCA-units)	6Eh	68h		
25	DR1	Value LSB	39h	ACh		_
26	DR1	Value ( = 012345d = 003039h HCA-Units)	30h	F6h	# 1	API
27		Value MSB	00h	5Bh		ì
28		DIF (16 bit binary, StorageNo 1)	42h	AEh		
	CRC 2	Dir (10 bit binary, etologerio 1)	1211	39h		_
30				F9h	7	7 L
31	DR2	VIF (Date type G)	6Ch	02h		
32	DR2	Value LSB	3Fh	8Bh		F
33		Value MSB (= 31.12.2009)	1Ch	FDh		aye
34	DR3	DIF (24 bit binary, StorageNo 1)	43h	C1h		n L
3 <del>4</del> 35	DR3	VIF (HCA-units)	6Eh	88h	# 1	atio
36		Value LSB	A0h	D8h		lica
37		Value ( = 023456 = 005BA0h HCA-Units)	5Bh	A9h		Application Layer
38		Value MSB	00h	72h		A
	CRC 3	value MOD	UUII	D8h		
	CRC 3				(	7
40	UKU 3			DCh		

or alternatively ...

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RSP-UD (wM-Bus - Appl. Error)

		<b>1</b>		
		OMS wM-Bus frame	HCA -> GW	
				-ayer
Byte No	Field Name	Content	Bytes [hex]	La
			plain	
1	L Field	Length of data (18 bytes)	12h	
2	C Field	Respond user data	08h	
3	M Field	Manufacturer code	68h	()
4	M Field	Manufacturer code	50h	Data Link Layer (DLL)
5	A Field	Ident No LSB (BCD)	78h	er (
6	A Field	Ident No (BCD)	56h	ay.
7	A Field	Ident No (BCD) (=12345678)	34h	ž L
8	A Field	Ident No MSB (BCD)	12h	Ë
9	A Field	Version (or Generation number)	8Fh	ata
10	A Field	Device type (Medium=HCA)	08h	
11	CRC 1		96h	
12	CRC 1		89h	
13	CI Field	Extended Link Layer (short)	8Ch	
14	CC Field	Communication Control (bidir.,RX off)	80h	
15		Access Number of GW	15h	
16		Application Error (short header)	6Eh	† 
17	Access No.	Access Number of GW	02h	Transport Layer (TPL)
18		Meter state "any application error"	02h	ans) er (
19		0000CCRHb	00h	Tra ay
20		BASMMMMMb (no encryption)	00h	
21		CI-Field not implemented	01h	APL
22			B5h	님
23	CRC 2		A3h	DL

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#### **N.8 Demand for Access**

This Example shows a Meter sending a ACC-DMD Message. The gateway acknowledges this demand. Thereafter the gateway is in charge to request the reason of this access demand from the meter.

**NOTE:** This is the only bidirectional communication initiated by the meter.

GW	example
Medium/device type	Communication Controller
Manufacturer	XYZ (633A)
Ident number	12345678
Version	2

water meter with RF adapter example		
Medium/device type	Water	
Manufacturer	ZYX (6B38)	
Ident number water meter	38546816	
Version	25	

RF adapter example		
Medium/device type	Radio converter	
Manufacturer	WEP (5CB0h)	
Ident number RF-Adapter	08154711	
Version	17	

Open Metering System



# ACC-DMD (wM-Bus)

		•		
		OMS wM-Bus frame	water meter -> GW	
				Layer
Byte No	Field Name	Content	Bytes [hex]	La)
·			plain	
1	L Field	Length of data (25 bytes)	19h	
2	C Field	Access demand to master	48h	
3	M Field	Manufacturer code	B0h	$\widehat{}$
4	M Field	Manufacturer code	5Ch	DLI
5	A Field	Ident No LSB (BCD)	11h	) Je
6	A Field	Ident No (BCD)	47h	aye
7	A Field	Ident No (BCD)	15h	Data Link Layer (DLL)
8	A Field	Ident No MSB (BCD) of RF-Adapter	08h	Ë
9	A Field	Version (or Generation number)	11h	ata
10	A Field	Device type (Medium=RF-Adapter)	37h	ä
11	CRC 1		B3h	
12	CRC 1		65h	
13	CI Field	Extended Link Layer (2 bytes)	8Ch	
14	CC Field	Communication Control (bidir. sync.)	A0h	
15	Access No.	Access Number of Meter	51h	_
16	CI Field	CI-Field Pure Transport Layer	8Bh	
17	Ident.Nr.	Ident No LSB (BCD)	16h	
18	Ident.Nr.	Ident No (BCD)	68h	
	Ident.Nr.	Ident No (BCD)	54h	_
20	Ident.Nr.	Ident No MSB (BCD) of meter	38h	Transport Layer (TPL)
21	Manufr	Manufacturer code	38h	t La
22	Manufr	Manufacturer code	6Bh	port TPL)
23		Version (or Generation number)	19h	) Isuu
24		Device type (Medium = Water)	07h	Tra
	Access No.	Access Number of Meter	51h	
26		Meter state	00h	
27	e critigations	0000CCRHb	00h	
28		BASMMMMMb	00h	
	CRC 2		0Eh	DLL
30	CRC 2		ACh	Q



# ACK (wM-Bus)

		OMS wM-Bus frame	GW -> water meter	
				/er
Byte No	Field Name	Content	Bytes [hex]	Layer
			plain	
1	L Field	Length of data (25 bytes)	19h	
2	C Field	Acknowledge	00h	
3	M Field	Manufacturer code	3Ah	$\widehat{}$
4	M Field	Manufacturer code	63h	Data Link Layer (DLL)
5	A Field	Ident No LSB (BCD)	78h	er (
6	A Field	Ident No (BCD)	56h	aye
7	A Field	Ident No (BCD)	34h	Ä L
8	A Field	Ident No MSB (BCD) of GW	12h	Ë
9	A Field	Version (or Generation number)	02h	ata
10	A Field	Device type (Medium=COM)	31h	Ö
11	CRC 1		C2h	
12	CRC 1		BAh	
13	CI Field	Extended Link Layer (short)	8Ch	
14	CC Field	Communication Control (bidir, RX off)	80h	E
15	Access No.	Access Number of GW	51h	_
16	CI Field	CI-Field Pure Transport Layer	80h	
17	Ident.Nr.	Ident No LSB (BCD)	16h	
18	Ident.Nr.	Ident No (BCD)	68h	
19	Ident.Nr.	Ident No (BCD)	54h	$\overline{}$
20	Ident.Nr.	Ident No MSB (BCD) of meter	38h	IPI
21	Manufr	Manufacturer code	38h	) re
22	Manufr	Manufacturer code	6Bh	ауе
23	Version	Version (or Generation number)	19h	T L
	Device type		07h	lods
	Access No.	Access Number of GW	51h	Transport Layer (TPL)
26	Status	GW-state RSSI level (-84 dBm)	17h	Ë
0-	Config	000000001114	001	
27	Field Config	0000CCRHb	00h	
28	Field	BASMMMMMb ( no encr.)	00h	
	CRC 2		55h	
	CRC 2		37h	DLI
50			0711	



## N.9 Reset of the Link by a SND-NKE

If the gateway intends to finish communication it sends a SND-NKE as last. The meter/actuator does not responds to this SND-NKE.

The SND-NKE is also applied by the gateway to signal the capability to receive this meter. The reception level allows an estimation of the link quality.

G	W example
	vv champic
Medium	Communication Controller
Manufacturer	XYZ (633A)
Ident number	66778899
Version	12
Meter-RSSI	-66 dBm
Access number	03

Example for cooling meter		
Medium	cool_outlet	
Manufacturer	QDS	
Ident number of Heatmeter	11223344	
Version	16	
Status (no error)	0	

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# SND-NKE (wM-Bus)

		OMS wM-Bus frame	GW -> cooling meter		
				Layer	
Byte No	Field Name	Content	Bytes [hex]	La	
			plain		
1	L Field	Length of data (25 bytes)	19h		
2	C Field	Request user data class 2 (5Bh or 7Bh)	40h		
3	M Field	Manufacturer code	3Ah	Û	
4	M Field	Manufacturer code	63h	Ы	
5	A Field	Ident No LSB (BCD)	99h	) le	
6	A Field	Ident No (BCD)	88h	-aye	
7	A Field	Ident No (BCD) (=66778899)	77h	후 기	
8	A Field	Ident No MSB (BCD) of GW	66h	Data Link Layer (DLL)	
9	A Field	Version (or Generation number)	0Ch	ata	
10	A Field	Device type (Medium=COM)	31h	Õ	
11	CRC 1		9Bh		
12	CRC 1		B7h		
13	CI Field	Extended Link Layer (short)	8Ch		
14	CC Field	Communication Control (bidir., RX on)	84h		
15		ELL-Access Counter of GW	32h		
16	CI Field	GW -> Meter (long header)	80h		
17	Ident.Nr.	Ident No LSB (BCD)	44h		
18	Ident.Nr.	Ident No (BCD)	33h	$\overline{}$	
19		Ident No (BCD) (=11223344)	22h	긾	
20	Ident.Nr.	Ident No MSB (BCD)	11h	r (T	
21	Manufr	Manufacturer code	93h	Fransport Layer (TPL)	
22		Manufacturer code	44h	t La	
23		Version (or Generation number)	10h	por	
24		Device type (Medium=Cool_outlet)	0Ah	lsu	
	Access No.	Access Number of GW	03h	Tra	
26		GW State RSSI level (-66dBm)	20h		
27		0000CCRHb	00h		
28		BASMMMMMb, (no encr.)	00h		
29			DAh	DLL	
30	CRC 2		8Eh	О	

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