

IEEE P802.16p AWD

**~~DRAFT Amendment to IEEE Standard for
Local and metropolitan area networks~~**

**~~Part 16: Air Interface for Broadband
Wireless Access Systems~~**

**Enhancements to Support Machine-to-
Machine Applications**

Sponsor

**~~LAN/MAN Standards Committee
of the
IEEE Computer Society~~**

and the

~~IEEE Microwave Theory and Techniques Society~~

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This amendment specifies support for Machine-to-Machine Applications. As of the publication date, the current applicable version of IEEE Std 802.16 is IEEE Std 802.16-2009, as amended by IEEE 802.16j-2009, IEEE 802.16h-2010, and IEEE 802.16m-2011.

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This document was developed by the IEEE 802.16 Working Group on Broadband Wireless Access, which develops the WirelessMAN® Standard for Wireless Metropolitan Area Networks.

Roger B. Marks, *Chair*

Rakesh Taori, *Vice-Chair*

Erik Colban, *Secretary*

Scott Migaldi, *Treasurer*

The following members of the IEEE 802.16 Working Group on Broadband Wireless Access participated in the Working Group Letter Ballot in which the draft of this standard was prepared and finalized for IEEE Ballot:

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~~Yan Xiu Zheng~~
~~Hua Zhou~~

~~Lei Zhou~~
~~Chenxi Zhu~~

~~Jing Zhu~~
~~Peiying Zhu~~

Primary development was carried out by the Working Group's Task Group p.

TGp Leadership Team:

Ron Murias, Chair
TBD, Vice Chair
TBD, Secretary
TBD, Chief Editor, 802.16m
Jin Lee, Editor, System Requirements Document
HanGyu Cho, Editor, M2M Technical Report

The following members of the [individual/entity] balloting committee voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

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Figure 456a—MGTEK derivation from MAK 46

Figure 456b—M2M multicast MAC PDU ciphertext payload format 48

3. Definitions

Add the following definitions:

3.148 Machine-to-Machine (M2M) communication: Information exchange between user devices through a Base Station, or between a device and a server in the core network through a Base Station that may be carried out without any human interaction.

3.149 M2M ASN: An Access Service Network that supports M2M service.

~~**3.150 M2M device:** An MS with M2M functionality.~~

~~**3.151 M2M subscriber:** A consumer of M2M service.~~

3.152 M2M device: An MS that is capable of providing M2M communication

3.153 M2M Server: An entity ~~to communicate~~ that communicates with M2M devices. The M2M server runs M2M applications and provides an interface which can be accessed by an M2M specific services for one or more M2M subscriber devices.

3.154 M2M feature: A unique characteristic of an M2M application that is supported by the M2M ASN. One or more features may be needed to support an application.

3.155 M2M group: A group of M2M devices that share one or more features in ~~common and/or belong to same M2M subscriber~~ common

6. MAC common part sublayer

6.3 Data/Control plane

6.3.1 Addressing and connections

Insert the following texts at the end of subclause 6.3.1

A 15-bit M2M group ID (MGID) uniquely identifies an M2M group in the domain of the network entity that assigns MGID, which one or more M2M devices belong to. This ID shall be used to identify a group of devices (e.g., group paging).

An MGID is assigned to a service flow of an M2M device during by a network entity after initial network entry through DSA procedure and released during an explicit network exit (e.g., power down location update). The assigned MGID shall be retained by an M2M device even in idle state unless the M2M device exits from the network. The MGID can be re-assigned assigned during normal mode and idle mode. During connected-normal mode, the MGID may be added and changed by DSA and DSC procedure. Reassignment procedure respectively during idle mode is TBD.

6.3.2.3 MAC management messages

6.3.2.3.5 RNG-REQ (ranging request) message

Change the paragraph as follows:

The following TLV parameter shall be included in the RNG-REQ message when the MS is attempting to perform reentry, HO, or location update:

Ranging Purpose Indication

The presence of this item in the message indicates the following MS action:

If Bit 0 is set to 1, in combination with a serving BSID, it indicates that the MS is currently attempting to HO or reentry; or, in combination with a Paging Controller ID, indicates that the MS is attempting network reentry from idle mode to the BS.

If Bit 1 is set to 1, it indicates that the MS is initiating the idle mode location update process.

Bit 2: Seamless HO indication. When this bit is set to 1 in combination with other included information elements, it indicates the MS is initiating ranging as part of seamless HO procedure.

Bit 3: Ranging Request for Emergency Call Setup. When this bit is set to 1, it indicates MS action of Emergency Call Process.

Bit 4: MBS update. When this bit is set to 1, the MS is currently attempting to perform location update due to a need to update service flow management encodings for MBS flows.

Bit 5: Abnormal Power Down Indication. When this bit is set to 1, MS indicates that an abnormal or involuntary power down occurs.

Bits 65-7: Reserved

Add the following texts at the end of the subclause 6.3.2.3.5 as indicated

The following TLV parameters may be included in an RNG-REQ message when the Matrix A or Matrix B is supported by fixed M2M device:

MIMO Feedback information

This TLV includes the 1 bit Matrix indicator indicating the preferred STC/MIMO matrix and 4-bit DL Effective CINR as defined in Table 520.

The following parameter indicates the number of ranging retries during the current ranging process performed by an M2M device. This TLV may be included by M2M devices when performing initial ranging for network entry or re-entry, periodic ranging, or HO ranging:

Ranging Retries

After the station entered the Localized Idle Mode (i.e., Localized_Idle_Mode_Accepted flag is set to 1 in DREG-REQ/CMD), when the station sends a RNG-REQ message for reentry or location update to a BS, the BS shall not include Paging Controller ID TLV (see 11.1.8.2) in this message.

6.3.2.3.6 RNG-RSP (ranging response) message

Add the following texts at the end of the subclause 6.3.2.3.6 as indicated

After the station entered the Localized Idle Mode (i.e., Localized_Idle_Mode_Accepted flag is set to 1 in DREG-REQ/CMD), when the BS sends a RNG-RSP message for reentry or location update to a station, following Paging Information TLV is included and Paging Controller ID TLV (see 11.1.8.2) is not included in this message.

Paging Information TLV

Bits 0-15: PAGING_CYCLE - cycle in which the paging message is transmitted within the paging group.

Bits 16-31: PAGING_OFFSET - determines the frame within the cycle from which the paging interval starts. Shall be smaller than PAGING_CYCLE value.

Bits 32-39: Paging Interval Length - Max duration in frames of Paging listening interval. Used in calculation of Paging listening interval; value shall be between 1 and 5 frames (default=2).

6.3.2.3.9 Privacy key management (PKM) messages (PKM-REQ/PKM-RSP)

Change the contents of Table 50 as follows

Table 50—PKM message codes

Code	PKM message type	MAC management message name
...
33	MIH Comeback Response	PKM-RSP
<u>34</u>	<u>M2M Key Request</u>	<u>PKM-REQ</u>
<u>35</u>	<u>M2M Key Reply</u>	<u>PKM-RSP</u>
34 <u>36</u> -255	<i>Reserved</i>	

Add new sections after 6.3.2.3.9.28

6.3.2.3.9.29 M2M Key Request Message

The MS sends this message to the BS to request the currently used multicast security parameters in case MS was not able to decrypt a secured multi-cast data.

Code: 34

Attributes are shown in Table 78a.

Table 78a—M2M Key Request Attributes

<u>Attribute</u>	<u>Contents</u>
<u>MGID</u>	The identifier of the M2M group of which the MS is a member of
<u>HMAC/CMAC Digest</u>	Message digest calculated using AK

The HMAC/CMAC Digest attribute shall be the final attribute in the message's attribute list. Inclusion of the HMAC/CMAC Digest attribute allows the MS and BS to authenticate the PKMv2 Key-Request message. The HMAC/CMAC Digest attribute's authentication key is derived from the AK.

6.3.2.3.9.30 M2M Key Reply Message

The BS sends this message to the MS to provide security information to derive the currently used multicast security key, M2MGTEK.

Code: 35

Attributes are shown in Table 78b.

Table 78b—M2M Key Reply Attributes

<u>Attribute</u>	<u>Contents</u>
<u>MGID</u>	The identifier of the M2M group of which the MS is a member of
<u>MGSS</u>	Randomly generated seed value for generating M2MGTEK
<u>M2MGTEK_COUNT</u>	The current M2MGTEK_COUNT value that the MS uses to derive the M2MGTEK
<u>HMAC/CMAC Digest</u>	Message digest calculated using AK

The HMAC/CMAC Digest attribute shall be the final attribute in the message's attribute list. Inclusion of the HMAC/CMAC Digest attribute allows the MS and BS to authenticate the PKMv2 Key-Request message. The HMAC/CMAC Digest attribute's authentication key is derived from the AK.

6.3.2.3.10 DSA-REQ message*Add the following new texts to the end of 6.3.2.3.10*When the DSA-REQ message is sent to an M2M device, the following TLV may be included:**MGID Tuple (see 11.13.43)**MGID that is added**6.3.2.3.13 DSC-REQ (DSC request) message***Add the following new texts to the end of 6.3.2.3.13*When the DSC-REQ message is sent to an M2M device, the following TLV may be included:**MGID Tuple (see 11.13.43)**MGID that is changed**6.3.2.3.26 DREG-CMD (de/register command) message***Add the following texts at the end of subclause 6.3.2.3.26*When the DREG-CMD message is sent to an M2M device, the following ~~TLV~~ TLVs may be included:**~~M2M device-specific Idle mode timer~~**~~Length of the maximum interval between two consecutive location ~~update~~ updates while the M2M device is in idle mode~~**Localized Idle Mode Accepted flag**Indicator of the Localized Idle Mode for fixed M2M device0: The M2M device enters the normal idle mode.1: The M2M device enters the localized idle mode.**6.3.2.3.37 DREG-REQ (SS deregistration request) message***Add the following texts at the end of subclause 6.3.2.3.37*When the DREG-REQ message is sent to a base station, the following TLV may be included:**Localized Idle Mode Accepted flag**Indicator of the Localized Idle Mode for fixed M2M device0: The M2M device enters the normal idle mode.1: The M2M device enters the localized idle mode.**6.3.2.3.51 MOB_PAG-ADV (BS broadcast paging) message***Change the contents of Table 154 as follows:*

Table 154—MOB_PAG-ADV message format

Syntax	Size (bits)	Notes
...		
For (j = 0; j < Num_MACs; j++) {	-	-
MS MAC Address hash	24	The hash is obtained by computing a CRC24 on the MS 48-bit MAC address. The polynomial for the calculation is 0x1864CFB
Action Code	2	Paging action instruction to MS 0b00 = No action required 0b01 = Perform ranging to establish location and acknowledge message 0b10 = Enter network 0b11 = Receiving multicast traffic
<u>M2M network re-entry type</u>	<u>3</u>	<u>Indicate the network re-entry type for M2M device:</u> <u>0b000: dedicated channel allocation for RNG-REQ</u> <u>0b001: dedicated ranging channel allocation in MOB_PAG-ADV</u> <u>0b010: dedicated ranging channel allocation in UL-MAP Extended IE</u> <u>0b011: normal ranging channel</u> <u>0b100-0b111: reserved</u>
If (Action Code == 0b11) {		
<u>Multicast Group ID (MGID)</u>	<u>15</u>	<u>The multicast group ID, which the multicast traffic is scheduled for</u>
<u>Multicast transmission start time (MTST)</u>	<u>TBD</u>	<u>Least significant TBD bits of the frame number in which the ABS starts sending DL multicast data. Shall be present when the MTST needs to be included in this message.</u>
}		
<u>M2M report code</u>	<u>1</u>	<u>Action instruction to M2M device</u> <u>1: Indication for the M2M device to send the uplink report</u>
<i>Reserved</i>	<u>6</u>	-
}		
...		

Add new ~~subclause in section after 6.3.2.3.3 as indicated~~ 59

~~6.3.2.3.60 M2M_POLL-ADV (M2M broadcast paging) message~~

~~The M2M_POLL-ADV message shall be sent on the Broadcast CID or Idle Mode Multicast CID during the BS paging interval. The M2M_POLL-ADV is to be broadcast on the same downlink frame as MOB_PAG-ADV, so the devices can receive the message after waking up from the idle mode.~~

The format of the message is shown in Table 166a.

Table 166a—M2M POLL-ADV message format

<u>Syntax</u>	<u>Size (bits)</u>	<u>Notes</u>
<u>M2M_POLL-ADV_Message_format()</u> {		
<u>Management Message Type = 70</u>	=	=
<u>Num_M2M_Devices</u>	8	<u>Number of M2M devices</u>
<u>For (j = 0; j < Num_M2M_Devices; j++) {</u>		
<u>M2M device MAC Address hash</u>	24	<u>The hash is obtained by computing a CRC24 on the MS 48-bit MAC address. The polynomial for the calculation is 0x1864CFB.</u>
<u>M2M action code</u>	1	<u>Indicate the opportunity for the M2M device to send the uplink data</u> <u>0b0: No action required</u> <u>0b1: Send uplink data</u>
<u>Reserved</u>	7	
<u>}</u>		

6.3.2.3.98 MOB MTE-IND (Multicast transmission end indication) message

The BS shall send a MOB MTE-IND message to a group of M2M devices to indicate the end of multicast transmission. When an M2M device in idle mode receives the MOB MTE-IND message, the M2M device may enter the paging unavailable interval as specified in 16.2.18.2.

Table 166a—MOB_MTE-IND message format

<u>Syntax</u>	<u>Size (bits)</u>	<u>Notes</u>
<u>MOB_MTE-IND_Message_Format()</u> {		
<u>Management message type = TBD</u>	8	=
<u>CID</u>	16	<u>CID related to the multicast traffic</u>
<u>}</u>		

6.3.9.5.1 Contention-based initial ranging and automatic adjustments

Change the paragraph as indicated

First, an SS shall synchronize to the DL and learn the UL channel characteristics through the UCD MAC management message. At this point, the SS shall scan the UL-MAP message to find an initial ranging interval. The BS shall allocate an initial ranging interval consisting of one or more transmission opportunities. For SC and OFDM PHY, the size of each transmission opportunity shall be as specified by the UCD TLV, Ranging Request Opportunity Size.

For SC and OFDM PHY, the SS shall put together a RNG-REQ message to be sent in an initial ranging interval. The duration of the burst carrying the RNG-REQ message shall be as specified in the Ranging Request Burst Size TLV (see 11.3.1). The CID field shall be set to the non-initialized SS value (zero). For the OFDM PHY, the initial ranging process may include a subchannelized mechanism specified in 8.3.7.2. For the OFDMA PHY, the initial ranging process shall begin by sending initial ranging CDMA codes on the UL allocation dedicated for that purpose (for more details see 6.3.10.3), instead of RNG-REQ messages sent on contention slots. An M2M device may perform ranging process using the initial ranging backoff window assigned by a MOB_PAG-ADV. The duration of this initial backoff window may be different from one assigned by UCD. This initial backoff window shall be only applied to the ranging process that is in response to the MOB_PAG-ADV message.

6.3.23 MS idle mode (optional)

6.3.23.6 BS Broadcast Paging message

Add the following texts at the end of subclause 6.3.23.6

MOB_PAG-ADV with M2M report code may be used to poll M2M devices for periodic uplink non-realtime data transmission for fixed M2M devices. When a M2M device receives the DREG-RSP message with the Transmission Type set to 1 and Max number of paging cycle TLV, the M2M device may wait for the MOB_PAG-ADV with M2M report code as long as Max number of paging cycle \times paging cycle before sending uplink data. If the M2M device does not receive at least one MOB_PAG-ADV with M2M report code within Max number of paging cycle \times paging cycle, it should not send the uplink.

Add new subclause 6.3.23.10

6.3.23.10 MS idle mode for M2M application

M2M device-specific Idle mode timer for an M2M device may be assigned during idle mode initiation. In this case, the DREG-CMD message includes M2M device-specific Idle mode timer as 11.14.1. A network entity administering idle mode activity for the M2M device shall maintain idle mode system timer corresponding to M2M device-specific Idle mode timer to retain the M2M device's service and operational information. When the M2M device receives the DREG-CMD message with M2M device-specific Idle mode timer, the M2M device shall periodically perform location update prior to the expiration of the M2M device-specific Idle mode timer. At every location update including the paging group location update, the M2M device-specific Idle mode timer is restarted.

Add new subclause 6.3.23.10.1

6.3.23.10.1 Network reentry from idle mode for M2M devices

BS may assign M2M specific ranging resources, including ranging code and ranging opportunity, dedicated for M2M devices. See 8.4.5.4.4.30 and 11.3.1, Table 568. In this case, M2M devices shall perform ranging for network (re-)entry using the dedicated ranging resources. If the BS does not assign dedicated ranging resources, M2M devices shall perform ranging for network (re-)entry using the ranging resources defined as specified in 6.3.10.3. BS may restrict ranging accesses from M2M devices by transmitting M2M Ranging Allocation UL-MAP Extended IE with access restriction indicator set to 1. If M2M devices receive M2M Ranging Allocation UL-MAP Extended IE with access restriction indicator set to 1, they shall not perform

initial ranging for network reentry to this BS. Instead, the M2M devices may perform reselection of preferred BS or may resume initial ranging after the BS stops transmitting the M2M Ranging Allocation UL-MAP Extended IE with access restriction indicator set to 1. When the BS transmits an M2M Ranging Allocation UL-MAP Extended IE, the BS shall also transmit a UL-MAP IE with UIUC=12 identifying the same region as the M2M Ranging Allocation UL-MAP Extended IE and with the dedicated ranging indicator set to 1.

For individual paging, the dedicated ranging opportunities can be assigned by the BS to the M2M devices by using the TLV of CDMA code and transmission opportunity assignment in the MOB_PAG-ADV message, as specified in 6.3.2.3.51 and 11.17.1.

Based on the mobility and traffic characteristics of the M2M device, the BS shall indicate the M2M device the network re-entry scheme in MOB_PAG-ADV message.

If the network re-entry type is set to '0b000', the M2M device doesn't need to send CDMA code for ranging but decodes UL-MAP IE directly for slot allocation for RNG-REQ message. If the SS receives an UL-MAP containing a Fast Ranging IE at the UL-MAP IE offset that indicated in MOB_PAG-ADV, it shall proceed to send a unicast RNG-REQ on the allocated bandwidth.

If the network re-entry type is set to '0b001', the BS shall allocate the dedicated ranging channel for M2M device in MOB_PAG-ADV message, the M2M device can find the dedicated CDMA code assignment and transmission opportunity offset in 'CDMA code and transmission opportunity assignment' of MOB_PAG-ADV message for ranging and network re-entry.

If the network re-entry type is set to '0b010', the BS shall allocate the dedicated ranging channel for M2M device in UL-MAP Extended IE message.

If the network re-entry type is set to '0b011', M2M device can only use the normal ranging channel.

Add new subclause 6.3.23.10.2

6.3.23.10.2 Idle mode optimizations for fixed M2M devices

Localized idle mode operation for idle mode M2M devices: a fixed M2M device in idle mode need not perform the paging group based update. To eliminate the need for paging group based update and allocating the unnecessary paging information (i.e., Paging Group ID, Paging Controller ID), a fixed M2M device may include Localized_Idle_Mode_Accepted flag set to 1 in the DREG-REQ message.

When a BS receives a DREG-REQ with Localized_Idle_Mode_Accepted flag set to 1, it does not inform the Paging Controller that the M2M device enters idle mode.

Then the BS sends DREG-CMD with Localized_Idle_Mode_Accepted flag set to 1 or 0. Localized_Idle_Mode_Accepted flag set to 1 indicates that the BS accepted M2M device's request. Then the M2M device transitions to idle mode and does not perform paging group based update.

Localized_Idle_Mode_Accepted flag set to 0, the M2M device enters the normal idle mode.

Add new ~~section after~~ subclause 6.3.2728

6.3.28 Support of multicast operation for machine to machine application

Add new subclause 6.3.28.1

6.3.28.1 M2M multicast operation in idle mode

A BS may provide a multicast service for M2M devices in idle mode with or without requiring network reentry of the M2M devices. Before a BS sends DL multicast data, the BS may transmit the paging message including the multicast traffic indication to M2M devices during the paging listening intervals of the M2M devices. If an M2M device receives the paging message indicating multicast traffic reception without network reentry during its paging listening interval, the M2M device shall start receiving the DL multicast data without the idle mode termination.

The Multicast transmission start time TLV may be included in the paging message in order to indicate when the DL multicast data is sent by the BS. The value of Multicast transmission start time TLV shall be less than the start time of the next paging listening interval of the M2M devices receiving the MOB_PAG-ADV message. The M2M device may power down until the frame indicated by the Multicast transmission start time TLV in the MOB_PAG-ADV message.

When the multicast data transmission ends, the BS shall notify the end of multicast data transmission to the group of M2M devices by sending the AAI-MTE-IND message. Upon receiving the AAI-MTE-IND message, the M2M devices may enter the paging unavailable interval as specified in 16.2.18.2.

Add new subclause 6.3.29

6.3.29 Abnormal Power Down Reporting in Normal Mode

When a MS detects an abnormal power down event, it tries to send a RNG-REQ message with the Ranging Purpose Indication indicating that an abnormal or involuntary power down has occurred (bit 5 set to 1).

If the MS is in normal mode with uplink bandwidth already allocated and available, then it may use the available bandwidth to send this RNG-REQ message containing the Ranging Purpose Indication with value bit 5 set to 1.

If the MS is in normal mode but does not have available UL bandwidth, then it may use the procedure defined in 6.3.6 to request bandwidth. Upon receiving bandwidth allocation it may send the RNG-REQ message containing the Ranging purpose Indication with bit 5 set to 1.

Add new subclause 6.3.30

6.3.30 M2M small burst transmission

To support UL SMS from an M2M device in idle mode, two-round RNG-REQ/RSP are proposed as follows:

If the M2M device identifies the bandwidth allocation is enough for piggybacking SMS contents in RNG-REQ from the UL-MAP, it will omit the 1st round of RNG-REQ/RSP and send the RNG-REQ piggybacking SMS directly in second round of RNG-REQ.

The M2M device sends the RNG-REQ with M2M SMS Request TLV to indicate it has a SMS to send. If the BS receives the RNG-REQ with M2M SMS Request TLV successfully, it may accept or reject the request. In this case the BS shall transmit a RNG-RSP with SMS Response TLV with an action code instructing the M2M device how to proceed. If the BS accepts the SMS Request, the BS shall transmit a RNG-RSP with SMS Response TLV, with a Basic CID and a Temp CID Timer to be used for resource allocation for SMS transmission. For fixed M2M device, the M2M device can send RNG-REQ for SMS with the purpose indication for location update, but the paging related parameters can be removed from the RNG-REQ message to reduce the overhead because the BS is aware of its mobility information. This concludes the first round of RNG-REQ/RSP.

1 If the M2M device receives a RNG-RSP rejecting its SMS Request, it shall proceed according to the action
2 code. If the M2M device receives a RNG-RSP accepting its SMS Request, it shall wait for bandwidth alloca-
3 tion for RNG-REQ with M2M SMS on its Basic CID and send a RNG-REQ with an M2M SMS TLV. If
4 SMS packet is received successfully, the BS sends RNG-RSP with SMS confirmation to indicate. This con-
5 cludes the second round of RNG-REQ/RSP.
6

7
8 The Basic CID is released once the M2M device receives the SMS Confirmation, or when the Temp CID
9 Timer expires.
10

11
12 DL SMS TLV may be included in RNG-RSP message when the action code of MOB_PAG-ADV indicates
13 location update.
14

15 For DL SMS transmission, the BS should send a Basic CID and a Temp CID Timer. When the M2M device
16 receives the RNG-RSP with the DL SMS, a Basic CID and the Temp CID Timer, it may wait for bandwidth
17 allocation for the RNG-REQ on the Basic CID. When SMS packet is received successfully, a RNG-REQ
18 message is sent as a confirmation of the DL M2M SMS from the M2M device.
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7. Security sublayer

7.2.2.2.10 Key hierarchy

Add the following texts at the end of the subclause 7.2.2.2.10 as indicated

Figure 163a outlines the M2M multicast authentication key hierarchy starting from the MAK.

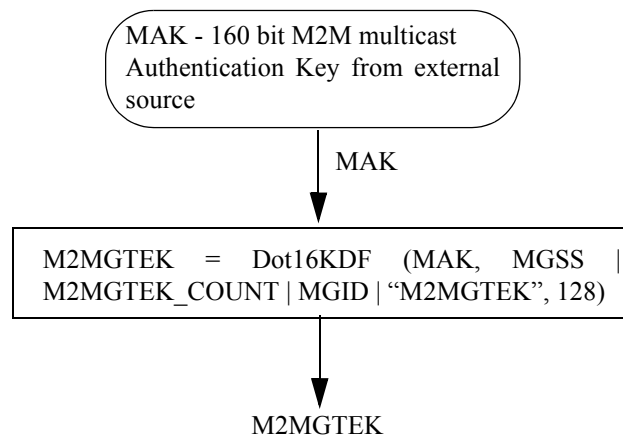


Figure 163a—M2MGTEK derivation from MAK

Add new section 7.2.2.2.13 as indicated

7.2.2.2.13 M2M Group Traffic Encryption Key (M2MGTEK)

The M2MGTEK is used to encrypt data packets of the multicast service, which is shared among all SSs that belong to the multicast group.

The M2MGTEK is generated based on the MAK, M2M service Group Security Seed (MGSS), MGID and the M2MGTEK_COUNT. The generation and transport of the MAK is outside the scope of the IEEE 802.16 standard. It is provided through means defined at higher layers.

The M2MGTEK is derived as the following:

$M2MGTEK \leftarrow \text{Dot16KDF}(\text{MAK}, \text{MGSS} \parallel \text{M2MGTEK_COUNT} \parallel \text{MGID} \parallel \text{"M2MGTEK"}, 128)$

- Here, the MAK is generated by network side, which is outside the scope of IEEE802.16 standard.
- Here, MGSS is a BS generated random seed value.
- Here, the M2MGTEK_COUNT indicates the index of the currently used M2MGTEK, which the M2M devices should apply to derive the M2MGTEK. The update of the M2MGTEK depends on the M2MGTEK_COUNT.
- Here, MGID is the M2M Group ID.

The M2MGTEK is updated when the 3 MSB of ROC concatenated with the frame number reaches 0xFFFFFFFF or an M2M device of the M2M group cancels its subscription. In case the 3 MSB of ROC con-

catenated with the frame number reaches 0x7FFFFFFF, the current M2MGTEK_COUNT is incremented by one by which the M2M devices perform local derivation to derive the new M2MGTEK.

If an M2M device cancels subscription from a group, the BS shall transmit a newly generated MGSS to each M2M device in the group via the unsolicited PKM-RSP message and initialize the M2MGTEK_COUNT. The MGSS value shall be encrypted within the PKM-RSP message. The BS shall exclude the unsubscribed M2M device from such security context update. For M2M devices in connected mode, the BS shall send the new security context via the unsolicited PKM-RSP message. For M2M devices in idle mode, the BS shall page the entire group (i.e., MGID) via the MOB_PAG-ADV message with 'Action Code' set to 0b10. For each M2M device that successfully performed network re-entry, the BS shall send an unsolicited PKM-RSP message including the new MGSS.

If an M2M device is not able to decrypt an encrypted multicast data, the M2M device shall initiate a key update request by transmitting the PKM-REQ message to the BS. Here, the MS shall include its MGID. After authenticating the MS, the BS shall respond with the current MGSS and the M2MGTEK_COUNT that are in use via the PKM-RSP message.

Every M2M device that receives a PKM-RSP message with the new MGSS for updating the M2MGTEK shall respond with a PKM-REQ message for successful update acknowledgement.

7.2.2.2.13.1 Encrypted M2M multicast MPDU format

Unique initial counter and M2MGTEK pair is required across all messages. This subclause describes the initialization of the 128-bit initial counter, constructed from the frame number and a new 8-bit Rollover counter (ROC).

ROC shall be reset to zero upon obtaining a new M2MGTEK. The first 3 most significant bits of the ROC is the rollover counter for the frame number, i.e., when the frame number reaches 0x000000 (from 0xFFFFF) it is incremented by 1 mod 8. The 5 least significant bits of ROC shall be allocated to M2M multicast MAC PDUs in such manner that no two M2M multicast MAC PDUs in the same frame using the same M2MGTEK have the same ROC value.

Using this method, up to 32 PDUs per frame using the same M2MGTEK can be supported. A new encryption key (M2MGTEK) is required every $2^3 \times 2^{24} = 2^{27}$ frames.

The PDU payload for AES-CTR encryption shall be prepended with the 8-bit ROC, i.e., the ROC is the 8 MSBs of the 32-bit nonce. The ROC shall not be encrypted.

Any tuple value of {AES Counter, KEY} shall not be used more than once for the purposes of encrypting a block. The MS and the BS shall ensure that a M2MGTEK_COUNT is incremented by one, and a new M2MGTEK is derived and ready for use before the 3 MSB of ROC concatenated with the frame number reaches 0x7FFFFFFF.

A 32-bit nonce is constructed as Table 203a.

Table 203a—Construction of 32-bit nonce

Byte number	0	1 3
Field	ROC	Frame number
Contents	ROC	24 bits of frame number

A 32-bit nonce $\text{NONCE} = n0 \mid n1 \mid n2 \mid n3$ is made of ROC and 24 bits frame number (see Table 203a). NONCE shall be repeated four times to construct the 128-bit counter block required by the AES-128 cipher. (initial counter = NONCE|NONCE|NONCE|NONCE). When incremented, this 16-byte counter shall be treated as a big endian number.

This mechanism can reduce per-PDU overhead of transmitting the full counter. At the most 2^{32} PDUs can be encrypted with a single M2MGTEK.

The plaintext PDU shall be encrypted using the active MGTEK derived from MAK, MGSS and M2MGTEK_COUNT, according to CTR mode specification. A different 128-bit counter value is used to encrypt each 128-bit block within a PDU.

The processing yields a payload that is 8 bits longer than the plaintext payload. See Figure 163b.

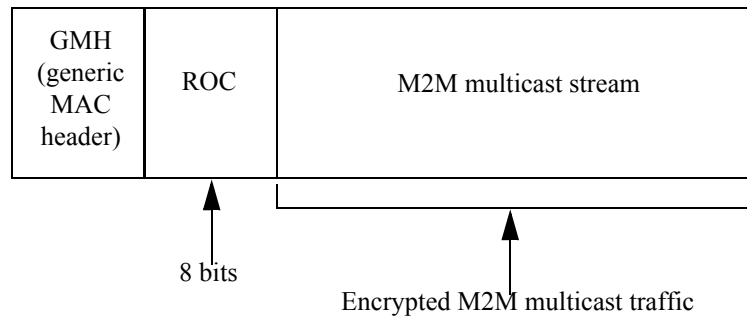


Figure 163b—M2M multicast MAC PDU ciphertext payload format

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8. Physical layer (PHY)

8.4.5.4.4 UL-MAP Extended IE

8.4.5.4.4.1 UL-MAP Extended IE format

Modify Table 381 as indicated

Table 381—Extended UIUC code assignment for UIUC = 15

Extended UIUC (hexadecimal)	Usage
0x0	Power Control IE
0x1	<i>Reserved</i>
0x2	AAS UL IE
0x3	CQICH Allocation IE
0x4	UL Zone IE
0x5	UL-MAP Physical Modifier IE
0x6	<i>Reserved</i>
0x7	UL-MAP Fast Tracking IE
0x8	UL PUSC Burst Allocation in Other Segment IE
0x9	Fast Ranging IE
0xA	UL Allocation Start IE
<u>0xB</u>	<u>Dedicated Ranging Channel for M2M IE</u>
0xBC .. 0xF	<i>Reserved</i>

Add new subclause 8.4.5.4.4.30 as indicated

8.4.5.4.4.30 M2M Ranging Allocation UL-MAP Extended IE format

The M2M Ranging Allocation UL-MAP Extended IE is used to indicate if the allocated ranging channel is used for M2M devices or to restrict new ranging accesses from M2M devices.

Table 426a—M2M Ranging Allocaiton UL-MAP Extended IE format

<u>Syntax</u>	<u>Size (bit)</u>	<u>Notes</u>
<u>M2M Ranging Allocation UL-MAP Extended IE()</u>	=	=

Table 426a—M2M Ranging Allocation UL-MAP Extended IE format

<u>Syntax</u>	<u>Size (bit)</u>	<u>Notes</u>
<u>Extended UIUC</u>	4	<u>M2M Ranging Allocation UL-MAP Extended = 0xB</u>
<u>Length</u>	4	<u>Length is TBD</u>
<u>OFDMA Symbol offset</u>	8	=
<u>Subchannel offset</u>	7	=
<u>No. OFDMA Symbols</u>	7	=
<u>No. Subchannels</u>	7	=
<u>Ranging Method</u>	2	<u>0b00: Initial ranging/Handover Ranging over two symbols</u> <u>0b01: Initial ranging/Handover Ranging over four symbols</u> <u>0b10-0b11: reserved</u>
<u>Dedicated ranging indicator</u>	1	<u>0: The OFDMA region and ranging method defined are used for the purpose of normal ranging</u> <u>1: The OFDMA region and ranging method defined are used for the purpose of ranging using dedicated CDMA code and transmission opportunities assigned in the MOB_PAG-ADV message</u>
<u>M2M Dedicated Ranging Allocation Indicator</u>	1	<u>When this bit is set to 1, the ranging allocation defined by OFDMA UL-MAP IE format shall not be used by M2M devices</u>
<u>↓</u>		

Table 426a—M2M Ranging Allocation UL-MAP Extended IE format

<u>Syntax</u>	<u>Size (bit)</u>	<u>Notes</u>
<u>M2M Ranging Allocation UL-MAP Extended IE()</u>	=	=
<u>Extended UIUC</u>	4	<u>M2M Ranging Allocation UL-MAP Extended = 0xB</u>
<u>Length</u>	4	<u>Length is TBD</u>
<u>Access restriction indicator</u>	1	<u>When this bit is set to 1, it indicates that M2M devices are not allowed to access this BS.</u> <u>When this bit is set to 0, this IE specifies the ranging allocation for M2M devices.</u>
<u>If (Access restriction indicator == 0) {</u>		
<u>OFDMA Symbol offset</u>	8	=

Table 426a—M2M Ranging Allocation UL-MAP Extended IE format

<u>Syntax</u>	<u>Size (bit)</u>	<u>Notes</u>
<u>Subchannel offset</u>	<u>1</u>	=
<u>No. OFDMA Symbols</u>	<u>1</u>	=
<u>No. Subchannels</u>	<u>1</u>	=
<u>Ranging Method</u>	<u>2</u>	0b00: Initial ranging/Handover Ranging over two symbols 0b01: Initial ranging/Handover Ranging over four symbols 0b10-0b11: reserved
<u>Dedicated ranging indicator</u>	<u>1</u>	0: The OFDMA region and ranging method defined are used for the purpose of normal ranging. 1: The OFDMA region and ranging method defined are used for the purpose of ranging using dedicated CDMA code and transmission opportunities assigned in the MOB_PAG-ADV message
<u>1</u>		
<u>1</u>		

11. TLV encodings

11.3 UCD management message encodings

11.3.1 UCD channel encodings

Add a new parameter at the end of Table 568 as indicated

Table 568—UCD channel encodings

Name	Type (1 byte)	Length	Value
<u>M2M Ranging Region</u>	<u>25</u>	<u>6/12</u>	<p>The value of TLV consists of up to two concatenated sections (one section per Ranging method), each having the following structure:</p> <p>Bit 0: dedicated ranging indicator</p> <p>Bits 1-2: ranging method</p> <p>Bits 23-9: num subchannels</p> <p>Bits 10-16: num OFDMA symbols</p> <p>Bits 17-23: subchannel offset</p> <p>Bits 24-31: OFDMA symbol offset</p> <p>Bits 32-34:: Parameter d that defines periodicity of 2^d frames</p> <p>Bits 35-39:: Allocation phase expressed in frames</p> <p>$0 \leq \text{Allocation Phase} < \text{periodicity}(= 2^d)$</p> <p>$0 \leq \text{Allocation Phase} < \text{periodicity}(= 2^d)$</p> <p>Bit 40. When this bit is set to 1, the ranging allocation defined by Ranging Region TLV Type = 212 shall not be used by M2M devices.</p> <p>Bits 4140-47:: Reserved</p>

11.5 RNG-REQ management message encodings

Change the contents of Table 582 as indicated

Table 582—RNG-REQ message encodings

NAME	Type	Length	Value	PHY Scope
Ranging Purpose Indication	6	1	Bit 0: HO indication (when this bit is set to 1 in combination with other included information elements indicates the MS is currently attempting to HO or network reentry from idle mode to the BS) Bit 1: Location update request (when this bit is set to 1, it indicates MS action of idle mode location update process) Bit 2: Seamless HO indication (when this bit is set to 1 in combination with other included information elements indicates the MS is currently initiating ranging as part of the seamless HO procedure) Bit 3: Ranging Request for Emergency Call Setup (when this bit is set to 1, it indicates MS action of Emergency Call Process) Bit 4: MBS update. When this bit is set to 1, the MS is currently attempting to perform location update due to a need to update service flow management encodings for MBS flows. <u>Bit 5: Abnormal Power Down Indication. When this bit is set to 1, MS indicates that an abnormal or involuntary power down occurs.</u> Bits 6-7: <i>Reserved</i>	-
<u>M2M SMS Request</u>	<u>24</u>	<u>1</u>	<u>Bits 0-7: No. of bytes of SMS message</u>	<u>OFDMA</u>
<u>M2M SMS</u>	<u>25</u>	<u>Variable</u>	<u>M2M SMS message content up to 140bytes</u> <u>Padding bits to align boundary of byte.</u>	<u>OFDMA</u>
<u>M2M SMS Confirmation</u>	<u>26</u>	<u>1</u>	<u>Bit 0: SMS confirmation</u> <u>0 - NACK</u> <u>1 - ACK</u> <u>Bits 1-7: Reserved</u>	<u>OFDMA</u>
<u>Ranging Retries</u>	<u>27</u>	<u>1</u>	<u>The number of ranging retries in this ranging process</u> <u>Bits 0-1: Indicates the number of retrials in the channel ranging access as follows:</u> <u>00 - Success in the first attempt</u> <u>01 - Success in the second attempt</u> <u>10 - Success in the third attempt</u> <u>11 - Success in the 4th or later attempt</u>	<u>OFDMA</u>
<u>MIMO feedback information</u>	<u>41</u>	<u>1</u>	<u>Bit 0: Matrix indicator. This field suggests the preferred STC/MIMO matrix for the MS:</u> <u>0b0: Matrix A</u> <u>0b1: Matrix B</u> <u>Bits 1-4: DL effective CINR as defined in Table 520</u> <u>Bits 5-7: Reserved</u>	<u>All</u>

11.6 RNG-RSP management message encodings

Change the contents of Table 585 as indicated

Table 585—RNG-RSP message encodings

Name	Type(1byte)	Length	Value	PHY scope
...
<u>M2M SMS Response</u>	<u>41</u>	<u>1</u>	<u>Bits 0-1: accept or reject SMS request</u> <u>0b0: reject</u> <u>0b1: accept</u> <u>If (reject) {</u> <u>Bits 2-3: action code</u> <u>0b00: network re-entry</u> <u>0b01-0b11: reserved</u> <u>} else {</u> <u>Reserved</u> <u>}</u> <u>Bits 4-7: Reserved</u>	<u>OFDMA</u>
<u>Temp CID Timer</u>	<u>42</u>	<u>1</u>	<u>Life time duration for the Basic CID assigned by BS</u>	<u>OFDMA</u>
<u>M2M SMS Confirmation</u>	<u>43</u>	<u>1</u>	<u>Bit 0: SMS confirmation</u> <u>b0 - NACK</u> <u>b1 -ACK</u> <u>Bits 1-7: Reserved</u>	<u>OFDMA</u>
<u>M2M SMS</u>	<u>44</u>	<u>Variable</u>	<u>M2M SMS message content up to 140 bytes Padding bits to align boundary of byte.</u>	<u>OFDMA</u>

11.9 PKM-REQ/RSP management message encodings

Change the contents of Table 592 as indicated

Table 592—PKM attribute types

Type	PKM attribute
...	...
47	GKEK-Parameters
48	MIH Cycle
49	MIH Delivery Method and Status Code
<u>50</u>	<u>M2M Multicast SA-Descriptor</u>
<u>51</u>	<u>M2MGTEK-Parameters</u>
50 <u>52-255</u>	<i>Reserved</i>

*Add new subclause 11.9.40***11.9.40 M2M Multicast SA-Descriptor**

The SA-Descriptor attribute is a compound attribute whose subattributes describe the properties of a security association (SA). These properties include the SAID, the SA type, the SA service type, and the cryptographic suite employed within the SA.

<u>Type</u>	<u>Length</u>	<u>Value (compound)</u>
<u>50</u>	<u>Variable</u>	<u>The Compound field contains the subattributes shown in Table 604a</u>

Table 604a—SA-Descriptor subattributes

<u>Attribute</u>	<u>Contents</u>
<u>SAID</u>	<u>Security association identifier.</u>
<u>SA-Type</u>	<u>Type of security association.</u>
<u>SA Service Type</u>	<u>Service type of the corresponding security association type. This shall be defined only when SA type is Static SA or Dynamic SA.</u>
<u>Cryptographic-Suite</u>	<u>Cryptographic suite employed within the SA.</u>

*Add new subclause 11.9.41***11.9.41 M2MGTEK-Parameters**

This attribute is a compound attribute, consisting of a collection of subattributes. These subattributes represent all the security parameters relevant to a particular generation of a M2MGTEK for encrypting multicast or broadcast data. A summary of the M2MGTEK-Parameters attribute format is shown below.

<u>Type</u>	<u>Length</u>	<u>Value (compound)</u>
<u>51</u>	<u>Variable</u>	<u>The Compound field contains the subattributes shown in Table 604b</u>

Table 604b—M2MGTEK-Parameters subattributes

<u>Attribute</u>	<u>Contents</u>
<u>MGSS</u>	<u>Randomly generated seed value for generating M2MGTEK</u>
<u>M2MGTEK_COUNT</u>	<u>The current M2MGTEK_COUNT value that the MS uses to derive the M2MGTEK</u>

Table 604b—M2MGTEK-Parameters subattributes

<u>Attribute</u>	<u>Contents</u>
<u>ROC</u>	<u>8-bit Rollover counter (ROC)</u>

11.13 Service flow management

Add new subclause 11.13.43

11.13.43 MGID field

The value of this field specifies MGID that is used for the associated flow. During connected mode, the MGID may be added by DSA-REQ message and may be changed by DSC-REQ message.

<u>Name</u>	<u>Type</u>	<u>Length</u>	<u>Value</u>	<u>Scope</u>
<u>MGID</u>	<u>[145/146].54</u>	<u>2</u>	<u>Bits 0-14: Indicates MGID;</u> <u>Bit 15: Padding. Will be set to 0.</u>	<u>DSA-REQ</u> <u>DSC-REQ</u>

11.14 DREG-CMD/REQ message encodings

Add a new section at the end of subclause 11.14.1

11.14.1 M2M device-specific Idle mode timer

<u>Name</u>	<u>Type</u>	<u>Length</u>	<u>Value</u>	<u>Scope</u>
<u>M2M device-specific Idle mode timer</u>	<u>53</u>	<u>3</u>	<u>Length of the maximum interval</u> <u>between location update while the</u> <u>M2M device in idle mode</u>	<u>DREG-CMD</u>

<u>Name</u>	<u>Type</u>	<u>Length</u>	<u>Value</u>	<u>Scope</u>
<u>M2M device-specific Idle mode timer</u>	<u>53</u>	<u>3</u>	<u>Length of the maximum interval</u> <u>between two consecutive location</u> <u>updates while the M2M device is in</u> <u>idle mode</u>	<u>DREG-CMD</u>
<u>Transmission Type</u>	<u>54</u>	<u>1</u>	<u>Bit 0: allowed to send data only</u> <u>after receiving a paging message</u> <u>with M2M report code</u> <u>Bits 1-7: reserved.</u>	<u>DREG-CMD</u>
<u>Max number of paging cycle</u>	<u>55</u>	<u>8</u>	<u>This is max number of paging cycle</u> <u>for M2M device to wait for</u> <u>MOB_PAG-ADV with M2M</u> <u>report code. The unit is the duration</u> <u>of the paging cycle.</u>	<u>DREG-CMD</u>

11.17 MOB_PAG-ADV management message encodings

Insert new subclause ~~after subclause~~ 11.17.23

11.17.3 M2M group paging parameter

The following M2M group paging parameter TLV may be included in MOB_PAG-ADV message.

Name	Type	Length	Value	Scope
M2M group paging parameter	153	Variable	Compound TLV to be used in M2M group paging operation	MOB_PAG-ADV

The following TLV element shall appear in each M2M group paging parameter TLV.

Name	Type	Length	Value
MGID	153.1	2	Bits 0-14: Indicates M2M Group ID; Bit 15: Padding, Will be set to 0
Action code	153.2	1	Bits 0-1: Indicates Action code for the M2M Group ID 0b00 - Performing network reentry 0b01 - Performing location update 0b10 - Receiving multicast traffic 0b11 - Reserved Bits 2-7: Padding, Will be set to 0

The following TLV element may appear in each M2M group paging parameter TLV.

Name	Type	Length	Value
Multicast transmission start time (MTST)	153.3	1	Least significant 8 bits of the frame number in which the ABS starts sending DL multicast data

16. WirelessMAN-Advanced Air Interface

16.1 Introduction

16.2 Medium access control

16.2.1 Addressing

16.2.1.2 Logical Identifiers

16.2.1.2.1 Station Identifier (STID)

Insert the following texts at the end of the first paragraph of 16.2.1.2.1

The STID is also used to identify the M2M devices in the domain of the ABS. The ABS may assign the same STID to multiple M2M devices.

If the assigned STID to an M2M device is shared with other M2M device(s), the ABS shall assign the frame (s) in which the STID is valid for an M2M device. The assigned STID to an M2M device is valid only in the frame (i.e. $Frame_{num}$) that satisfies the following condition.

$$Frame_{num} \bmod STID_Valid_Periodicity = STID_Valid_Offset,$$

where $Frame_{num}$ denotes the frame sequence number. The parameters $STID_Valid_Periodicity$ and $STID_Valid_Offset$ are transmitted by ABS in AAI-REG-RSP message. For the M2M devices sharing the same STID, their $STID_Valid_Periodicity$ values shall be identical, and their $STID_Valid_Offset$ values shall be unique.

Insert new subclause as indicated

16.2.1.3 Address for machine to machine application

16.2.1.3.1 M2M Group Identifier (MGID)

A 15-bit value that uniquely identifies an M2M group in the domain of the network entity that assigns MGID, which MGID that one or more M2M devices belong to. This ID is used to identify a group of M2M devices.

An MGID is assigned to a service flow of an M2M device by a network entity after initial network entry through DSA procedure and released during an explicit network exit (e.g., power down location update) or when the M2M device enters DCR mode. The assigned MGID shall be retained by an M2M device even in idle state unless the M2M device exits from the network or the network explicitly deletes the service flow associated with the MGID. The MGID can be re-assigned during connected state and idle state. During connected state, the MGID may be changed, and deleted by DSC, and DSD procedure respectively.

During the idle state, the MGID may be changed by location update (i.e., M2M device-initiated location update or ABS-initiated location update) or network reentry. When the ABS updates the MGID through the ABS-initiated location update, the ABS can trigger the group location update as well as individual location update. When the ABS changes the MGID of all M2M devices within the multicast group, the ABS can trigger the group location update via paging message. When the M2M device performs the timer based update, if the ABS needs to update the MGID of M2M device, the AAI-RNG-RSP message with new MGID is sent by the ABS in response to the AAI-RNG-REQ message.

16.2.1.3.2 Fixed M2M Deregistration ID (FMDID)

A 16-bit value that uniquely identifies a fixed M2M device in the base station that assigns FMDID. An ~~MGID-FMDID~~ is assigned to ~~an~~ a fixed M2M device by a ~~network entity~~ base station during ~~initial network idle mode~~ entry and released during an explicit network exit (e.g., power down location update) or when ~~the device enters DCR mode~~. The ~~MGID assignment procedure and release procedure are TBD~~. The assigned ~~MGID shall be retained by an M2M device even in idle state unless the M2M device exits from~~ performs the network. The ~~MGID can be re-assigned~~. During ~~connected mode~~, the MGID may be added and changed by ~~DSA and DSC procedure respectively~~ network reentry.

16.2.2 MAC PDU formats

16.2.2.1.3 MAC ~~PDU formats~~ Signaling Header

Change the contents of Table 662 as indicated

Table 662—Type field encodings for MAC signaling header type

Type field (5-bits)	MAC signaling header type
00000	BR with STID
00001	BR without STID
00010	Service specific scheduling control header
00011	Sleep control
00100	AMS battery level report
00101	Uplink power status report
00110	Correlation matrix feedback
00111	MIMO feedback
01000 01000	M2M Bandwidth request (BR) with STID header
01000 1001-11111	Reserved

Add new subclause 16.2.2.1.3.9

16.2.2.1.3.9 M2M Bandwidth request (BR) with STID header

When an M2M device requests bandwidth through an UL resource allocated by the CDMA Allocation A-MAP IE, it shall transmit M2M BR with STID signaling header on the allocated UL resource. M2M BR with STID header format is defined in Table 670a.

Table 670a—M2M BR with STID header format

<u>Syntax</u>	<u>Size (bit)</u>	<u>Notes</u>
<u>M2M BR with STID () {</u>		
<u>FID</u>	<u>4</u>	<u>Flow Identifier. Set to 0010.</u>
<u>Type</u>	<u>5</u>	<u>MAC signaling header type = 0b01000.</u>
<u>Length</u>	<u>3</u>	<u>Indicates the length of the signaling header in bytes.</u>
<u>BR Size</u>	<u>17</u>	<u>Aggregated bandwidth request size in bytes</u>
<u>BR FID</u>	<u>4</u>	<u>The FID for which UL bandwidth is requested.</u>
<u>STID</u>	<u>12</u>	<u>STID of the M2M device that requests UL bandwidth.</u>
<u>STID_Valid_Offset</u>	<u>3</u>	<u>STID_Valid_Offset of the M2M device that requests UL bandwidth</u>
<u>}</u>		

16.2.3 MAC Control messages**16.2.3.1 AAI-RNG-REQ***Modify Table 684 as indicated***Table 678—AAI-RNG-REQ Message Field Description**

Field	Size (bits)	Value	Condition
Ranging purpose indication	4	0b0000 = Initial network entry 0b0001 = HO reentry 0b0010 = Network reentry from idle Mode ... 0b1101 = NS/EP call setup 0b1110 - 0b1111 = reserved	
...
} else if (Ranging Purpose Indication == 0b0010) {			
if (S-SFH Network Configuration bit == 0b1 or AMSID privacy is disabled){			
AMS MAC address	48		
} else {			

Table 678—AAI-RNG-REQ Message Field Description

Field	Size (bits)	Value	Condition
Deregistration Identifier (DID)	18		
}			
<u>MFM bitmap</u>	<u>2</u>	<u>Maximum of 2 distinct concurrent MFM are allowed with MFM_bitmap.</u> <u>LSB #0: MFM 0</u> <u>LSB #1: MFM 4</u>	<u>Present if MFM 0 or MFM 4 are supported by a fixed M2M device</u>
<u>If (LSB#0 in MFM_bitmap == 1){</u>			
<u>Wideband CQI</u>	<u>4</u>		
<u>Wideband STC rate</u>	<u>3</u>	<u>'STC rate - 1.' mapped to 3-bit unsigned integer (i.e., STC rate=1 as 0b000 ~ STC rate=8 as 0b111)</u>	
<u>}</u>			
<u>If (LSB#1 in MFM_bitmap == 1){</u>			
<u>Wideband CQI</u>	<u>4</u>		
<u>Wideband STC</u>	<u>3</u>	<u>'STC rate - 1.' mapped to 3-bit unsigned integer (i.e., STC rate=1 as 0b000 ~ STC rate=8 as 0b111)</u>	
<u>Wideband PMI</u>	<u>6</u>	<u>wideband preferred matrix index (PMI), size of which is number of PMI bits ('NB.') used, mapped to NB LSB bits of this field, while the remaining MSB bit(s) set to zero(0)</u>	
<u>}</u>			
Paging Controller ID			
...			
<u>Bandwidth Request Indicator</u>	<u>1</u>	<u>1: indicates BW grant is required for transmission of BR header after completion of network reentry</u>	<u>Optional</u>
<u>} else if (Ranging Purpose Indication == 0b0011 0b0110 0b0111 0b1011) {</u>		<u>// Idle mode location update (and with other additional purposes)</u>	
...

Table 684—AAI-RNG-REQ message field description

Field	Size (bits)	Value	Condition
Ranging purpose indication	4	0b0000 = Initial network entry 0b0001 = HO reentry 0b0010 = Network reentry from idle Mode ... 0b1101 = NS/EP call setup <u>0b1110 = Abnormal power down indication</u> 0b1110–0b1111 = reserved	
...
} else if (Ranging Purpose Indication == 0b0010) {			
if (S-SFH Network Configuration bit == 0b1 or AMSID privacy is disabled){			
AMS MAC address	48		
} else {			
Deregistration Identifier (DID)	18		<u>If the Localized Idle Mode Accepted flag is set to 1 in AAI-DREG-REQ/RSP message, DID shall not be included in this message.</u>
<u>Fixed M2M Deregistration ID (FMDID)</u>	<u>16</u>	<u>Used to indicate Fixed M2M Deregistration ID used to identify the fixed M2M device in idle mode 0..2¹⁶-1</u>	<u>Only present if the Localized Idle Mode Accepted flag is set to 1 in AAI-DREG-REQ/RSP message.</u>
}			
<u>MFM bitmap</u>	<u>2</u>	<u>Maximum of 2 distinct concurrent MFM are allowed with MFM bitmap.</u> <u>LSB #0: MFM 0</u> <u>LSB #1: MFM 4</u>	<u>Present if MFM 0 or MFM 4 are supported by a fixed M2M device</u>
<u>If (LSB#0 in MFM_bitmap == 1){</u>			
<u>Wideband CQI</u>	<u>4</u>		
<u>Wideband STC rate</u>	<u>3</u>	<u>'STC rate - 1.' mapped to 3-bit unsigned integer (i.e., STC rate=1 as 0b000 ~ STC rate=8 as 0b111)</u>	
<u>↓</u>			
<u>If (LSB#1 in MFM_bitmap == 1){</u>			

Table 684—AAI-RNG-REQ message field description

Field	Size (bits)	Value	Condition
<u>Wideband COI</u>	<u>4</u>		
<u>Wideband STC</u>	<u>3</u>	'STC rate - 1.' mapped to 3-bit unsigned integer (i.e., STC rate=1 as 0b000 ~ STC rate=8 as 0b111)	
<u>Wideband PMI</u>	<u>6</u>	Wideband preferred matrix index (PMI), size of which is number of PMI bits ('NB.') used, mapped to NB LSB bits of this field, while the remaining MSB bit(s) set to zero(0)	
<u>1</u>			
Paging Controller ID	48		If the <u>Localized Idle Mode Accepted</u> flag is set to 1 in <u>AAI-DREG-REQ/RSP</u> message, <u>Paging Controller ID</u> shall not be included in this message.
...			
<u>Bandwidth Request Indicator</u>	<u>1</u>	<u>1</u> : indicates BW grant is required for transmission of BR header after completion of network reentry	<u>Optional</u>
} else if (Ranging Purpose Indication == 0b0011 0b0110 0b0111 0b1011) {		// Idle mode location update (and with other additional purposes)	
...
} //end of Ranging Purpose Indication else if (Ranging Purpose Indication == 0b1110) {		//Abnormal or involuntary power down	
}			
...
<u>Retrials</u>	<u>2</u>	The number of failed trials in this ranging process Bits 0-1: Indicates the number of retrials in the channel ranging access as follows: 00 - Success in the first attempt 01 - Success in the second attempt 10 - Success in the third attempt 11 - Success in the 4 th or later attempt	May be included by M2M devices after initial ranging during network entry or re-entry, periodic ranging, or HO ranging.

16.2.3.2 AAI-RNG-RSP*Modify Table 685 as indicated*

Table 685—AAI-RNG-RSP message field description

Field	Size (bits)	Value/Description	Condition
...	
<u>Unsolicited bandwidth grant indicator</u>	<u>1</u>	<u>1: In case of initial network entry, it indicates an unsolicited BW grant will be available for transmission of BR header without request from AMS during network entry. In case of network reentry, it indicates an unsolicited BW grant will be available for transmission of BR header without request from M2M device during network reentry from idle mode</u>	<u>Shall be included when AMS is attempting network entry. Shall be included if AAI-RNG-RSP message is transmitted in response to AAI-RNG-REQ message that includes bandwidth request indicator during network reentry from idle mode.</u>
<u>For($i=0; i<\text{Num_MGID}; i++$){</u>		<u>Number of MGID and FID (Num_MGID) to update in the T-ABS[1..TBD]. Mapping of current MGID and FID and new MGID and FID to be updated.</u>	<u>Presented if it needs to be updated</u>
<u>Current MGID</u>	<u>15</u>		
<u>Current FID</u>	<u>4</u>		
<u>New MGID</u>	<u>15</u>		
<u>New FID</u>	<u>4</u>		
<u>↓</u>			
...	
If (Location Update Response== 0x0){			
...
<u>New Fixed M2M Deregistration ID</u>	<u>16</u>	<u>New FMDID that the fixed M2M device shall maintain in idle mode.</u>	<u>Only present if the Localized Idle Mode Accepted flag is set to 1 in AAI-DREG-REQ/RSP message.</u>
...
}			
...

16.2.3.9 AAI-REG-RSPChange the contents of Table 692 as indicated

Table 692—AAI-~~RNG~~REG-RSP message ~~Field Description~~field description

Field	Size (bits)	Value/Description	Condition
...
Unsolicited bandwidth grant indicator <u>STID_Valid_Periodicity</u>	13	1: indicates an unsolicited BW grant will be available for transmission of BR header without request from AMS during network entry or indicates an unsolicited BW grant will be available for transmission of BR header without request from M2M device during network reentry from idle mode <u>The STID_Valid_Periodicity together with STID_Valid_Offset indicates at which frames the assigned STID is valid for the M2M device</u>	Shall be included when AMS is attempting network entry. Shall be included if bandwidth request indicator is included in AAI-RNG-REQ when M2M device is attempting network reentry from idle mode <u>Shall be included when an M2M device is performing initial network entry or an M2M device has no STID pre-assigned when it is performing network reentry procedure</u>
... <u>STID_Valid_Offset</u>	3	... <u>The STID_Valid_Offset together with STID_Valid_Periodicity indicates at which frames the assigned STID is valid for the M2M device</u>	... <u>Shall be included when an M2M device is performing initial network entry or an M2M device has no STID pre-assigned when it is performing network reentry procedure</u>

16.2.3.21 AAI-DREG-REQ messageModify Table 704 as indicated

Table 704—AAI-DREG-REQ message field description

Field	Size (bits)	Value/Description	Condition
<u>Localized_Idle_Mode_Accepted flag</u>	<u>1</u>	<u>0: The M2M device enters the normal idle mode.</u> <u>1: The M2M device enters the localized idle mode.</u>	<u>This parameter shall be presented when the fixed M2M device enters the idle mode.</u>

Table 704—AAI-DREG-REQ message field description

Field	Size (bits)	Value/Description	Condition
Deregistration_Request_Code	3	Used to indicate the purpose of this message 0x00: AMS deregistration request from ABS and network 0x01: request for AMS deregistration from S-ABS and initiation of AMS idle mode. 0x02: response for the unsolicited AAI-DREG-RSP message with action code 0x05 by the ABS. 0x03: reject for the unsolicited AAI-DREG-RSP message with action code 0x05 by the ABS. This code is applicable only when an AMS has a pending UL data to transmit. 0x04: request for AMS deregistration from S-ABS to enter DCR mode 0x05: response for the unsolicited AAI-DREG-RSP message with action code 0x00, 0x01, 0x02 or 0x03 0x06-0x07: reserved	
...

16.2.3.22 AAI-DREG-RSP message*Modify Table 705 as indicated*

Table 699—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Action Code	4	<p>Used to indicate the purpose of this message</p> <p>0x00: AMS shall immediately terminate service with the ABS and should attempt network entry at another ABS</p> <p>0x01: AMS shall listen to the current ABS but shall not transmit until a RES-CMD message or AAI-DREG-RSP message with action code 0x02 or 0x03 is received.</p> <p>0x02: AMS shall listen to the current ABS but only transmit on the control connection.</p> <p>0x03: AMS shall return to normal operation and may transmit on any of its active connections.</p> <p>0x04: This option is valid in response to a AAI-DREG-REQ message with De-registration_Request_Code=0x00. The AMS shall terminate current Connected State with the ABS.</p> <p>0x05: AMS shall begin idle mode initiation: a) to signal AMS to begin idle mode in unsolicited manner or b) to allow AMS to transmit AMS-initiated idle mode request at the REQ-Duration expiration</p> <p>0x06: This option is valid only in response to a AAI-DREG-REQ message with De-registration_Request_Code 0x01: a) to reject AMS-initiated idle mode request or b) to allow AMS to transmit AMS-initiated idle mode request at the REQ-Duration expiration</p> <p>0x07: This option is valid in response to a AAI-DREG-REQ message with De-registration_Request_Code= 0x01 to allow AMS-initiated idle mode request.</p> <p>0x08: This option is valid only in response to an AAI-DREG-REQ message with De-registration_Request_Code 0x04 to allow retention of the AMS's connection information</p> <p>0x09: This option is valid only in response to an AAI-DREG-REQ message with De-registration_Request_Code 0x04 to reject retention of the AMS's connection information.</p> <p>0x10-0x15: reserved</p>	
If (Action Code == 0x05) {			

Table 699—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Paging cycle	4	Used to indicate Paging cycle for the AMS 0x00: 4 superframes 0x01: 8 superframes 0x02: 16 superframes 0x03: 32 superframes 0x04: 64 superframes 0x05: 128 superframes 0x06: 256 superframes 0x07: 512 superframes <u>0x08: 32768 superframes</u> <u>0x09: 262144 superframes</u> <u>0x10: 4194304 superframes</u> <u>0x11-0x15: reserved</u>	<u>Values 0x08-0x10 may be applied to M2M devices only.</u>
Paging offset	12	Used to indicate Paging offset for the AMS. Determines the superframe within the paging cycle from which the paging listening interval starts. Shall be smaller than Paging cycle value.	
<u>M2M paging offset</u>	<u>10</u>	<u>Used to indicate the superframe within the paging cycle at which the M2M device's paging listening interval starts. The superframe is determined by concatenating the M2M paging offset field and the Paging offset field. M2M paging offset shall be interpreted as the MSB. Shall be smaller than Paging cycle value.</u>	<u>May be present when the Paging cycle value is set to 0x08, 0x09, or 0x10</u>
Paging controller ID	48	Used to indicate Paging controller which manages and retains the AMS's idle mode information $0..2^{48}-1$	
Paging group ID	16	Used to indicate Paging group which the AMS is located in $0..2^{16}-1$	
Deregistration ID	18	Used to indicate Deregistration ID used to identify the AMS in idle mode $0..2^{18}-1$	Present when the S-SFH Network Configuration bit == 0b0

Table 699—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Idle Mode Retain Information element	5	<p>Provided as part of this message indicative only. Network reentry from idle mode process requirements may change at time of actual reentry. For each bit location, a value of 0 indicates the information for the associated reentry control messages shall not be retained and managed; a value of 1 indicates the information for the associated reentry control message shall be retained and managed.</p> <p>Bit 0: Retain AMS service and operational information associated with AAI-SBC-REQ/RSP messages.</p> <p>Bit 1: Retain AMS service and operational information associated with AAI-PKM-REQ/RSP messages.</p> <p>Bit 2: Retain AMS service and operational information associated with AAI-REG-REQ/RSP messages.</p> <p>Bit 3: Retain AMS service and operational information associated with network address.</p> <p>Bit 4: Retain AMS state information. The information retained by setting bit 4 includes configuration of all Service Flows in the AMS as set by successful AAI-DSA and AAI-DSC transactions. In particular it includes FIDs and related description (QoS descriptors and CS classifier information)</p>	
REQ-Duration	8	Used to indicate waiting value for the AAI-DREG-REQ message with De-registration_Request_Code=0x01 0..2 ⁸ -1: measured in frames	present if needed
<u>M2M device-specific Idle Mode Timer</u>	<u>24</u>	<u>Length of the maximum interval between location update while the M2M device in idle mode</u>	<u>May present when the M2M device enters idle mode</u>
}			
If (Action Code == 0x06) {			
REQ-Duration	8	Used to indicate waiting value for the AAI-DREG-REQ message with De-registration_Request_Code=0x01 0..2 ⁸ -1: measured in frames	present if needed
}			
If (Action Code == 0x07) {			

Table 699—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Paging cycle	4	Used to indicate Paging cycle for the AMS 0x00: 4 superframes 0x01: 8 superframes 0x02: 16 superframes 0x03: 32 superframes 0x04: 64 superframes 0x05: 128 superframes 0x06: 256 superframes 0x07: 512 superframes <u>0x08: 32768 superframes</u> <u>0x09: 262144 superframes</u> <u>0x10: 4194304 superframes</u> <u>0x11-0x15: reserved</u>	<u>Values 0x08-0x10 may be applied to M2M devices only.</u>
Paging offset	12	Used to indicate Paging offset for the AMS. Determines the superframe within the paging cycle from which the paging listening interval starts. Shall be smaller than Paging cycle value.	
<u>M2M paging offset</u>	<u>10</u>	<u>Used to indicate the superframe within the paging cycle at which the M2M device's paging listening interval starts. The superframe is determined by concatenating the M2M paging offset field and the Paging offset field. M2M paging offset shall be interpreted as the MSB. Shall be smaller than Paging cycle value.</u>	<u>May be present when the Paging cycle value is set to 0x08, 0x09, or 0x10</u>
Paging controller ID	48	Used to indicate Paging controller which manages and retains the AMS's idle mode information $0..2^{48}-1$	
Paging group ID	16	Used to indicate Paging group which the AMS is located in $0..2^{16}-1$	
Deregistration ID	18	Used to indicate Deregistration ID used to identify the AMS in idle mode $0..2^{18}-1$	Present when the S-SFH Network Configuration bit == 0b0

Table 699—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Idle Mode Retain Information element	5	<p>Provided as part of this message indicative only. Network reentry from idle mode process requirements may change at time of actual reentry. For each bit location, a value of 0 indicates the information for the associated reentry control messages shall not be retained and managed; a value of 1 indicates the information for the associated reentry control message shall be retained and managed.</p> <p>Bit 0: Retain AMS service and operational information associated with AAI-SBC-REQ/RSP messages.</p> <p>Bit 1: Retain AMS service and operational information associated with AAI-PKM-REQ/RSP messages.</p> <p>Bit 2: Retain AMS service and operational information associated with AAI-REG-REQ/RSP messages.</p> <p>Bit 3: Retain AMS service and operational information associated with network address.</p> <p>Bit 4: Retain AMS state information. The information retained by setting bit 4 includes configuration of all Service Flows in the AMS as set by successful AAI-DSA and AAI-DSC transactions. In particular it includes FIDs and related description (QoS descriptors and CS classifier information)</p>	
<u>M2M device-specific Idle Mode Timer</u>	<u>24</u>	<u>Length of the maximum interval between location update while the M2M device in idle mode</u>	<u>May present when the M2M device enters idle mode</u>
<u>Transmission Type</u>	<u>1</u>	<u>0 : Reserved</u> <u>1 : Allowed to send data only after receiving paging message with M2M report code 0b1</u>	<u>Present if needed</u>
<u>Max number of paging cycle</u>	<u>16</u>	<u>This is for M2M device to wait for AAI-PAG-ADV with M2M report code 0b1. See 16.2.18.7.1. The unit is the duration of the paging cycle.</u>	<u>Present if Transmission Type is set to 1</u>
}			

Table 705—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
<u>Localized_Idle_Mode_Accepted flag</u>	1	<p>0: The M2M device enters the normal idle mode.</p> <p>1: The M2M device enters the localized idle mode.</p>	<u>This parameter shall be presented when the fixed M2M device enters the idle mode.</u>
Action Code	4	<p>Used to indicate the purpose of this message</p> <p>0x00: AMS shall immediately terminate service with the ABS and should attempt network entry at another ABS</p> <p>0x01: AMS shall listen to the current ABS but shall not transmit until a RES-CMD message or AAI-DREG-RSP message with action code 0x02 or 0x03 is received.</p> <p>0x02: AMS shall listen to the current ABS but only transmit on the control connection.</p> <p>0x03: AMS shall return to normal operation and may transmit on any of its active connections.</p> <p>0x04: This option is valid in response to a AAI-DREG-REQ message with De-registration_Request_Code=0x00. The AMS shall terminate current Connected State with the ABS.</p> <p>0x05: AMS shall begin idle mode initiation: a) to signal AMS to begin idle mode in unsolicited manner or b) to allow AMS to transmit AMS-initiated idle mode request at the REQ-Duration expiration</p> <p>0x06: This option is valid only in response to a AAI-DREG-REQ message with De-registration_Request_Code 0x01: a) to reject AMS-initiated idle mode request or b) to allow AMS to transmit AMS-initiated idle mode request at the REQ-Duration expiration</p> <p>0x07: This option is valid in response to a AAI-DREG-REQ message with De-registration_Request_Code= 0x01 to allow AMS-initiated idle mode request.</p> <p>0x08: This option is valid only in response to an AAI-DREG-REQ message with De-registration_Request_Code 0x04 to allow retention of the AMS's connection information</p> <p>0x09: This option is valid only in response to an AAI-DREG-REQ message with De-registration_Request_Code 0x04 to reject retention of the AMS's connection information.</p> <p>0x10-0x15: reserved</p>	

Table 705—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
If (Action Code == 0x05) {			
Paging cycle	4	Used to indicate Paging cycle for the AMS 0x00: 4 superframes 0x01: 8 superframes 0x02: 16 superframes 0x03: 32 superframes 0x04: 64 superframes 0x05: 128 superframes 0x06: 256 superframes 0x07: 512 superframes <u>0x08: 32768 superframes</u> <u>0x09: 262144 superframes</u> <u>0x10: 4194304 superframes</u> 0x11-0x15: reserved	<u>Values 0x08-0x10 may be applied to M2M devices only.</u>
Paging offset	12	Used to indicate Paging offset for the AMS. Determines the superframe within the paging cycle from which the paging listening interval starts. Shall be smaller than Paging cycle value.	
<u>M2M paging offset</u>	<u>10</u>	<u>Used to indicate the superframe within the paging cycle at which the M2M device's paging listening interval starts. The superframe is determined by concatenating the M2M paging offset field and the Paging offset field. M2M paging offset shall be interpreted as the MSB. Shall be smaller than Paging cycle value.</u>	<u>May be present when the Paging cycle value is set to 0x08, 0x09, or 0x10</u>
Paging controller ID	48	Used to indicate Paging controller that manages and retains the AMS's idle mode information 0..2 ⁴⁸ -1	
Paging group ID	16	Used to indicate Paging group that the AMS is located in 0..2 ¹⁶ -1	
Deregistration ID	18	Used to indicate Deregistration ID used to identify the AMS in idle mode 0..2 ¹⁸ -1	Present when the S-SFH Network Configuration bit == 0b0

Table 705—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Idle Mode Retain Information element	5	<p>Provided as part of this message indicative only. Network reentry from idle mode process requirements may change at time of actual reentry. For each bit location, a value of 0 indicates the information for the associated reentry control messages shall not be retained and managed; a value of 1 indicates the information for the associated reentry control message shall be retained and managed.</p> <p>Bit 0: Retain AMS service and operational information associated with AAI-SBC-REQ/RSP messages.</p> <p>Bit 1: Retain AMS service and operational information associated with AAI-PKM-REQ/RSP messages.</p> <p>Bit 2: Retain AMS service and operational information associated with AAI-REG-REQ/RSP messages.</p> <p>Bit 3: Retain AMS service and operational information associated with network address.</p> <p>Bit 4: Retain AMS state information. The information retained by setting bit 4 includes configuration of all Service Flows in the AMS as set by successful AAI-DSA and AAI-DSC transactions. In particular it includes FIDs and related description (QoS descriptors and CS classifier information)</p>	
REQ-Duration	8	Used to indicate waiting value for the AAI-DREG-REQ message with De-registration_Request_Code=0x01 0..2 ⁸ -1: measured in frames	present if needed
<u>M2M device-specific Idle Mode Timer</u>	<u>24</u>	<u>Length in seconds of the maximum interval between two consecutive location updates while the M2M device is in idle mode</u>	<u>May present when the M2M device enters idle mode</u>
}			
If (Action Code == 0x06) {			
REQ-Duration	8	Used to indicate waiting value for the AAI-DREG-REQ message with De-registration_Request_Code=0x01 0..2 ⁸ -1: measured in frames	present if needed
}			
If (Action Code == 0x07) {			

Table 705—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Paging cycle	4	Used to indicate Paging cycle for the AMS 0x00: 4 superframes 0x01: 8 superframes 0x02: 16 superframes 0x03: 32 superframes 0x04: 64 superframes 0x05: 128 superframes 0x06: 256 superframes 0x07: 512 superframes <u>0x08: 32768 superframes</u> <u>0x09: 262144 superframes</u> <u>0x10: 4194304 superframes</u> <u>0x11-0x15: reserved</u>	<u>Values 0x08-0x10 may be applied to M2M devices only.</u>
Paging offset	12	Used to indicate Paging offset for the AMS. Determines the superframe within the paging cycle from which the paging listening interval starts. Shall be smaller than Paging cycle value.	
<u>Second paging offset</u>	<u>12</u>	<u>Used to indicate additional paging offset for the M2M device.</u>	<u>Optional</u>
<u>M2M paging offset</u>	<u>10</u>	<u>Used to indicate the superframe within the paging cycle at which the M2M device's paging listening interval starts. The superframe is determined by concatenating the M2M paging offset field and the Paging offset field. M2M paging offset shall be interpreted as the MSB. Shall be smaller than Paging cycle value.</u>	<u>May be present when the Paging cycle value is set to 0x08, 0x09, or 0x10</u>
Paging controller ID	48	Used to indicate Paging controller that manages and retains the AMS's idle mode information $0..2^{48}-1$	
Paging group ID	16	Used to indicate Paging group that the AMS is located in $0..2^{16}-1$	
Deregistration ID	18	Used to indicate Deregistration ID used to identify the AMS in idle mode $0..2^{18}-1$	Present when the S-SFH Network Configuration bit == 0b0

Table 705—AAI-DREG-RSP message format

Field	Size (bits)	Value/Description	Condition
Idle Mode Retain Information element	5	<p>Provided as part of this message indicative only. Network reentry from idle mode process requirements may change at time of actual reentry. For each bit location, a value of 0 indicates the information for the associated reentry control messages shall not be retained and managed; a value of 1 indicates the information for the associated reentry control message shall be retained and managed.</p> <p>Bit 0: Retain AMS service and operational information associated with AAI-SBC-REQ/RSP messages.</p> <p>Bit 1: Retain AMS service and operational information associated with AAI-PKM-REQ/RSP messages.</p> <p>Bit 2: Retain AMS service and operational information associated with AAI-REG-REQ/RSP messages.</p> <p>Bit 3: Retain AMS service and operational information associated with network address.</p> <p>Bit 4: Retain AMS state information. The information retained by setting bit 4 includes configuration of all Service Flows in the AMS as set by successful AAI-DSA and AAI-DSC transactions. In particular it includes FIDs and related description (QoS descriptors and CS classifier information)</p>	
<u>M2M device-specific Idle Mode Timer</u>	<u>24</u>	<u>Length in seconds of the maximum interval between two consecutive location updates while the M2M device is in idle mode</u>	<u>May present when the M2M device enters idle mode</u>
<u>Transmission Type</u>	<u>1</u>	<u>0 : Reserved</u> <u>1 : Allowed to send data only after receiving paging message with M2M report code 0b1</u>	<u>Present if needed</u>
<u>Max number of paging cycle</u>	<u>16</u>	<u>This is for M2M device to wait for AAI-PAG-ADV with M2M report code 0b1. See 16.2.18.7.1. The unit is the duration of the paging cycle.</u>	<u>Present if Transmission Type is set to 1</u>
}			

16.2.3.23 AAI-PAG-ADV (paging advertisement) Message*Modify Table 706 as indicated*

Table 700—AAI-PAG-ADV message field description

Field	Size (bits)	Value/Description	Condition
...
<u>For (i=0; i<Num_MGID; i++) {</u>		<u>Num_MGID indicates the number of MGIDs included in this paging message [0..63]</u>	<u>Shall be included if the ABS sends DL multicast data for M2M after transmission of the AAI-PAG-ADV message.</u>
<u>MGID</u>	<u>15</u>	<u>M2M Group ID</u>	
<u>Action Code</u>	<u>2</u>	<u>0b00: Performing network re entry</u> <u>0b01: Performing location update</u> <u>0b10: Receiving multicast traffic</u> <u>0b11: reserved</u>	
<u>M2M report code</u>	<u>1</u>	<u>Indicate the opportunity for the M2M device to send the uplink report</u> <u>0b0: No action required</u> <u>0b1: Send uplink report</u>	<u>Present if M2M is supported</u>
<u>If (Action Code == 0b10) {</u>			
<u>Multicast transmission start time (MTST)</u>	<u>8</u>	<u>Least significant 8 bits of the frame number in which the ABS starts sending DL multicast data.</u>	<u>Shall be present when the MTST needs to be included in this message.</u>
<u>}</u>			
...
}			

Table 706—AAI-PAG-ADV message field description

Field	Size (bits)	Value/Description	Condition
...
<u>For (i=0; i<M; i++) {</u>			<u>M equals the number of bits in Paging_Group_IDs bitmap whose bit is set to 1.</u>

Table 706—AAI-PAG-ADV message field description

Field	Size (bits)	Value/Description	Condition
For ($j=0; j<\text{Num_AMSS}; j++$) {		Num_AMSS indicates the number of paged AMSS in a corresponding paging group 1..32	
Deregistration Identifier	18	Used to indicate Deregistration ID for the AMS to be paged (Deregistration Identifier and Paging Cycle are used to identify each paged AMS) 0..2 ¹⁸ -1	Present if the S-SFH Network Configuration bit == 0b0
MAC Address Hash	24	Used to identify the AMS to be paged	Present if the S-SFH Network Configuration bit == 0b1
Paging Cycle	4	Used to indicate Paging cycle for the AMS to be paged 0x00: 4 superframes 0x01: 8 superframes 0x02: 16 superframes 0x03: 32 superframes 0x04: 64 superframes 0x05: 128 superframes 0x06: 256 superframes 0x07: 512 superframes 0x08: 32768 superframes 0x09: 262144 superframes 0x10: 4194304 superframes 0x11-0x15: Reserved	Present if the S-SFH Network Configuration bit == 0b0 <u>Values 0x08-0x10 shall be applied to M2M devices only.</u>
Action Code	1	Used to indicate the purpose of the AAI-PAG-ADV message 0b0: perform network reentry 0b1: perform ranging for location update	
<u>M2M Report code</u>	1	<u>Indication for the M2M device to send the uplink report</u> 0b0 : <i>reserved</i> 0b1 : Send uplink report	<u>Present if M2M is supported</u>
}			
For ($i=0; i<\text{Num_MGID}; i++$) {		Num_MGID indicates the number of MGIDs included in this paging message [0..63]	<u>Shall be included if the ABS sends DL multicast data for M2M after transmission of the AAI-PAG-ADV message.</u>
<u>MGID</u>	15	<u>M2M Group ID</u>	

Table 706—AAI-PAG-ADV message field description

Field	Size (bits)	Value/Description	Condition
<u>Action Code</u>	<u>2</u>	<u>0b00</u> : Performing network reentry <u>0b01</u> : Performing location update <u>0b10</u> : Receiving multicast traffic <u>0b11</u> : <i>reserved</i>	
<u>If (Action Code == 0b00) {</u>			
<u>M2M network re-entry type</u>	<u>3</u>	<u>Indicate the network re-entry scheme for M2M device</u> <u>0b000</u> : dedicated channel allocation for AAI-RNG-REQ <u>0b001</u> : dedicated ranging channel allocation, S-RCH <u>0b010</u> : dedicated ranging channel allocation, NS-RCH <u>0b011-0b111</u> : <i>reserved</i>	
<u>Dedicated channel allocation</u>	<u>TBD</u>	<u>If M2M network re-entry type = 0, to indicate Resource Index for AAI-RNG-REQ;</u> <u>If M2M network re-entry type = 1, 2 to indicate dedicated ranging channel allocation;</u>	
<u>Dedicated channel allocation timer</u>	<u>TBD</u>		
<u>↓</u>			
<u>If (Action Code == 0b10) {</u>			
<u>Multicast transmission start time (MTST)</u>	<u>8</u>	<u>Least significant 8 bits of the frame number in which the ABS starts sending DL multicast data.</u>	<u>Shall be present when the MTST needs to be included in this message.</u>
<u>↓</u>			
<u>↓</u>			
<u>For (j=0; j<Num_FMDID; j++) {</u>		<u>Num_FMDID indicates the number of FMDIDs included in this paging message [1..32]</u>	<u>Shall be included when the ABS pages the fixed M2M devices.</u>
<u>Fixed M2M Deregistration ID (FMDID)</u>	<u>16</u>	<u>Fixed M2M Deregistration ID</u>	
<u>Action Code</u>	<u>1</u>	<u>0</u> : Performing network reentry <u>1</u> : Performing location update	

Table 706—AAI-PAG-ADV message field description

Field	Size (bits)	Value/Description	Condition
<u>M2M report code</u>	<u>1</u>	<u>Indicate the opportunity for the M2M device to send the uplink report</u> <u>1: Send uplink report</u>	<u>Present if M2M is supported</u>
<u>1</u>			
}			
...

16.2.3.24 PGID-Info (paging group information) Message*Modify Table 707 as indicated***Table 701—PGID-Info Message Field Description**

Field	Size(bits)	Value/Description	Condition
For(i=0;i<Num_PGIDs; i++){			
PGID	16		
m	2		
<u>Group paging indicator</u>	<u>1</u>	<u>Indicate the location of group paging message.</u> <u>0: the first among frames determined by the value of 'm'.</u> <u>1: the last among frames determined by the value of 'm'.</u>	<u>Present when group paging is supported.</u>
}			
...			
} // End If (an ABS supports multiple carrier operation)			
<u>Paging Message Indication</u>	<u>1</u>	<u>1: Paging message which is notifying the M2M devices will not be transmitted in the current superframe.</u>	<u>This parameter shall be presented when the paging message does not transmit in the current superframe.</u> <u>This parameter is only useful for the M2M device.</u>

Table 707—PGID-Info message field description

Field	Size (bits)	Value/Description	Condition
For(i=0;i<Num_PGIDs; i++){			
PGID	16		
m	2		
}			
...			
} // End If (an ABS supports multiple carrier operation)			

16.2.3.31 AAI-System Configuration Descriptor (SCD) Message

*Add a new parameter at **Change** the **end** contents of Table 714 as indicated*

Table 708—AAI-SCD Message Field Description

Field	Size (bits)	Value/Description	Condition
<u>MSB of the extended super-frame number for M2M</u>	<u>10</u>	<u>The 10 MSB of the extended super-frame number, which is a 22-bit number obtained by concatenating this value with the superframe number as signaled by the P-SFH and S-SFH SPI.</u>	

Table 714—AAI-SCD message field description

Field	Size (bits)	Value/Description	Condition
<u>MSB of the extended super-frame number for M2M</u>	<u>10</u>	<u>The 10 MSB of the extended super-frame number, which is a 22-bit number obtained by concatenating this value with the superframe number as signaled by the P-SFH and S-SFH SPI.</u>	
<u>Access class restriction of frame (i)</u>	<u>1</u>	<u>INTEGER (0..1)</u>	<u>Optional</u>
<u>Access class restriction of frame (i+1)</u>	<u>1</u>	<u>INTEGER (0..1)</u>	<u>Optional</u>
<u>Access class restriction of frame (i+2)</u>	<u>1</u>	<u>INTEGER (0..1)</u>	<u>Optional</u>
<u>Access class restriction of frame (i+3)</u>	<u>1</u>	<u>INTEGER (0..1)</u>	<u>Optional</u>

Table 714—AAI-SCD message field description

Field	Size (bits)	Value/Description	Condition
<u>FixedM2M_periodOfPeriodicRngTimer</u>	<u>3</u>	<u>It is the period of periodic ranging timer that is broadcasted by the ABS. [The value is TBD]</u>	<u>For fixed M2M devices</u>
<u>M2M Configuration Change Count</u>	<u>4</u>	<u>The value is increased whenever the contents of the dedicated ranging information for M2M devices are changed. The value rolls over from 0 to 15. The operation of this field is same with Configuration Change Count as defined in 16.2.3.31.</u>	
<u>M2M ranging indicator</u>	<u>2</u>	<u>Indicate the ranging configuration for M2M devices.</u> <u>0b00: normal ranging as defined in Table 833 in 16.3.5.5.1.2</u> <u>0b01: dedicated ranging for M2M devices</u> <u>0b10: allow both normal and dedicated ranging</u> <u>0b11: no ranging (not allow network re-/entry)</u>	
<u>If ((M2M ranging indicator == 0b01) or (M2M ranging indicator == 0b10)) {</u>			
<u>M2M ranging opportunity subframe index</u>	<u>3</u>	<u>Indicates the subframe index of the allocated ranging opportunity dedicated for M2M devices.</u>	
<u>Periodicity of the M2M ranging</u>	<u>[3]</u>	<u>Indicates the periodicity of the ranging dedicated for M2M devices.</u> <u>0b000: transmission in every frame</u> <u>0b001: transmission in the first frame in every superframe</u> <u>0b010: transmission in the first frame in every even numbered superframe, i.e., mod(superframe number, 2) = 0</u> <u>0b011: transmission in the first frame in every 4th superframe, i.e., mod(superframe number, 4) = 0</u> <u>[0b100~0b111: reserved]</u>	
<u>}</u>			

16.2.3.43 Privacy key MAC Control messages (AAI-PKM-REQ/AAI-PKM-RSP)

Change Table 726 as indicated

Table 726—AAI-PKM-REQ message field description

Field	Size (bits)	Value/Description	Condition
PKM v3 message type code	4	<ul style="list-style-type: none"> - PKMv3 Reauth-Request; PKM v3 message code = 1 - PKMv3 EAP-Transfer; PKM v3 message code = 2 - PKMv3 Key_Agreement-MSG#2; PKM v3 message code = 4 - PKMv3 TEK-Request; PKM v3 message code = 6 - PKMv3 TEK-Invalid; PKM v3 message code = 8 - PKMv3 MGTEK-Request; PKM v3 message code = 10 912-16: Reserved 	
...
<u>If (PKM v3 message code == 10) {</u>			
<u>MGID</u>	<u>15</u>	<u>Multicast group identifier that the AMS subscribes.</u>	<u>May be present when an M2M device is registered for M2M multicast service of the M2M group</u>
<u>}</u>			

Change Table 727 as indicated

Table 727—AAI-PKM-RSP message field description

Field	Size (bits)	Value/Description	Condition
PKM v3 message type code	4	<ul style="list-style-type: none"> - PKMv3 EAP-Transfer; PKM v3 message code = 2 - PKMv3 Key_Agreement-MSG#1; PKM v3 message code = 3 - PKMv3 Key_Agreement-MSG#3; PKM v3 message code = 5 - PKMv3 TEK-Reply; PKM v3 message code = 7 - PKMv3 TEK-Invalid; PKM v3 message code = 8 - PKMv3 MGTEK-Update; PKM v3 message code = 9 - PKMv3 MGTEK-Reply; PKM v3 message code = 11 912-16: Reserved 	
...			

Table 727—AAI-PKM-RSP message field description

Field	Size (bits)	Value/Description	Condition
<u>If (PKM v3 message code == 9) {</u>			
<u>1</u>			
<u>New_MGSS</u>	<u>64</u>	<u>A newly provided MGSS (M2M service Group Security Seed) for an M2M group</u>	<u>May be present when an M2M device is registered for M2M multicast service of the M2M group</u>
<u>1</u>			
<u>If (PKM v3 message code == 11) {</u>			
<u>1</u>			
<u>MGID</u>	<u>15</u>	<u>Multicast group identifier</u>	<u>May be present when an M2M device is registered for M2M multicast service of the M2M group</u>
<u>MGSS</u>	<u>64</u>	<u>MGSS of the currently used MGTEK</u>	<u>May be present when an M2M device is registered for M2M multicast service of the M2M group</u>
<u>M2MGTEK_COUNT</u>		<u>The index of the currently used MGTEK</u>	<u>May be present when an M2M device is registered for M2M multicast service of the M2M group</u>
<u>1</u>			

Change Table 728 as indicated

Table 728—PKM v3 message types

Code	PKM message type	MAC control message name
1	PKMv3 Reauth-Request	AAI-PKM-REQ
2	PKMv3 EAP-Transfer	AAI-PKM-REQ/AAI-PKM-RSP
3	PKMv3 Key_Agreement-MSG#1	AAI-PKM-RSP
4	PKMv3 Key_Agreement-MSG#2	AAI-PKM-REQ
5	PKMv3 Key_Agreement-MSG#3	AAI-PKM-RSP
6	PKMv3 TEK-Request	AAI-PKM-REQ
7	PKMv3 TEK-Reply	AAI-PKM-RSP

Table 728—PKM v3 message types

Code	PKM message type	MAC control message name
8	PKMv3 TEK-Invalid	AAI-PKM-REQ/AAI-PKM-RSP
9	<u>PKMv3 MGTEK-Update</u>	<u>AAI-PKM-RSP</u>
10	<u>PKMv3 MGTEK-Request</u>	<u>AAI-PKM-REQ</u>
11	<u>PKMv3 MGTEK-Reply</u>	<u>AAI-PKM-RSP</u>
12-16	<i>Reserved</i>	-

16.2.3.47 DSx MAC Control Message

16.2.3.47.1 AAI-DSA-REQ

Change the paragraph as indicated

The following parameters may be included in the AAI-DSA-REQ message:

- Predefined BR index parameters: Predefined BR index parameters define the mapping from predefined BR index(es) to BR action and BR size, which is used in 3-step Bandwidth Request procedure, and are only included in ABS-initiated DSA-REQ. They are determined based on the QoS parameters of the service flow in the AAI-DSx messages. If BR Action is 0b00 or 0b01, the same BR Index shall not be assigned to different service flows. If BR action is 0b10 (BR), ABS shall assign different BR index to service flows whose UL Grant Scheduling Type is different and shall assign different BR index to different service flows whose UL Scheduling Type is same but BR size is different. If the STID assigned to an M2M device is shared with other M2M device(s), then ABS shall assign different BR indexes to the M2M devices sharing STID. The ABS shall use the STID and assigned BR index received in the quick access message to identify the M2M device if the received STID is assigned to multiple M2M devices.

Add new paramter at the end of Change Table 740 as indicated

Table 734—AAI-DSA-REQ Message Field Description

Field	Size(bits)	Value/Description	Condition
...
<u>MGID</u>	<u>15</u>	<u>MGID to be added</u>	<u>Shall be present if this service flow is related with M2M multicast service.</u>

Table 740—AAI-DSA-REQ message field description

Field	Size (bits)	Value/Description	Condition
...

Table 740—AAI-DSA-REQ message field description

Field	Size (bits)	Value/Description	Condition
<u>MGID</u>	<u>15</u>	<u>MGID to be added</u>	<u>Shall be present if this service flow is related with M2M multicast service and when an 802.16p BS initiates AAI-DSA-REQ.</u>
<u>MGSS</u>	<u>64</u>	<u>MGSS (M2M service Group Security Seed) for an M2M group</u>	<u>May be present when an ABS initiates AAI-DSA-REQ for this service flow that is related with M2M multicast service</u>

16.2.3.47.2 AAI-DSA-RSP*Change Table 741 as indicated***Table 741—AAI-DSA-RSP message field description**

Field	Size (bits)	Value/Description	Condition
...
Confirmation Code	1	Zero indicates the request was successful. Nonzero indicates failure	Shall always be present
If (Confirmation Code == 0 && AMS-initiated AAI-DSA-REQ)			
{			
FID	4	An identifier of a service flow	
<u>MGID</u>	<u>15</u>	<u>MGID to be added</u>	<u>Shall be present if this service flow is related with M2M multicast service and when an M2M device initiates AAI-DSA-REQ.</u>
}			
...

16.2.3.47.4 AAI-DSC-REQ*Add new parameter at the end of Table 743 as indicated*

Table 743—AAI-DSC-REQ ~~Message Field Description~~ message field description

Field	Size (bits) (bits)	Value/Description	Condition
...
<u>MGID</u>	<u>15</u>	<u>MGID to be changed to</u>	<u>Shall be present if MGID needs to be changed</u>

Add new subclause 16.2.3.64

16.2.3.64 AAI-MTE-IND (Multicast transmission end indication) message

The ABS shall send AAI-MTE-IND message to M2M devices to indicate the end of multicast transmission. If an M2M device in idle mode receives the AAI-MTE-IND message, the M2M device may enter the paging unavailable interval as specified in 16.2.18.2.

Table 763a—AAI-MTE-IND message field description

<u>Field</u>	<u>Size (bits)</u>	<u>Value/Description</u>	<u>Condition</u>
<u>FID</u>	<u>4</u>	<u>Flow ID related to the multicast traffic</u>	

16.2.4 Construction and Transmission of MAC PDUs

16.2.5 AAI Security

Add new section as indicated

Add new subclause 16.2.5.5 as indicated

16.2.5.5 Security Support for ~~Multi-east~~ Multicast Traffic

Security for ~~Multi-east~~ multicast traffic provides encryption and integrity protection of such data information for secure group informing and management. A common ~~security~~ M2M service group traffic encryption key (MGTEK) is used by M2M devices within a group.

16.2.5.5.1 Key Derivation

The key hierarchy defines what keys are present in the system for ~~Multi-east~~ multicast traffic and how keys are generated. The ~~BS may derive~~ ABS derives the M2M service Group Master Key Security Seed (GMK-MGSS) from the network entity that manages M2M authentication server or generate it locally. The group traffic encryption key (GTEK) is derived directly from the GMK group.

16.2.5.5.1.1 ~~GTEK~~MGTEK Derivation

The ~~GTEK~~MGTEK is the transport encryption key used to encrypt ~~Multi-cast~~M2M service multicast data. The ~~GTEK (Group Traffic Encryption Key)~~MGTEK is derived based on the MGSS, M2MGTEK_COUNT and the ~~GMK-MAK (Group Master-M2M service Authorization Key)~~. The ~~GMK~~generation and transport of the MAK is ~~provided by outside the ABS during scope of the network entry through the AAI-REG-RSP message, which also includes GTEK_COUNT and MGID~~IEEE 802.16 standard. ~~The GTEK derivation is done:~~

The MGSS is provided through the AAI-DSA transaction during the network entry, which also provides MGID.

The MGTEK derivation is done:

$$\text{GTEK} \leftarrow \text{MGTEK} = \text{Dot16KDF}(\text{GMK} \parallel \text{MAK}, \text{MGID} \parallel \text{GTEK_COUNT} \parallel \text{MGSS} \parallel \text{M2MGTEK_COUNT} \parallel \text{MGID} \parallel \text{"GTEKMGTEK"}, 128). \quad (1)$$

Where:

- MAK is M2M service Authorization Key that is provided to all authorized M2M devices.
- MGSS is M2M service Group Security Seed that is common for a M2M group.
- ~~GMK~~M2MGTEK_COUNT is the index of the ~~Group Master Key~~currently used MGTEK.
- ~~GTEK_COUNT~~ is a counter used to derive different GTEKs for the same GMK, the value of the counter is changed every time a new GTEK need to be derived within the time the same GMK is valid.
- MGID is the identifier of the group, which the AMS and ~~GMK~~MAK and MGSS is associated with.

16.2.5.5.2 Key Hierarchy

Figure 456a outlines the process to calculate the ~~GTEK~~MGTEK based on a MAK, a M2MGTEK_COUNT ~~GMK~~and a MGSS provided by the ABS.

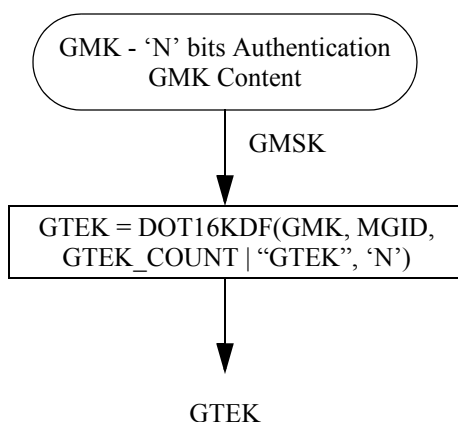
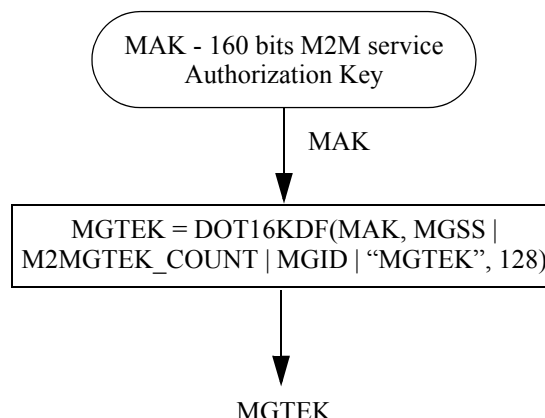


Figure 411a—GTEK derivation from GMK

**Figure 456a—MGTEK derivation from MAK****16.2.5.5.3 ~~GTEK~~MGTEK Key Usage**

The ~~GTEK~~MGTEK is used for encrypting DL ~~multi-cast~~multicast data by the ABS, which is also used for decrypting such DL ~~multi-cast~~multicast data by the AMS.

~~Each GTEK has its own PN counter size of 22 bits.~~

16.2.5.5.3.1 ~~GTEK~~MGTEK Update

~~The GTEK update is triggered whenever GTEK is running out the relevant PN space.~~

The MGTEK update is triggered whenever a new MAK is derived, or the 3 MSB of ROC concatenated with the frame number reaches 0x7FFFFFFF or a member of the M2M group has been unsubscribed.

When the 3 MSB of ROC concatenated with the frame number reaches 0x7FFFFFFF, the M2MGTEK_COUNT is incremented by one, and a new MGTEK is derived.

When the MGTEK update is triggered due to an unsubscribing member, a new MGSS is provided to AMSs in the M2M group through AAI-PKM-RSP message. The M2MGTEK_COUNT is initialized. A new MGTEK is generated with the new MGSS and the M2MGTEK_COUNT.

The AMS may request current M2MGTEK parameters by transmitting an AAI-PKM-REQ message to the ABS. Here, the AMS shall include its MGID. After authenticating the AAI-PKM-REQ, the ABS shall respond with current MGSS and M2MGTEK_COUNT via the AAI-PKM-RSP message.

16.2.5.5.3.2 Key Update during Location Update

~~The AMS shall include its current GTEK_COUNT in the AAI-RNG-REQ message during location update to the ABS. If ABS detects that the AMS has an old GTEK_COUNT, the ABS shall include the current GTEK_COUNT of the GMK in the AAI-RNG-RSP message and send it to the AMS. Otherwise, no GTEK update will be performed.~~

16.2.5.5.3 Key Update during Handover

~~During handover, the serving ABS shall include the new GTEK information via AAI-HO-MCD message, if the MGID of the AMS changes. If the MGID does not change for AMS, the serving ABS shall indicate that no change of GTEK is required.~~

When a new MGSS is derived, an AMS in idle mode shall be indicated through an AAI-PAG-ADV message to perform network reentry to update the MGTEK. When an ABS detects that the AMS is to update the MGTEK, the ABS sends the new MGSS in the AAI-PKM-RSP message.

16.2.5.5.4 Encrypted M2M multicast MPDU format

Unique initial counter and MGTEK pair is required across all messages. This subclause describes the initialization of the 128-bit initial counter, constructed from the frame number and a new 8-bit Rollover counter (ROC).

ROC shall be reset to zero upon obtaining a new MGTEK. The first 3 most significant bits of the ROC is the rollover counter for the frame number, i.e., when the frame number reaches 0x0000 (from 0x3FFF) it is incremented by 1 mod 8. The 5 least significant bits of ROC shall be allocated to M2M multicast MAC PDUs in such manner that no two M2M multicast MAC PDUs in the same frame using the same MGTEK have the same ROC value.

Using this method, up to 32 PDUs per frame using the same MGTEK can be supported. A new encryption key (MGTEK) is required every $2^3 \times 2^{14} = 2^{17}$ frames.

The PDU payload for AES-CTR encryption shall be prepended with the 8-bit ROC, i.e., the ROC is the 8 MSBs of the 32-bit nonce. The ROC shall not be encrypted.

Any tuple value of {AES Counter, KEY} shall not be used more than once for the purposes of encrypting a block. The AMS and ABS shall ensure that a M2MGTEK_COUNT is incremented by one, and a new MGTEK is derived and ready for use before the 3 MSB of ROC concatenated with the frame number reaches 0x7FFFFFFF.

A 32-bit nonce is constructed as Table 774a.

Table 774a—Construction of 32-bit nonce

Byte number	0	1	2	3
Field	ROC	Superframe number		Frame index
Contents	ROC	0b0000 MSB 4-bit of superframe number LSB 8-bit of superframe number		0b000000 Frame index (2 bits)

A 32-bit nonce NONCE = n0 | n1 | n2 | n3 is made of ROC and 12 bits superframe number and 2 bits frame index (see Table 774a). NONCE shall be repeated four times to construct the 128-bit counter block required by the AES-128 cipher. (initial counter = NONCE|NONCE|NONCE|NONCE). When incremented, this 16-byte counter shall be treated as a big endian number.

This mechanism can reduce per-PDU overhead of transmitting the full counter. At the most 2^{32} PDUs can be encrypted with a single MGTEK.

The plaintext PDU shall be encrypted using the active MGTEK derived from MAK, MGSS and M2MGTEK_COUNT, according to CTR mode specification. A different 128-bit counter value is used to encrypt each 128-bit block within a PDU.

The processing yields a payload that is 8 bits longer than the plaintext payload. See Figure 456b—.

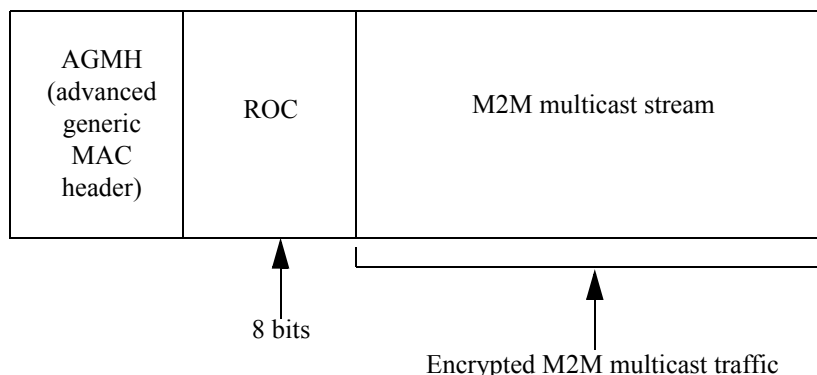


Figure 456b—M2M multicast MAC PDU ciphertext payload format

16.2.6 MAC HO procedures

16.2.7 Persistent Scheduling in the Advanced Air Interface

16.2.8 Multicarrier operation

16.2.9 Group Resource Allocation

16.2.10 Connection Management

16.2.11 Bandwidth Request and Allocation Mechanism

16.2.12 Quality of Service (QoS)

16.2.13 ARQ mechanism

16.2.14 HARQ functions

16.2.14.2.1.2 Uplink

Add the following texts at the end of 16.2.14.2.1.2

When an ABS allocates new UL resource to an M2M device sharing a STID, if there is UL burst retransmitted by another device sharing the same STID at the same UL subframe, the ABS shall allocate the new UL resource by using different ACID from the ACID of retransmitted UL burst.

16.2.15 Network entry and initialization

Add new subclause 16.2.15.7 as indicated

16.2.15.7 Access class of M2M devices

The ABS may restrict ranging of M2M devices by setting the access class to 1 in the AAI-SCD message. Access class set to 1 restricts M2M devices from performing ranging for network reentry. The M2M devices may perform network entry/reentry after the ABS sets the M2M access class to 0.

Access class restriction in AAI-SCD message may be used for configuring each of the 4 frames in a super-frame individually. The ABS can decide the frame(s) in a superframe that the M2M devices can use for ranging during network re-entry.

Table 795a—Mapping for access class

<u>Access class restriction</u>	<u>Notes</u>
0	M2M devices may access the network
1	M2M devices shall not access the network

16.2.16 Periodic ranging

16.2.17 Sleep mode

16.2.18 Idle mode

~~Add new section and text~~

Add new subclause 16.2.18.7 as indicated

16.2.18.7 Idle mode for M2M application

The procedures described in this subsection shall apply to M2M devices. In case there is a contradiction between this subsection and other subsections of 16.2.18, the procedures described in this subclause shall take precedence.

M2M device-specific Idle Mode Timer for the M2M device may be assigned during idle mode initiation. In this case, the AAI-DREG-RSP message includes M2M device-specific Idle Mode Timer. When the M2M device receives the AAI-DREG-RSP message with M2M device-specific Idle Mode Timer, the M2M device shall perform location update prior to the expiration of the M2M device-specific Idle Mode Timer. At every location update including the paging group location update, the M2M device-specific Idle Mode Timer is restarted.

16.2.18.7.1 Paging operation

Group paging may be used for M2M devices. For this, M2M Group Identifier (MGID) defined in 16.2.1.3.1 may be included in a paging message instead of an individual identifier to identify the group of M2M devices. ~~In order to ensure that group paging message is received correctly, the 16p BS shall transmit the location information of the paging message including M2M Group Identifiers (MGIDs). A M2M device which is belongs to one or more M2M groups shall monitor the pre-determined frame for group paging based on the location information described by Group paging indicator in PGID Info message.~~

~~Paging Message Indication of PGID-Info message may be used for M2M devices. When the ABS does not have the AAI-PAG-ADV message for notifying the M2M devices in the current superframe, Paging Mes-~~

~~sage Indication is set to 1. If the M2M device checks that Paging Message Indication is set to 1 in the PGID-Info message, M2M device shall not decode the AAI-PAG-ADV message during the Paging Listening Interval and return to the Paging Unavailable Interval.~~

AAI-PAG-ADV with M2M report code set to 0b1 may be used to poll M2M devices for periodic uplink non-realtime data transmission for fixed M2M devices. The interval of periodic uplink data transmission should be longer than or equal to the paging cycle. When ~~a~~^{an} M2M device receives the AAI-DREG-RSP message with the Transmission Type set to 1 and Max number of paging cycle attribute, the M2M device may wait for the AAI-PAG-ADV with M2M report code = 1 at Max number of paging cycle \times paging cycle. If the M2M device does not receive the AAI-PAG-ADV with M2M report code = 1, it should not send the uplink.

Two paging offsets may be assigned to the M2M device with a long paging cycle (e.g., above several minutes or hours) at the idle mode initiation. If the M2M device does not receive the AAI-PAG-ADV message at its first paging offset, the M2M device shall monitor the transmission of the AAI-PAG-ADV message at its second paging offsets. After transmitting the AAI-PAG-ADV message with action code 0b0 (Performing network reentry) during M2M device's first paging offset, if the ABS does not receive a response from the paged M2M device, the ABS may re-page this M2M device at its second paging offset that is indicated in AAI-DREG-RSP message.

16.2.18.7.2 Network re-entry from idle mode for M2M devices

~~For network reentry from Idle Mode, ranging parameters may be different for M2M devices or M2M groups.~~

BS may assign ranging resources, including ranging code and ranging opportunity, dedicated for M2M devices. In this case, M2M devices perform ranging for network (re-)entry using dedicated ranging resources. When BS assigns the CDMA Allocation A-MAP IEs for AAI-RNG-REQ to those M2M devices, the opportunity index in RA-ID masked for the CDMA Allocation A-MAP IEs can be set to one of opportunity index '0b01' and '0b10'. In this case, the opportunity index for assignment of the dynamic NS-RCH shall be set to the other value. The information of dedicated ranging resources is transmitted in the AAI-SCD message. If BS does not assign dedicated ranging resources, M2M devices perform ranging for network (re-)entry using the ranging resources defined in Table 833 in 16.3.5.5.1.2. The configuration of ranging assignment for M2M devices is indicated through M2M ranging indicator in the AAI-SCD message.

~~For the network reentry indicated by a paging message that contains ranging configuration, the M2M device shall select a ranging opportunity according to the ranging configuration. Ranging configuration may include differentiated waiting offset time and backoff window size.~~

Based on the mobility and traffic characteristics of the M2M device, the ABS can select the proper network re-entry type for M2M device based on the Table 795b, and the ABS shall inform the M2M device the network re-entry type in AAI-PAG-ADV message.

Table 795b—Scheme selection of network re-entry for M2M

<u>Network re-entry type</u>	<u>Network re-entry scheme</u>	<u>Note</u>
0	Dedicated channel allocation for AAI-RNG-REQ, A-MAP IE offset for AAI-RNG-REQ is indicated in AAI-PAG-ADV	Fixed M2M, known traffic pattern, UL synchronization not required

Table 795b—Scheme selection of network re-entry for M2M

<u>Network re-entry type</u>	<u>Network re-entry scheme</u>	<u>Note</u>
<u>1</u>	<u>Dedicated ranging channel allocation for M2M group, S-RCH used for ranging</u>	<u>Fixed M2M, UL Synchronization required</u>
<u>2</u>	<u>Dedicated ranging channel allocation for M2M group, NS-RCH used for ranging</u>	<u>Mobile M2M, known traffic pattern</u>

If the network re-entry type is set to '0', the M2M device doesn't need to send CDMA code for ranging but sends AAI-RNG-REQ message with the channel allocation in 'Dedicated channel allocation' in AAI-PAG-ADV message.

If the network re-entry type is set to '1', the ABS shall allocate the dedicated ranging channel for M2M device in AAI-PAG-ADV message, the dedicated S-RCH allocation is used for ranging.

If the network re-entry type is set to '2', the ABS shall allocate the dedicated ranging channel for M2M device in AAI-PAG-ADV message, the dedicated NS-RCH allocation is used for ranging.

An M2M device may perform ranging process using the initial ranging backoff window assigned by TBD message. The duration of this initial backoff window may be different from one assigned by SFH SP3.

During network reentry, the M2M device may request UL BW grant without a contention-based bandwidth request by including Bandwidth Request Indicator in an AAI-RNG-REQ message. If an ABS receives the AAI-RNG-REQ message with Bandwidth Request Indicator set to 1, the ABS may allocate an UL bandwidth for transmission of BR without STID header, without a contention-based bandwidth request from the M2M device by setting the Unsolicited bandwidth grant indicator in an AAI-RNG-RSP message to the M2M device. If the Unsolicited bandwidth indicator is enabled, the ABS should allocate UL bandwidth within the BR grant time duration for transmission of the BR without STID header after ~~receiving~~ sending the AAI-RNG-RSP message.

The M2M device should monitor the A-MAP IE during the BR grant time duration for possible bandwidth allocation without performing any bandwidth request. If the M2M device fails to identify allocated bandwidth within the BR grant time duration, the M2M device ~~shall~~ may perform contention based bandwidth request.

The BR grant timer in ABS is started when the ABS transmits the AAI-RNG-RSP message with the unsolicited bandwidth grant indicator set to 1 to the M2M device.

The BR grant timer in M2M device is started when the M2M device receives the AAI-RNG-RSP message with the unsolicited bandwidth grant indicator set to 1 sent to it.

16.2.18.7.3 Idle mode optimizations for fixed M2M devices

Localized idle mode operation for idle mode M2M devices: A fixed M2M device in idle mode need not perform the paging group based update. To eliminate the need for paging group based update and allocating the unnecessary paging information (i.e., Paging Group ID, Paging Controller ID), a fixed M2M device may include Localized_Idle_Mode_Accepted flag set to 1 in the AAI-DREG-REQ message.

When a BS receives a AAI-DREG-REQ with Localized_Idle_Mode_Accepted flag set to 1, it does not inform the Paging Controller that the M2M device enters idle mode.

Then the BS sends AAI-DREG-RSP with Localized_Idle_Mode_Accepted flag set to 1 or 0. Localized_Idle_Mode_Accepted flag set to 1 indicates that BS accepted M2M device's request. Then the M2M device transitions to idle mode and does not perform paging group based update.

Localized_Idle_Mode_Accepted flag set to 0, the M2M device enters the normal idle mode.

16.2.18.7.3.1 Idle mode operations for fixed M2M devices

When the fixed M2M device enters the idle mode, a Fixed M2M Deregistration ID (FMDID) is assigned to the fixed M2M device and Paging Controller ID, Paging Group ID and Deregistration ID is not required to be assigned to the fixed M2M device.

The ABS can page the fixed M2M devices via group paging or individual paging. When the ABS pages the fixed M2M devices via group paging, it transmits the AAI-PAG-ADV message with MGIDs to the fixed M2M devices. When the ABS individually pages the fixed M2M devices, it transmits the AAI-PAG-ADV message with FMDID to the fixed M2M devices.

PGID information of the PGID-Info message is not applicable to the fixed M2M device because the Paging Group ID is not assigned to the fixed M2M device.

Fixed M2M device does not perform the paging group based update because the Paging Group ID is not assigned to the fixed M2M device. Fixed M2M device performs the timer based update based on the M2M device-specific Idle Mode Timer.

16.2.19 Deregistration with context retention (DCR) mode

16.2.20 Co-located coexistence (CLC)

16.2.21 Interference mitigation mechanism

16.2.22 MAC control reliability

16.2.23 Power management for active mode

16.2.24 Update of S-SFH IEs

16.2.25 Short Message Service

16.2.26 Coverage Loss Detection and Recovery from Coverage Loss

16.2.27 AMS deregistration

16.2.28 Support for Multicast Service

~~Add new section as indicated~~

Add new subclause 16.2.28.4 as indicated

16.2.28.4 Multicast Operation for machine to machine (M2M) applications

Multicast Service for M2M applications provides an efficient method for concurrent transport of DL data common to M2M devices belonging to an M2M group using an MGID in an ABS. Multicast service is associated with an ABS and is offered in the downlink only. Each multicast connection is associated with a service flow provisioned with the QoS and traffic parameters for that service flow. Service flows to carry

multicast data are instantiated on individual M2M devices participating in the service while in Connected State. During such instantiation, the M2M device learns the parameters that identify the service and associated service flows.

The ABS shall use a combination of MGID and FID to provide the multicast service. The same MGID and FID is assigned to a group of M2M devices that participate in the same multicast service and is assigned by a network during DSA procedure.

To access the multicast service, the M2M device that is assigned an MGID shall apply the 16-bit CRC mask with masking prefix = 0b0, message type indicator = 0b010, and decimal value = 4094 to decode the assignment A-MAP IE. If the MGID is included in the Broadcast Assignment A-MAP IE, the M2M device shall obtain the multicast burst according to the instruction in the Broadcast Assignment A-MAP IE.

16.2.28.4.1 Multicast operation

An ABS may establish a DL multicast service by creating a multicast connection with each M2M device to be associated with the service. Any available FID may be used for the multicast service (i.e., there are no dedicated FIDs for multicast transport connections). The multicast connection shall be established using a combination of MGID and FID assigned through AAI-DSA MAC control. Since a multicast connection is associated with a service flow, it is associated with the QoS and traffic parameters of that service flow. For multicast connections, ARQ is not applicable, but a common security key is used to provide encryption and integrity protection for multicast traffic as described in 16.2.5.5.

16.2.28.4.2 Multicast connection establishment

When an M2M device registers to receive multicast services, the S-ABS or the M2M device may initiate the DSA procedure for multicast connections. The M2M device's discovery and registration of multicast services with the ABS through upper layer signaling are outside the scope of this standard.

The AAI-DSC messages are used to change multicast service flows, but the multicast service flows are not deleted unless the M2M device exits from a network or enters DCR mode. The M2M device shall retain service flow information associated multicast service during idle mode if it supports DL multicast transmission during idle mode. The ABS shall send the AAI-DSA-REQ/RSP to the M2M device with the relevant multicast parameters including MGID.

16.2.28.4.3 M2M Multicast operation in idle mode

An M2M BS may provide the multicast service for M2M devices in idle mode with or without requiring network reentry of the M2M devices. Before an M2M BS sends DL multicast data, the M2M BS may transmit the paging message including the multicast traffic indication to M2M devices during the paging listening intervals of the M2M devices. If an M2M device receives the paging message indicating multicast traffic reception without network reentry during its paging listening interval, the M2M device shall start receiving the DL multicast data without the idle mode termination.

The multicast transmission start time may be included in the paging message in order to indicate when the DL multicast data is sent by the BS. The value of multicast transmission start time shall be less than the start time of next paging listening interval of the M2M devices receiving the AAI-PAG-ADV message. The M2M device may power down until the frame indicated by multicast transmission start time in the AAI-PAG-ADV message.

When the multicast data transmission ends, the BS shall signal the end of multicast data transmission to the M2M devices by sending the AAI-MTE-IND message. Upon receiving the AAI-MTE-IND message, the M2M devices may enter the paging unavailable interval as specified in 16.2.18.2.

16.2.28.4.4 Reliable multicast transmission for M2M applications

An M2M BS shall provide the reliable transmission of the multicast traffic for M2M applications.

Add new subclause 16.2.29 as indicated

16.2.29 Abnormal Power Down Reporting in Connected State

When a MS detects an abnormal power down event, it tries to send an AAI-RNG-REQ message with the Ranging Purpose Indication indicating that an abnormal or involuntary power down has occurred (value 0b1110).

If the MS is in connected state with uplink bandwidth already allocated and available, then it may use the available bandwidth to send this AAI-RNG-REQ message containing the Ranging Purpose Indication with value 0b1110.

If the MS is in connected state but does not have available UL bandwidth, then it may use the procedure defined in 6.3.6 to request bandwidth. Upon receiving bandwidth allocation it may send the AAI-RNG-REQ message containing the Ranging Purpose Indication with value 0b1110.

16.3 Physical layer

16.3.5 Downlink control structure

16.3.5.5 DL Control ~~Information~~ Information Elements

16.3.5.5.1.2 ~~Assignment A-S-MAP~~ SFH IE

Change the contents of Table 841 as indicated

Table 841—S-SFH SP3 IE format

Syntax	Size (bit)	Notes
...
<u>M2M SCD count</u>	<u>4</u>	<u>The value is increased whenever the contents of the dedicated ranging information for M2M devices are changed. The value rolls over from 0 to 15. The operation of this field is same with SCD count as defined in 16.2.3.31.</u>
...

16.3.5.5.2.4 Assignment A-MAP IE

Modify Table 851 as indicated

Table 851—~~Description~~ Description of the Masking Code for type indicator 010

Decimal Value	Description
<u>4094</u>	<u>Used to mask Broadcast Assignment A-MAP IE for multicast assignment for M2M application (i.e., Function Index = 0b11)</u>
4095	Used to mask Broadcast Assignment A-MAP IE for multicast assignment (i.e., Function Index = 0b10)
Others	Reserved

16.3.5.5.2.4.7 CDMA Allocation A-MAP IE

Modify Table 853 as indicated

Table 853—CDMA Allocation A-MAP IE*

Syntax	Size (bits)	Notes
CDMA_Allocation_A-MAP IE {		
A-MAP IE type	4	CDMA Allocation A-MAP IE
CDMA allocation indication	1	0b0: Bandwidth allocation in response to a received contention-based bandwidth request. 0b1: Bandwidth allocation in response to a received contention-based ranging request
<i>If (CDMA allocation indication == 0b0) {</i>		
...
<i>}</i>		
<i>Else if (CDMA allocation indication == 0b1) {</i>		
Uplink/Downlink Indicator	1	Indicates whether the following fields are for resource assignment in the uplink or in the downlink. 0b0: Uplink 0b1: Downlink
Resource Index	11	
<i>ISizeOffset</i>	5	
HFA	3	
<i>If (Uplink/Downlink Indicator == 0b0) {</i>		
...
<i>} Else {</i>		
ACID	4	
AI_SN	1	
SPID	2	
Reserved	8	
<u>MEF</u>	<u>1</u>	<u>MIMO encoder format</u> <u>0b0: SFBC</u> <u>0b1: Vertical encoding</u>
<u>if (MEF == 0b1) {</u>		
<u>Mt</u>	<u>3</u>	
<u>Reserved</u>	<u>4</u>	
<u>} else {</u>		
<u>Reserved</u>	<u>7</u>	

Table 853—CDMA Allocation A-MAP IE*

Syntax	Size (bits)	Notes
{		
}		
}		

Insert the following texts at the end of section 16.3.5.5.2.4.7

For M2M devices the DL HARQ burst signaled by the CDMA Allocation A-MAP IE is transmitted using MIMO encoder format and the modulation scheme indicated the CDMA Allocation A-MAP IE.

16.3.5.5.2.4.13 Broadcast Assignment A-MAP IE

Modify Table 866 as indicated

Table 866—Broadcast Assignment A-MAP IE*

Syntax	Size (bit)	Notes
Broadcast_Assignment_AMAP_IE() {		
A-MAP IE Type	4	Broadcast Assignment A-MAP IE
Function Index	2	0b00: This IE carries broadcast assignment information 0b01: This IE carries handover ranging channel allocation information 0b10: This IE carries multicast assignment information 0b11: reserved This IE carries multicast assignment information for M2M application
...
} else if (Function Index == 0b10) {		
...
}		
Else { //Function Index == 0b11		
MGID	15	
Burst Size	6	
Resource Index	11	
Long_TTI_Indicator	1	
Reserved	1	

Table 866—Broadcast Assignment A-MAP IE*

Syntax	Size (bit)	Notes
$\frac{1}{1}$		

*A 16 bit CRC is generated based on the randomized contents of the Broadcast Assignment A-MAP IE. The CRC is masked by the 16-bit CRC mask generated according to Table ~~843~~849. If Function index == 0b00 or 0b01, the CRC is masked by the 16-bit CRC mask with masking prefix = 0b0 and message type indicator = 0b001. If Function index == 0b10 or 0b11, the CRC is masked by the 16-bit CRC mask with masking prefix = 0b0 and message type indicator = 0b010.

16.11 Global Values

Change the contents of Table 982 as indicated

Table 982—Parameters and constants

System	Name	Time reference	Minimum value	Default value	Maximum value
AMS	T59	Time interval between periodic ranging for fixed M2M devices	=	=	TBD