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Re:	System Description Document for the P802.16m Advanced Air Interface	
Abstract	This document is the approved baseline IEEE 802.16m System Description Document. As directed by TGM, this document is a revision to IEEE 802.16m-08/0034r3 according to the comment resolution conducted by TGM in Session #70.	
Purpose	System description for the IEEE P802.16m draft.	
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2 **1 Scope**

3 The IEEE 802.16m amendment shall be developed in accordance with the P802.16 project authorization
4 request (PAR), as approved on 6 December 2006 [1] and with the Five Criteria Statement in IEEE 802.16-
5 06/055r3 [2] According to the PAR, the standard shall be developed as an amendment to IEEE Std 802.16-
6 2009 [3]. The resulting standard shall fit within the following scope:

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And the standard will address the following purpose:

The purpose of this standard is to provide performance improvements necessary to support future advanced services and applications, such as those described by the ITU in Report ITU-R M.2072.

The standard is intended to be a candidate for consideration in the IMT-Advanced evaluation process being conducted by the International Telecommunications Union– Radio Communications Sector (ITU-R) [4][5][6]. This document represents the system description document for the IEEE 802.16m amendment. It describes the system level description of the IEEE 802.16m system based on the SRD developed by the IEEE 802.16 Task Group m [7]. All content included in any draft of the IEEE 802.16m amendment shall be in accordance with the system level description in this document as well as in compliance with the requirements in the SRD. This document, however, shall be maintained and may evolve.

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3 Definitions, Symbols, Abbreviations

3.1 Definitions

1. **WirelessMAN-OFDMA R1 Reference System:** A system compliant with the WirelessMAN-OFDMA capabilities specified in Subclause 12.5 in IEEE Std 802.16-2009 [3].
2. **Advanced WirelessMAN-OFDMA System:** A system compliant with the features and functions defined according to this document.
3. **R1 MS:** A mobile station compliant with the WirelessMAN-OFDMA R1 Reference System.
4. **RS (Relay Station):** A relay station compliant with IEEE Std 802.16-2009 [3] as amended by IEEE Std 802.16j-2009 [18].
5. **R1 BS:** A base station compliant with the WirelessMAN-OFDMA R1 Reference System.
6. **MRBS (Multihop Relay Base Station):** A BS implementing functionality to support RSs as defined in IEEE Std 802.16j-2009 [18].
7. **ABS (Advanced Base Station):** A base station capable of acting as an R1 BS and additionally implementing the protocol defined in IEEE 802.16m.
8. **AMS (Advanced Mobile Station):** A mobile station capable of acting as an R1 MS and additionally implementing the protocol defined in IEEE 802.16m.
9. **ARS:** A station implementing the relay station functionality defined in IEEE 802.16m.
10. **LZone:** A positive integer number of consecutive subframes during which an ABS communicates with RSs or R1 MSs, and where an ARS or an RS communicates with one or more R1 MSs.
11. **MZone:** A positive integer number of consecutive subframes during which an ABS communicates with one or more ARSs or AMSs, and where an ARS communicates with one or more ARSs or AMSs.
12. **Location-Based Service (LBS):** A service provided to a subscriber based on the current geographic location of the AMS.
13. **LBS Application:** The virtual entity that controls and runs the location based service, including location determination, and information presentation to the users.
14. **Location Server (LS):** A server which determines and distributes the location of the AMS in the WiMAX network.
15. **LBS Zone:** A configurable amount of consecutive resource units that are reserved for LBS purposes.
16. **LBS Pilots:** A set of pilots that are periodically broadcasted by involved ABSs for LBS purposes.
17. **Time difference of arrival (TDOA):** The measurement of the difference in arrival time of received signals.
18. **Time of arrival (TOA) :** The time of arrival of a signal received by an AMS or ABS.
19. **Angle of arrival (AOA):** The angle of arrival of a received signal relative to the boresight of the antenna.
20. **Spatial Channel Information:** Generalized set of measurements from the antennas (spatial channel estimation or a set of AOAs), which can be used for location estimation.
21. **Round trip delay (RTD):** The time required for a signal or packet to transfer from an AMS to an ABS and back again.
22. **Relative delay (RD):** The delay of neighbor DL signals relative to the serving/attached ABS.
23. **Separate coding:** Each unicast service control information element is coded separately
24. **Joint coding:** Multiple unicast service control information elements are coded jointly
25. **E-MBS Zone:** An E-MBS zone is a group of ABSs transmitting the same E-MBS content.
26. **E-MBS Region:** An E-MBS region is a time/frequency region within a frame where E-MBS data is transmitted.
27. **Multicast Service:** A Multicast Service is a service where users may dynamically join and leave a Multicast session. The network may monitor the number of users at each E-MBS Zone to decide on data transmission and its mode.
28. **Dynamic Multicast Service:** In the Dynamic Multicast Service, the membership of the multicast group changes in time. Users may join and leave groups at any time. The transmission of the content may be turned on or off based on the number of users in the group.
29. **Static Multicast Service:** In the Static Multicast Service, the content is always transmitted

- 1 through one or more broadcast channel(s) irrespective of the number of users in the group. The
 2 broadcast channel(s) normally pre-established prior to the user(s) join and leave a Multicast
 3 session at each Multicast service area.
- 4 30. **Broadcast Service:** The Broadcast Service is a special type of E-MBS service for which the
 5 content is always transmitted through broadcast channels by the access network without
 6 considering the number of users receiving the transmission.
- 7 31. **Subordinate link:** A link between the ABS or ARS and its subordinate stations (ARSs or AMS)
- 8 32. **Superordinate link:** A link between the ARS or AMS and its superordinate station (ABS or ARS)
- 9 33. **Time-division transmit and receive (TTR) relaying:** a relay mechanism where transmission to
 10 subordinate station(s) and reception from the superordinate station, or transmission to the
 11 superordinate station and reception from subordinate station(s) are separated in time.
- 12 34. **Transparent ARS:** A relay station that does not transmit A-PREAMBLE, SFH, A-MAP.
- 13 35. **Non-transparent ARS:** A relay station that transmits A-PREAMBLE, SFH, A-MAP.
- 14 36. **Access station:** A station (ARS or ABS) that provides a point of access into the network for an
 15 AMS or ARS.
- 16 37. **Access ARS:** A relay station which serves as an access station.
- 17 38. **Centralized security mode:** This mode is based on authentication and key management between
 18 AMS and ABS, without involving the access ARS.
- 19 39. **Distributed security mode:** This mode is based on authentication and key management between
 20 AMS and an access ARS, and between the access ARS and the ABS.
- 21 40. **Closed Subscriber Group (CSG) Femto ABS:** A CSG Femto ABS is accessible only to the
 22 AMSs which are member of the CSG, except for emergency services.
- 23 41. **Open Subscriber Group (OSG) Femto ABS:** An OSG Femto ABS is accessible to any AMS.
- 24 42. **Simultaneous Transmit and Receive (STR) relaying:** A relay mechanism where transmission to
 25 subordinate station(s) and reception from the superordinate station, as well as transmission to the
 26 superordinate station and reception from subordinate station(s) are performed simultaneously.

27 3.2 Abbreviations

28 Unless otherwise specified here, abbreviations and acronyms are as defined in [3].

29		
30	ABS	Advanced Base Station (see definitions)
31	A-MAP	Advanced MAP
32	A-A-AMAP	Assignment A-MAP
33	AMC	Adaptive modulation and coding
34	AMS	Advanced mobile station (see definitions)
35	AOA	Angle of Arrival
36	A-PREAMBLE	Advanced Preamble
37	ARQ	Automatic Repeat reQuest
38	ARS	Advanced Relay Station (see definitions)
39	ASN	Access Service Network
40	BE	Best Effort
41	BR	Bandwidth Request
42	BS	Base Station
43	BSID	Base Station ID
44	BW	Bandwidth (abbreviation used only in equations, tables, and figures)
45	CC	Convolutional Coding
46	CID	Connection Identifier
47	CINR	Carrier-to-Interference-and-Noise Ratio
48	CL	Closed Loop
49	CLPC	Closed-Loop Power Control
50	CMAC	Cipher-based Message Authentication Code
51	CoCL-MD	Closed-Loop Macro Diversity
52	Co-MIMO	Collaboration MIMO
53	Co-Re	Constellation Re-Arrangement
54	CP	Cyclic Prefix

1	CPS	Common Part Sublayer
2	CQI	Channel Quality Information
3	CRC	Cyclic Redundancy Check
4	CRU	Contiguous Resource Unit
5	CS	Convergence Sublayer
6	CSG	Closed Subscriber Group
7	CSI	Channel State Information
8	CSM	Collaborative Spatial Multiplexing
9	CSN	Connectivity Service Network
10	CTC	Convolutional Turbo Coding
11	CXCF	Coordinated Coexistence Frame
12	DCD	Downlink Channel Descriptor
13	DHCP	Dynamic Host Configuration Protocol
14	DL	Downlink
15	DLRU	Distributed Logical Resource Unit
16	DRU	Distributed Resource Unit
17	EH	Extended Header
18	E-MBS	Enhanced Multicast Broadcast Service
19	FA	Frequency Assignment
20	FCH	Frame Control Header
21	FDD	Frequency Division Duplex
22	FEC	Forward Error Correction
23	FEH	Fragmentation Extended Header
24	FFR	Fractional Frequency Re-Use
25	FFS	For Further Study
26	FFT	Fast Fourier Transform
27	FID	Flow Identifier
28	FP	Frequency Partition
29	FPC	Frequency Partition Configuration
30	FPCT	Frequency Partition Count
31	FPEH	Fragmentation and Packing Extended Header
32	FPS	Frequency Partition Size
33	FPSC	Frequency Partition Subband Count
34	FUSC	Full Usage of Subchannels
35	GPCS	Generic Packet Convergence Sublayer
36	GPS	Global Positioning System
37	GRA	Group Resource Allocation
38	GT	Guard Time
39	HARQ	Hybrid Automatic Repeat reQuest
40	HE	Horizontal Encoding
41	HFDD	Half-duplex Frequency Division Duplex
42	HMAC	Hashed Message Authentication Code
43	HO	Handover
44	ID	Identifier
45	IE	Information Element
46	IEEE	Institute of Electrical and Electronics Engineers
47	IoT	Interference Over Thermal noise
48	IP	Internet Protocol
49	IPCS	IP Convergence Sublayer
50	IR	Incremental Redundancy
51	ITU	International Telecommunication Union
52	ITU-R	International Telecommunication Union-Radiocommunication sector
53	LBS	Location Based Service
54	LDPC	Low-Density Parity Check
55	LOS	Line Of Sight
56	LRU	Logical Resource Unit

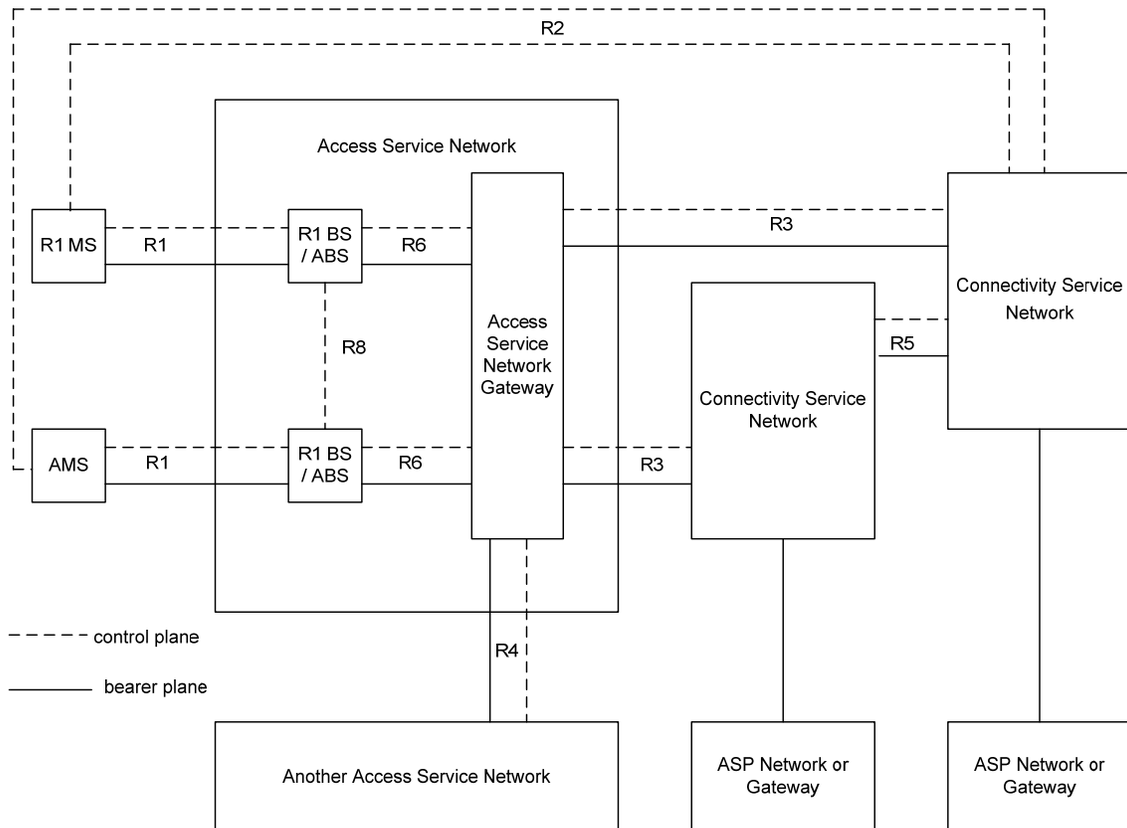
1	MAC	Medium Access Control
2	MBS	Multicast Broadcast Service
3	MC	Multi Carrier
4	MCS	Modulation Coding Scheme
5	MEH	Multiplexing Extended Header
6	MIMO	Multiple Input Multiple Output
7	MLRU	Minimum A-MAP Logical Resource Unit
8	MS	Mobile Station
9	MSDU	MAC Service Data Unit
10	MU-MIMO:	Multiple Use-MIMO
11	NRM	Network Reference Model
12	NSP	Network Service Provider
13	OFDM	Orthogonal Frequency Division Multiplexing
14	OFDMA	Orthogonal Frequency Division Multiple Access
15	OL	Open Loop
16	OLPC	Open-Loop Power Control
17	OSG	Open Subscriber Group
18	PA	Persistent Allocation
19	PAPR	Peak to Average Power Ratio
20	PA-PREAMBLE	Primary Advanced Preamble
21	PBCH	Primary Broadcast Channel
22	PDU	Protocol Data Unit
23	PHY	Physical Layer
24	PMI	Preferred Matrix Index
25	PRU	Physical Resource Unit
26	P-SFH	Primary Superframe Header
27	PUSC	Partial Usage of Subchannels
28	QAM	Quadrature Amplitude Modulation
29	QoS	Quality of Service
30	QPSK	Quadrature Phase-shift Keying
31	RAT	Radio Access Technology
32	RCP	Ranging Cyclic Prefix
33	REQ	Request
34	RNG	Ranging
35	RP	Ranging Preamble
36	RRCM	Radio Resource Controller and Management
37	RS	Relay Station
38	RSP	Response
39	RSSI	Receive Signal Strength Indicator
40	RTD	Round Trip Delay
41	RU	Resource Unit
42	Rx	Receive (abbreviation not used as verb)
43	SAP	Service Access Point
44	SA-PREAMBLE	Secondary Advanced Preamble
45	SDU	Service Data Unit
46	SFBC	Space Frequency Block Code
47	SFC	Space Frequency Coding
48	SFH	Superframe Header
49	SLRU	Subband LRU
50	SM	Spatial Multiplexing
51	SOHO	Small Office Home Office
52	SON	Self Organizing Networks
53	SPID	Subpacket Identifier
54	S-SFH	Secondary Superframe Header
55	STC	Space Time Coding
56	STID	Station Identifier

1	SU	Single User
2	SU-MIMO	Single User-MIMO
3	TDD	Time Division Duplex
4	TDM	Time Division Multiplexing
5	TDOA	Time Difference of Arrival
6	TD-SCDMA	Time Division-Synchronous Code Division Multiple Access
7	TOA	Time of Arrival
8	Tx	Transmit (abbreviation not used as verb)
9	UCD	Uplink Channel Descriptor
10	UL	Uplink
11	UTRA	Universal Terrestrial Radio Access
12	VoIP	Voice over Internet Protocol
13	WARC	World Administrative Radio Conference
14		

1

2 **4 Overall Network Architecture**

3 The Network Reference Model (NRM) is a logical representation of the network architecture. The NRM
 4 identifies functional entities and reference points over which interoperability is achieved between
 5 functional entities. Figure 1 illustrates the NRM, consisting of the following functional entities: Advanced
 6 Mobile Station (AMS), Access Service Network (ASN), and Connectivity Service Network (CSN). The
 7 existing network reference model is based on the model in [8].



8

9

Figure 1 : IEEE 802.16m Network Reference Model

10 *Note: The network reference model and the reference points R_i in Figure 1 are consistent with [8].*

11 The ASN is defined as a complete set of network functions needed to provide radio access to an R1 MS/
 12 AMS. The ASN provides at least the following functions:

- 13
- 14
- IEEE Std 802.16-2009/ IEEE 802.16m Layer-1 (L1) and Layer-2 (L2) connectivity with R1 MS/AMS
 - Transfer of AAA messages to an R1 MS or AMS's Home Network Service Provider (H-NSP) for authentication, authorization and session accounting for subscriber sessions
 - Network discovery and selection of the R1 MS/ AMS's preferred NSP
 - Functionality for establishing Layer-3 (L3) connectivity with an R1 MS or AMS (i.e. IP address allocation)
 - Radio Resource Management

21 In addition to the above functions, for a mobile environment, an ASN further supports the following

1 functions:

- 2 • ASN anchored mobility
- 3 • CSN anchored mobility
- 4 • Paging

5 The ASN comprises network elements such as one or more Base Station(s), and one or more ASN
6 Gateway(s). An ASN may be shared by more than one CSN. The CSN is defined as a set of network
7 functions that provides user plane connectivity services to the R1 MS/AMS(s). A CSN may provide the
8 following functions:

- 9 • AMS IP address and endpoint parameter allocation for user sessions
- 10 • AAA proxy or server
- 11 • Policy and Admission Control based on user subscription profiles
- 12 • ASN-CSN tunneling support,
- 13 • IEEE Std 802.16-2009/ IEEE 802.16m subscriber billing and inter-operator settlement
- 14 • Inter-CSN connectivity
- 15 • Inter-ASN mobility

16 The CSN provides services such as location based services, connectivity for peer-to-peer services,
17 provisioning, authorization and/or connectivity to IP multimedia services.

18 The CSN may further comprise network elements such as routers, AAA proxy/servers, user databases,
19 interworking gateways. A CSN may be deployed as part of a NSP supporting either IEEE 802.16m only or
20 IEEE Std 802.16-2009 only, or IEEE 802.16m as well as IEEE Std 802.16-2009.

21 Relay Stations (RSs) may be deployed to provide improved coverage and/or capacity.

22 An ABS that is capable of supporting the IEEE Std 802.16j-2009 RS, communicates with the IEEE Std
23 802.16j-2009 RS in the LZone. The ABS is not required to provide IEEE Std 802.16j-2009 protocol
24 support in the "Mzone". The design of IEEE 802.16m relay protocols should be based on the design of
25 IEEE Std 802.16j-2009 wherever possible, although IEEE 802.16m relay protocols used in the "MZone"
26 may be different from IEEE Std 802.16j-2009 protocols used in the LZone.

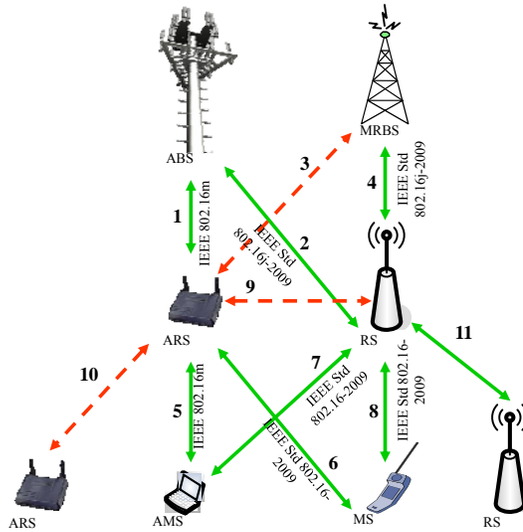
27 Figure 2 and Table 1, show the IEEE 802.16m relay related interfaces that are to be supported and those
28 which are not required to be supported in the IEEE 802.16 specification. Only the interfaces involving RSs
29 (IEEE 802.16m and legacy RS) are shown.

30 Figure 2 and Table 1 also indicate the specific IEEE 802.16 protocol that is to be used for supporting the
31 particular interface.

32 Figure 2 and Table 1 illustrate the interfaces which may exist between the IEEE 802.16m and legacy
33 stations. The figure and table are not intended to specify any constraints on the usage of these interfaces.
34 For example, the figure and table do not provide rules for which interfaces a particular station can utilize at
35 the same time, or how many connections a station can have over each of the specified interfaces.

36
37 The usage of the interfaces described in Figure 2 and Table 1 is constrained as follows: An AMS may
38 connect to an ABS either directly or via ARS. The number of hops between the ABS and an AMS can be
39 two. The topology between the ABS and the subordinate ARSs within an ABS cell is restricted to a tree
40 topology. An R1 MS may connect to an ABS either directly or via ARS. Furthermore an R1 MS may
41 connect to an ABS via one or more RSs. The topology between the ABS and the subordinate RSs within an
42 ABS cell is specified in the IEEE Std 802.16j-2009 amendment.

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Figure 2: Relay related connections

Connection #	Connected Entities	Protocol used	Supported (Y/N)
1	AMS -ARS	IEEE 802.16m	Y
2	AMS - RS	IEEE Std 802.16j-2009	Y
3	ARS – MRBS	N/A	N
4	MRBS - RS	IEEE Std 802.16j-2009	Y
5	ARS – AMS	IEEE 802.16m	Y
6	ARS – R1 MS	IEEE Std 802.16-2009	Y
7	AMS – RS	IEEE Std 802.16-2009	Y
8	RS - R1 MS	IEEE Std 802.16-2009	Y
9	ARS – RS	N/A	N
10	ARS – ARS	N/A	N
11	RS – RS	IEEE Std 802.16j-2009	Y

4 Table 1: Interconnections between the entities shown in Figure 2 and the protocol used.

5 **5 IEEE 802.16m System Reference Model**

6 As shown in Figure 3, the reference model for IEEE 802.16m is very similar to that of the IEEE Std
 7 802.16-2009 with the exception of soft classification (i.e., no SAP is required between the two classes of
 8 functions) of the MAC common part sublayer into radio resource control and management functions and
 9 medium access control.

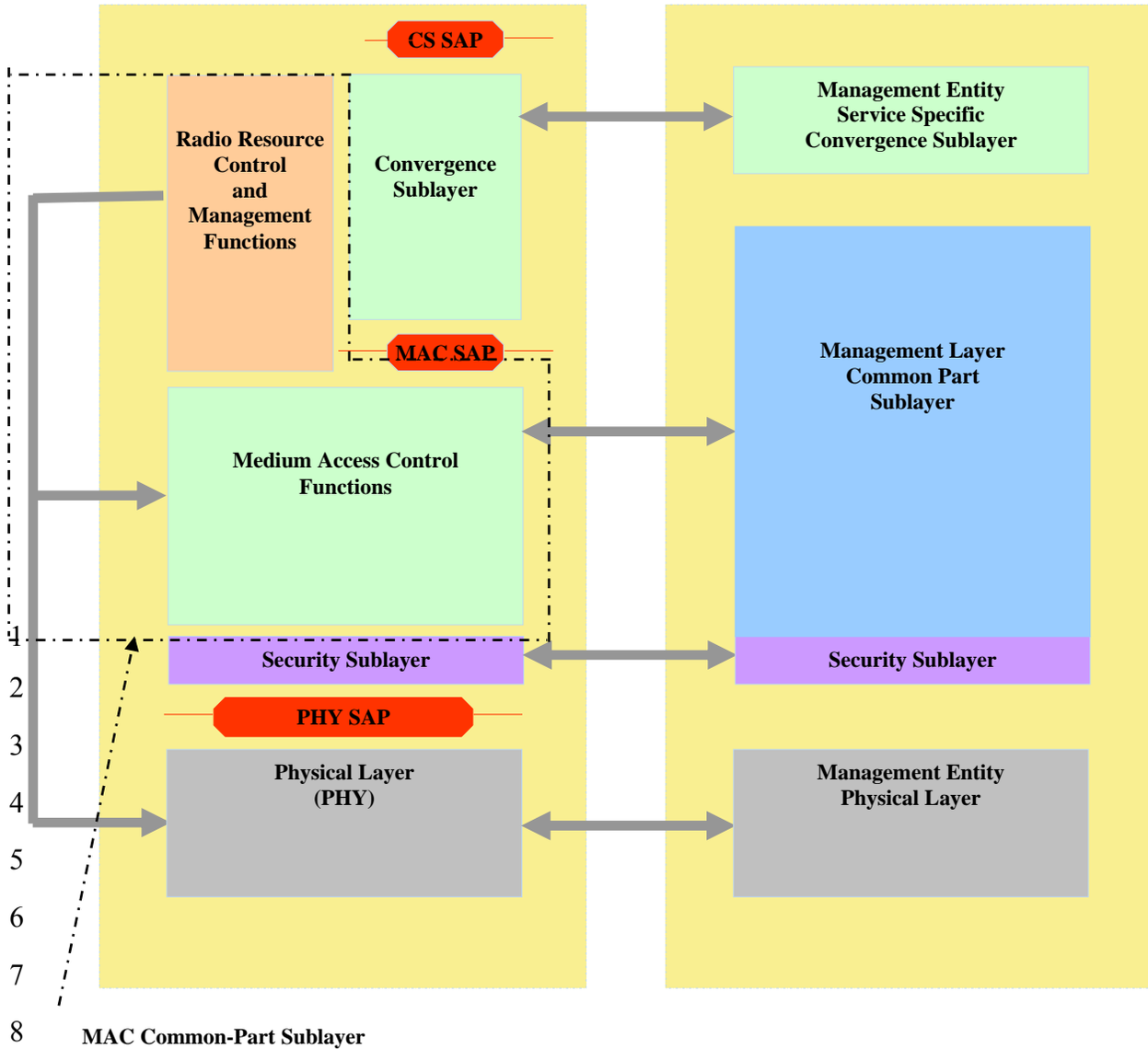
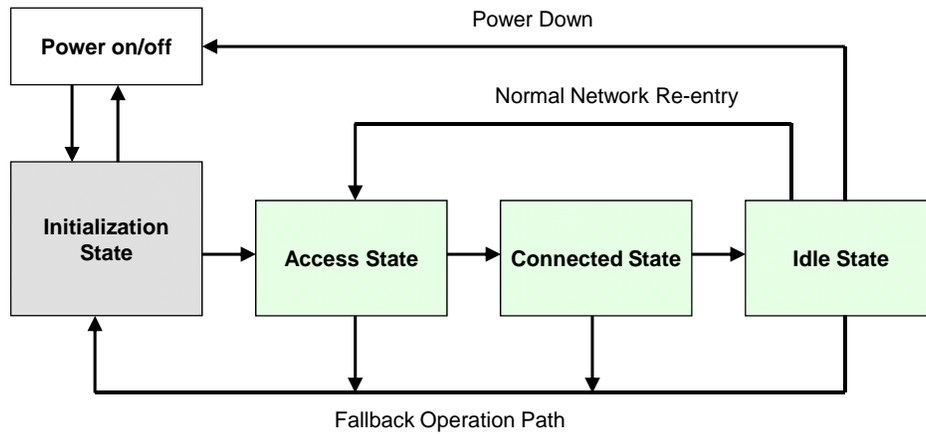


Figure 3: System Reference Model

The MAC and PHY functions can be classified into three categories namely data plane, control plane, and management plane. The data plane comprises functions in the data processing path such as header compression as well as MAC and PHY data packet processing functions. A set of layer-2 (L2) control functions is needed to support various radio resource configuration, coordination, signaling, and management. This set of functions is collectively referred to as control plane functions. A management plane is also defined for external management and system configuration. Therefore, all management entities fall into the management plane category.

6 Advanced Mobile Station State Diagrams

The Figure 4 illustrates the Mobile Station state transition diagram for an AMS. The state transition diagram consists of four states, Initialization State, Access State, Connected State and Idle State.



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Figure 4: IEEE 802.16m Mobile Station State Transition Diagram

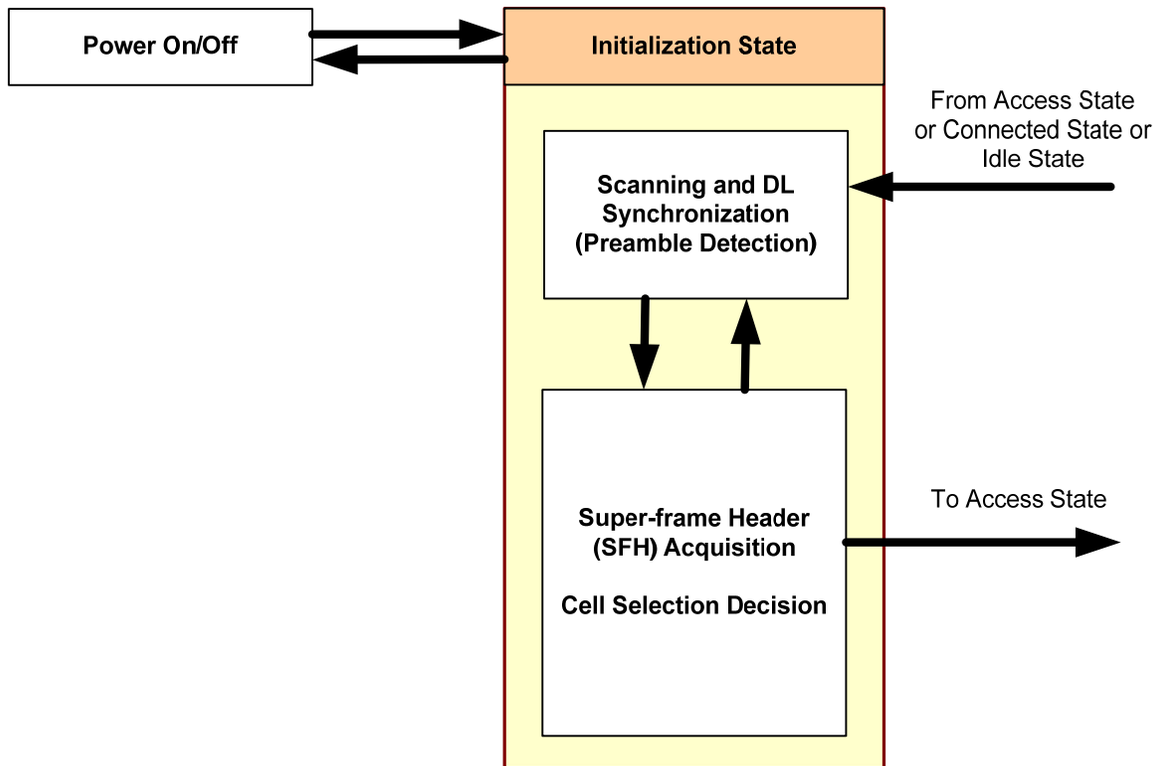
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6.1 Initialization State

4

In the Initialization State, the AMS performs cell selection by scanning, synchronizing and acquiring the system configuration information before entering Access State.

5



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Figure 5: Initialization State Procedures

9

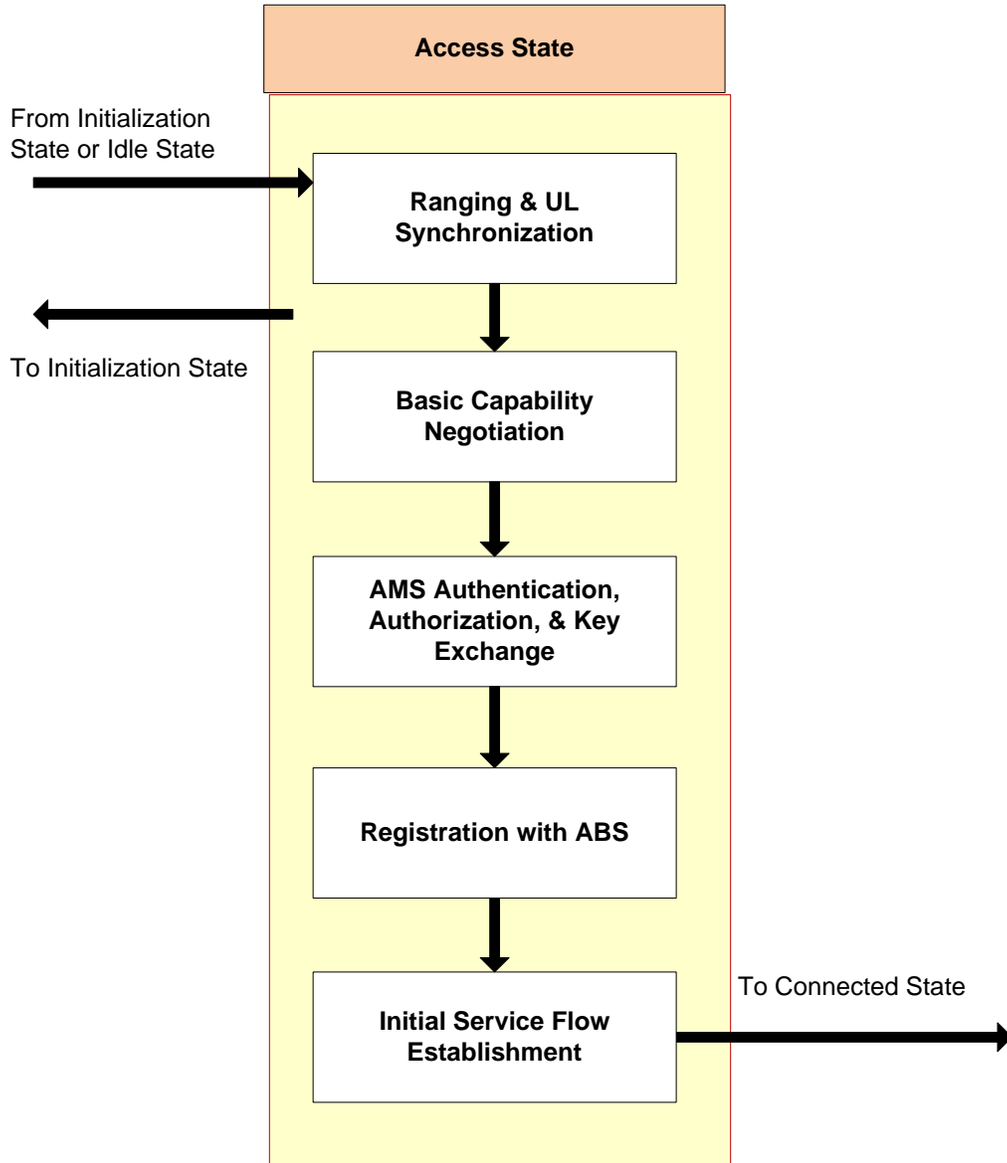
During this state, if the AMS cannot properly perform the system configuration information decoding and cell selection, it falls back to perform scanning and DL synchronization. If the AMS successfully decodes the system configuration information and selects a target ABS, it transitions to the Access State.

10

11

1 **6.2 Access State**

2 The AMS performs network entry with the target ABS while in the Access State. Network entry is a multi
 3 step process consisting of ranging, basic capability negotiation, authentication, authorization, key
 4 registration with the ABS and service flow establishment. The AMS receives its Station ID and establishes
 5 at least one connection using and transitions to the Connected State. Upon failing to complete any one of
 6 the steps of network entry the AMS transitions to the Initialization State.



7

8

Figure 6: Access State Procedures

9 **6.3 Connected State**

10 When in the Connected State, an AMS operates in one of three modes; Sleep Mode, Active Mode and
 11 Scanning Mode. During Connected State, the AMS maintains two connections established during Access
 12 State. Additionally, the AMS and the ABS may establish additional transport connections. The AMS may
 13 remain in Connected State during a hand over. The AMS transitions from the Connected State to the Idle
 14 State based on a command from the ABS. Failure to maintain the connections prompts the AMS to
 15 transition to the Initialization State.

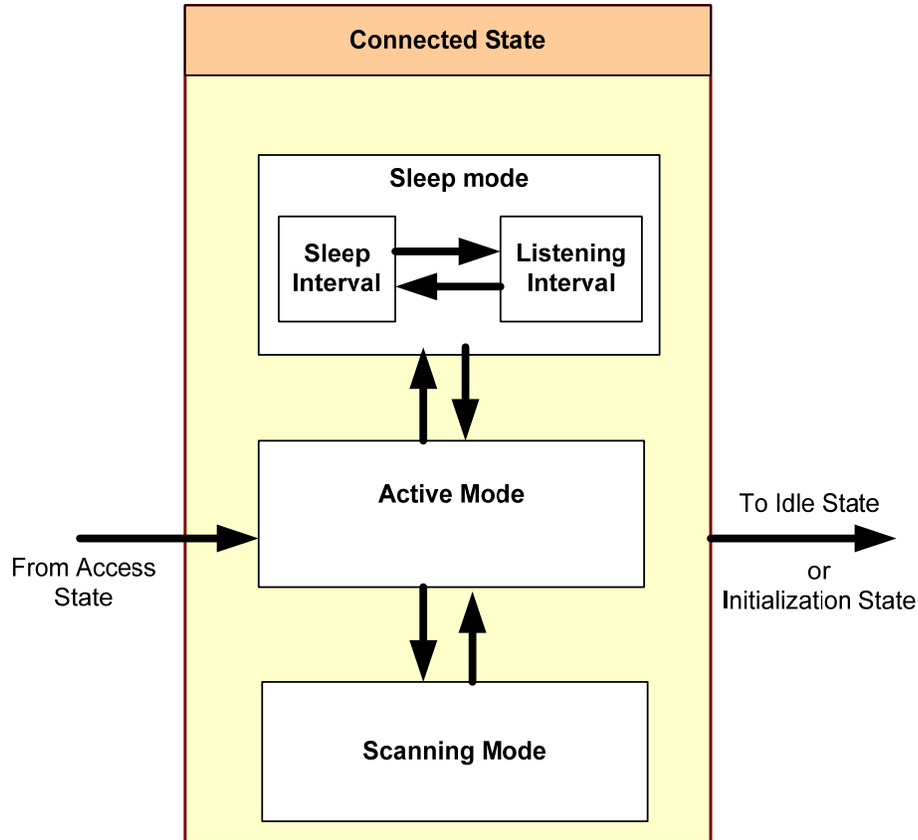


Figure 7: Connected State Procedures

6.3.1 Active Mode

When the AMS is in Active Mode, the serving ABS may schedule the AMS to transmit and receive at the earliest available opportunity provided by the protocol, i.e. the AMS is assumed to be 'available' to the ABS at all times. The AMS may request a transition to either Sleep or Scanning Mode from Active Mode. Transition to Sleep or Scanning Mode happens upon command from the serving ABS. The AMS may transition to Idle State from Active Mode of Connected State.

6.3.2 Sleep Mode

When in Sleep Mode, the AMS and ABS agree on the division of the radio frame in time into Sleep Windows and Listening Windows. The AMS is only expected to be capable of receiving transmissions from the ABS during the Listening Windows and any protocol exchange has to be initiated during that time. The AMS transition to Active Mode is prompted by control messages received from the ABS. The AMS may transition to Idle State from Sleep Mode of Connected State during Listening Intervals.

6.3.3 Scanning Mode

When in Scanning Mode, the AMS performs measurements as instructed by the serving ABS. The AMS is unavailable to the serving ABS while in scanning Mode. The AMS returns to Active Mode once the duration negotiated with the ABS for scanning expires.

6.4 Idle State

The Idle state consists of two separated modes, Paging Available Mode and Paging Unavailable Mode based on its operation and MAC message generation. During Idle State, the AMS may perform power saving by switching between Paging Available Mode and Paging Unavailable Mode.

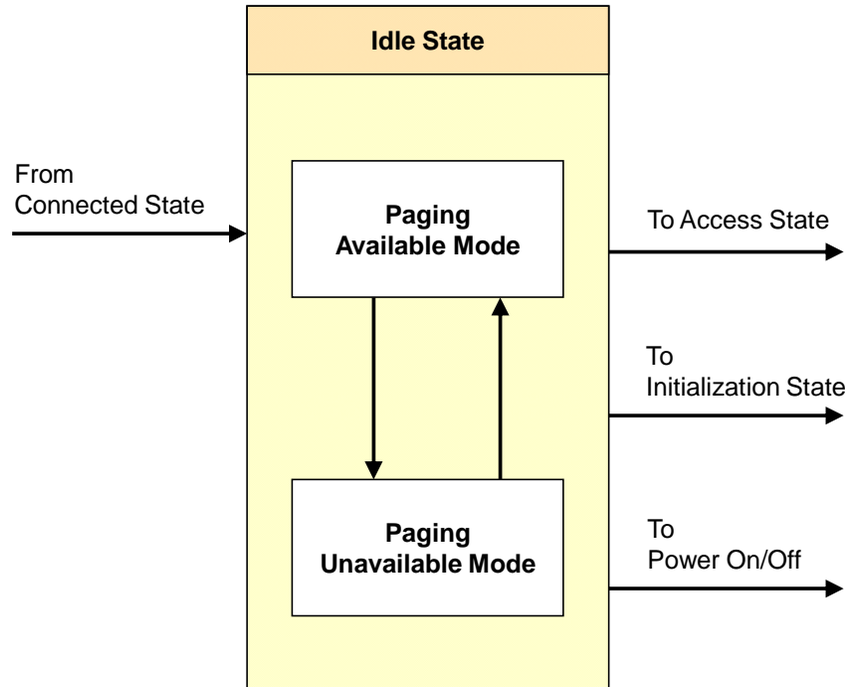


Figure 8: Idle State Procedures

6.4.1 Paging Available Mode

The AMS may be paged by the ABS while it is in the Paging Available Mode. If the AMS is paged with indication to return to the Connected State, the AMS transitions to the Access State for its network re-entry. The AMS may perform location update procedure during the Idle State.

6.4.2 Paging Unavailable Mode

During Paging Unavailable Mode, AMS does not need to monitor the downlink channel in order to reduce its power consumption.

7 Frequency Bands

IEEE 802.16m systems can operate in RF frequencies less than 6 GHz and are deployable in licensed spectrum allocated to the mobile and fixed broadband services. The following frequency bands have been identified for IMT and/or IMT-2000 by WARC-92, WRC-2000 and WRC-07

- 450-470 MHz
- 698-960 MHz
- 1710-2025 MHz
- 2110-2200 MHz
- 2300-2400 MHz
- 2500-2690 MHz
- 3400-3600 MHz

ITU-R has developed frequency arrangements for the bands identified by WARC-92 and WRC-2000, which are described in Recommendation ITU-R M.1036-3. For the frequency bands that were identified at WRC-07, further work on the frequency arrangements is ongoing within the framework of ITU-R.

8 IEEE 802.16m Air-Interface Protocol Structure

The functional block definitions captured in Section 8.1 apply to the ABS and AMS. Definitions of

1 functional blocks for the ARS are captured in Section 8.2.

2 **8.1 The IEEE 802.16m Protocol Structure**

3 The IEEE 802.16m MAC is divided into two sublayers:

- 4 • Convergence sublayer (CS)
- 5 • Common Part sublayer (CPS)

6 The MAC Common Part Sublayer is further classified into Radio Resource Control and Management
7 (RRCM) functions and medium access control (MAC) functions. The RRCM functions fully reside on the
8 control plane. The MAC functions reside on the control and data planes. The RRCM functions include
9 several functional blocks that are related with radio resource functions such as:

- 10 • Radio Resource Management
- 11 • Mobility Management
- 12 • Network-entry Management
- 13 • Location Management
- 14 • Idle Mode Management
- 15 • Security Management
- 16 • System Configuration Management
- 17 • MBS
- 18 • Service Flow and Connection Management
- 19 • Relay Functions
- 20 • Self Organization
- 21 • Multi-Carrier

22 The Radio Resource Management block adjusts radio network parameters based on traffic load, and also
23 includes function of load control (load balancing), admission control and interference control.

24 The Mobility Management block supports functions related to Intra-RAT/ Inter-RAT handover. The
25 Mobility Management block handles the Intra-RAT/ Inter-RAT Network topology acquisition which
26 includes the advertisement and measurement, manages candidate neighbor target R1 BSs/ABSs/RSs/ARSs
27 and also decides whether AMS performs Intra-RAT/Inter-RAT handover operation.

28 The Network-entry Management block is in charge of initialization and access procedures. The Network-
29 entry Management block may generate management messages which are needed during access procedures,
30 i.e., ranging, basic capability negotiation, registration, and so on.

31 The Location Management block is in charge of supporting location based service (LBS). The Location
32 Management block may generate messages including the LBS information.

33 The Idle Mode Management block manages location update operation during Idle Mode. The Idle Mode
34 Management block controls Idle Mode operation, and generates the paging advertisement message based
35 on paging message from paging controller in the core network side.

36 The Security Management block is in charge of authentication/authorization and key management for
37 secure communication. Traffic encryption/decryption and authentication are performed using a managed
38 encryption key.

39 The System Configuration Management block manages system configuration parameters, and transmits
40 system configuration information to the AMS.

41 The E-MBS (Enhanced -Multicast Broadcast Service) block controls management messages and data

- 1 associated with broadcasting and/or multicasting service.
- 2 The Service Flow and Connection Management block allocates STID and FIDs during access/handover/
3 service flow creation procedures.
- 4 The Relay Functional block includes functions to support multi-hop relay mechanisms. The functions
5 include procedures to maintain relay paths between ABS and an access ARS.
- 6 The Self Organization block performs functions to support self configuration and self optimization
7 mechanisms. The functions include procedures to request RSs/AMs to report measurements for self
8 configuration and self optimization and receive the measurements from the RSs/AMs.
- 9 The Multi-carrier (MC) block enables a common MAC entity to control a PHY spanning over multiple
10 frequency channels. The channels may be of different bandwidths (e.g. 5, 10 and 20 MHz) on contiguous or
11 non-contiguous frequency bands. The channels may be of the same or different duplexing modes, e.g. FDD,
12 TDD, or a mix of bidirectional and broadcast only carriers. For contiguous frequency channels, the
13 overlapped guard sub-carriers are aligned in frequency domain in order to be used for data transmission.
- 14 The control plane part of the Medium Access Control (MAC) functional group includes functional blocks
15 which are related to the physical layer and link controls such as:
- 16 • PHY Control
 - 17 • Control Signaling
 - 18 • Sleep Mode Management
 - 19 • QoS
 - 20 • Scheduling and Resource Multiplexing
 - 21 • Multi-Radio Coexistence
 - 22 • Data Forwarding
 - 23 • Interference Management
 - 24 • Inter-ABS Coordination
- 25 The PHY Control block handles PHY signaling such as ranging, measurement/feedback (CQI), and HARQ
26 ACK/NACK. Based on CQI and HARQ ACK/NACK, the PHY Control block estimates channel quality as
27 seen by the AMS, and performs link adaptation via adjusting modulation and coding scheme (MCS), and/or
28 power level. In the ranging procedure, PHY control block does UL synchronization with power adjustment,
29 frequency offset and timing offset estimation.
- 30 The Control Signaling block generates resource allocation messages.
- 31 The Sleep Mode Management block handles Sleep Mode operation. The Sleep Mode Management block
32 may also generate MAC signaling related to sleep operation, and may communicate with Scheduling and
33 Resource Multiplexing block in order to operate properly according to sleep period.
- 34 The QoS block handles QoS management based on QoS parameters input from Service Flow and
35 Connection Management block for each connection.
- 36 The Scheduling and Resource Multiplexing block schedules and multiplexes packets based on properties of
37 connections. In order to reflect properties of connections, the Scheduling and Resource Multiplexing block
38 receives QoS information from QoS block for each connection.
- 39 The Multi-Radio Coexistence block performs functions to support concurrent operations of IEEE 802.16m
40 and non-IEEE 802.16m radios collocated on the same mobile station.
- 41 The Data Forwarding block performs forwarding functions when RSs are present on the path between ABS
42 and AMS. The Data Forwarding block may cooperate with other blocks such as Scheduling and Resource
43 Multiplexing block and MAC PDU formation block.
- 44 The Interference Management block performs functions to manage the inter-cell/sector interference. The

1 operations may include:

- 2 • MAC layer operation
 - 3 ○ Interference measurement/assessment report sent via MAC signaling
 - 4 ○ Interference mitigation by scheduling and flexible frequency reuse
- 5 • PHY layer operation
 - 6 ○ Transmit power control
 - 7 ○ Interference randomization
 - 8 ○ Interference cancellation
 - 9 ○ Interference measurement
 - 10 ○ Tx beamforming/precoding

11 The Inter-ABS coordination block performs functions to coordinate the actions of multiple ABSs by
 12 exchanging information, e.g., interference management. The functions include procedures to exchange
 13 information for e.g., interference management between the ABSs by backbone signaling and by AMS MAC
 14 messaging. The information may include interference characteristics, e.g. interference measurement results,
 15 etc.

16 The data plane includes the following MAC functions:

- 17 • Fragmentation/Packing
- 18 • ARQ
- 19 • MAC PDU formation

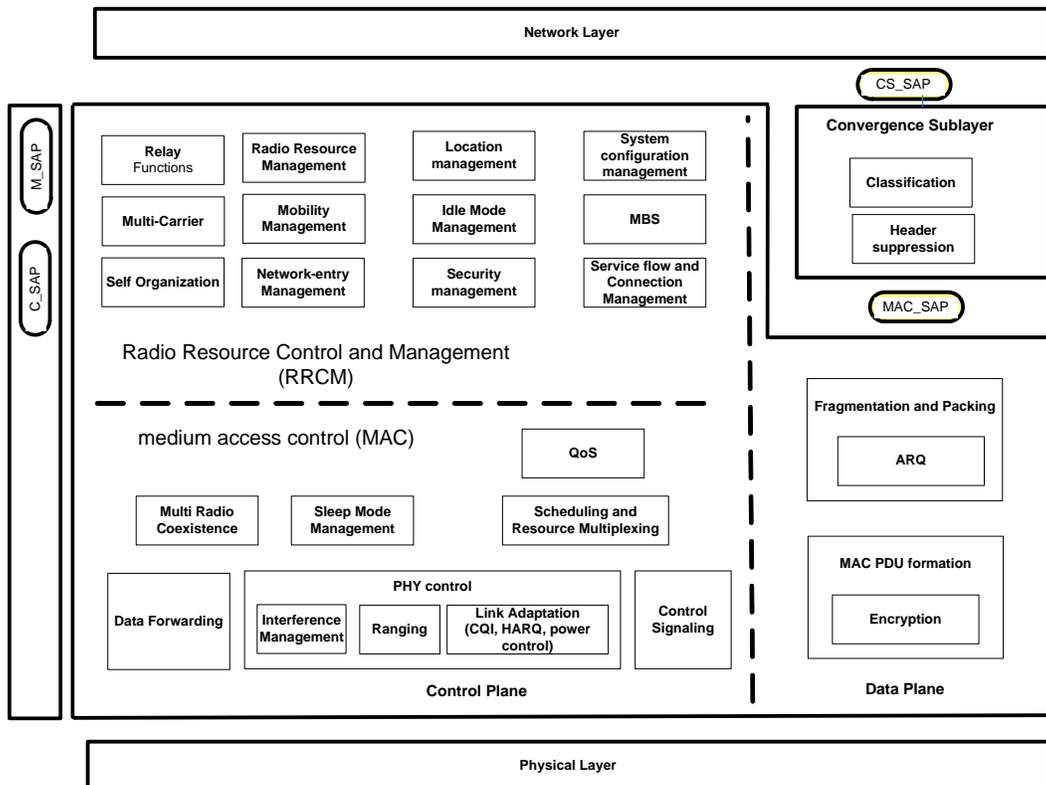


Figure 9: IEEE 802.16m Protocol Structure

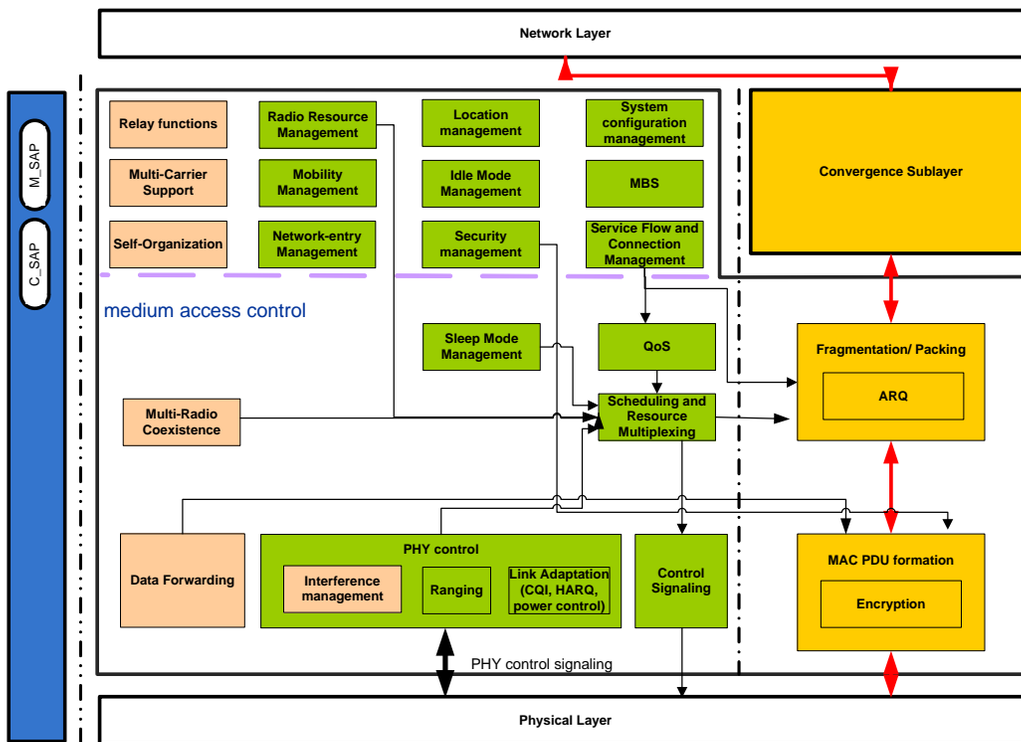
1
2 The Fragmentation/Packing block performs fragmenting or packing MSDUs based on scheduling results
3 from Scheduling and Resource Multiplexing block.

4 The ARQ block handles MAC ARQ function. For ARQ-enabled connections, a logical ARQ block is
5 generated from fragmented or packed MSDUs of the same flow. The ARQ logical blocks are sequentially
6 numbered. The ARQ block may also generate ARQ management messages such as feedback message
7 (ACK/NACK information).

8 The MAC PDU formation block constructs MAC protocol data unit (PDU) so that ABS/AMS can transmit
9 user traffic or management messages into PHY channel. MAC PDU formation block adds MAC header and
10 may add sub-headers. Based on input from the security management block, the encryption block can
11 encrypt user traffic or management messages by a managed encryption key.

12 **8.1.1 AMS/ABS Data Plane Processing Flow**

13 Figure 10 shows the user traffic data flow and processing at the ABS and the AMS. The red arrows show
14 the user traffic data flow from the network layer to the physical layer and vice versa. On the transmit side, a
15 network layer packet is processed by the convergence sublayer, the ARQ function (if enabled), the
16 fragmentation/packing function and the MAC PDU formation function, to form MAC PDU(s) to be sent to
17 the physical layer. On the receive side, a physical layer SDU is processed by MAC PDU formation
18 function, the fragmentation/packing function, the ARQ function (if enabled) and the convergence sublayer
19 function, to form the network layer packets. The black arrows show the control primitives among the CPS
20 functions and between the CPS and PHY that are related to the processing of user traffic data.



21
22 Figure 10: IEEE 802.16m AMS/ABS Data Plane Processing Flow

23 *Note: The AMS may not utilize all the blocks shown in Figure 10*

24 **8.1.2 The AMS/ABS Control Plane Processing Flow**

25 The following figure shows the MAC CPS control plane signaling flow and processing at the ABS and the
26 AMS. On the transmit side, the blue arrows show the flow of control plane signaling from the control plane

1 functions to the data plane functions and the processing of the control plane signaling by the data plane
 2 functions to form the corresponding MAC signaling (e.g. MAC control messages, MAC header/sub-header)
 3 to be transmitted over the air. On the receive side, the blue arrows show the processing of the received
 4 over-the-air MAC signaling by the data plane functions and the reception of the corresponding control
 5 plane signaling by the control plane functions. The black arrows show the control primitives among the
 6 CPS functions and between the CPS and PHY that are related to the processing of control plane signaling.
 7 The black arrows between Management SAP (M_SAP)/ Control SAP (C_SAP) and MAC functional blocks
 8 show the control and management primitives to/from Network Control and Management System (NCMS).
 9 The primitives to/from M_SAP/C_SAP define the network involved functionalities such as inter-ABS
 10 interference management, inter/intra RAT mobility management, etc, and management related
 11 functionalities such as location management, system configuration etc. The Control SAP and Management
 12 SAP expose control plane and management plane functions to upper layers.

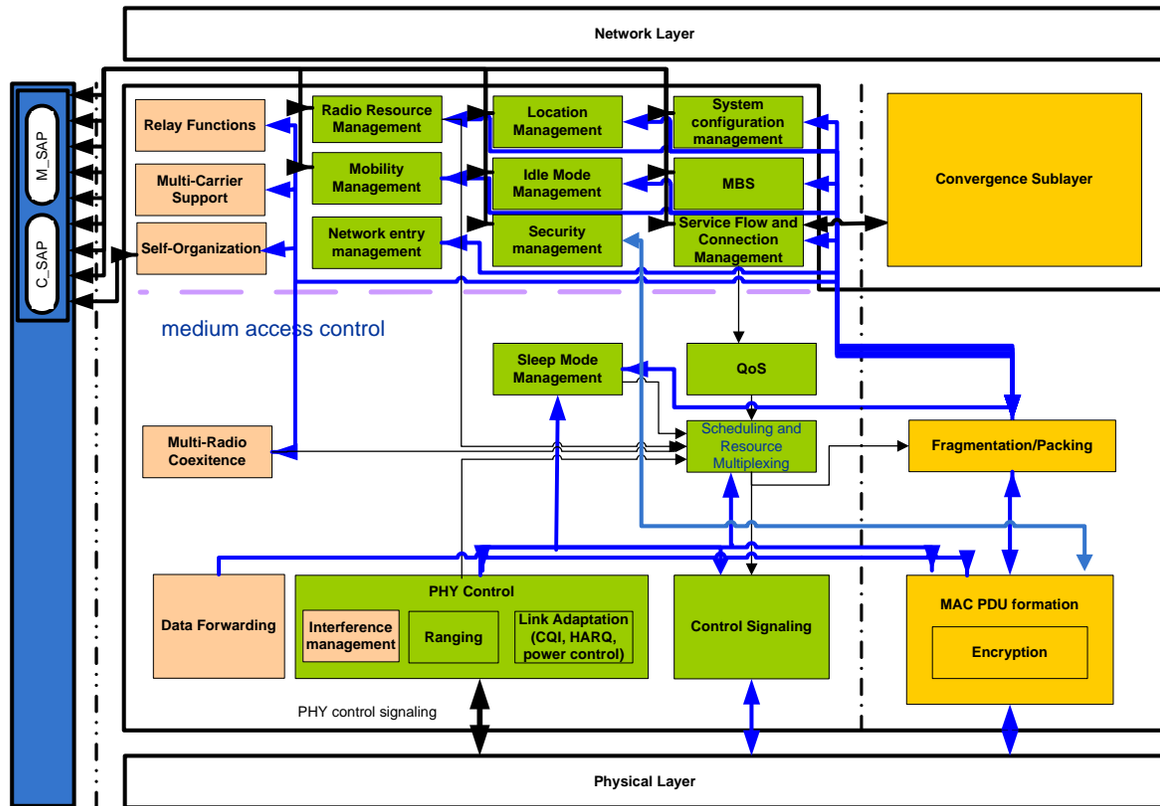


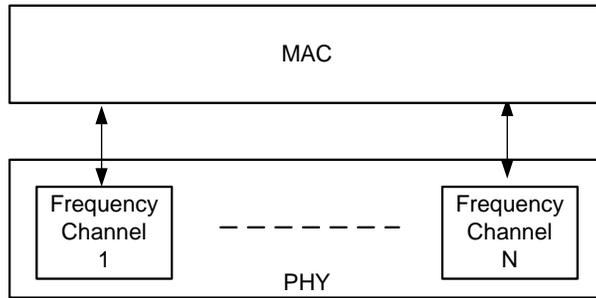
Figure 11: IEEE 802.16m AMS/ABS Control Plane Processing Flow

Note: The AMS may not utilize all the blocks shown in Figure 11

8.1.3 Multicarrier Support Protocol Structure

The generic protocol architecture to support multicarrier system is illustrated in Figure 12. A common MAC entity may control a PHY spanning over multiple frequency channels. Some MAC messages sent on one carrier may also apply to other carriers. The channels may be of different bandwidths (e.g. 5, 10 and 20 MHz) on contiguous or non-contiguous frequency bands. The channels may be of different duplexing modes, e.g. FDD, TDD, or a mix of bidirectional and broadcast only carriers.

The MAC entity may support simultaneous presence of AMSs with different capabilities, such as operation over one channel at a time only or aggregation across contiguous or non-contiguous channels.



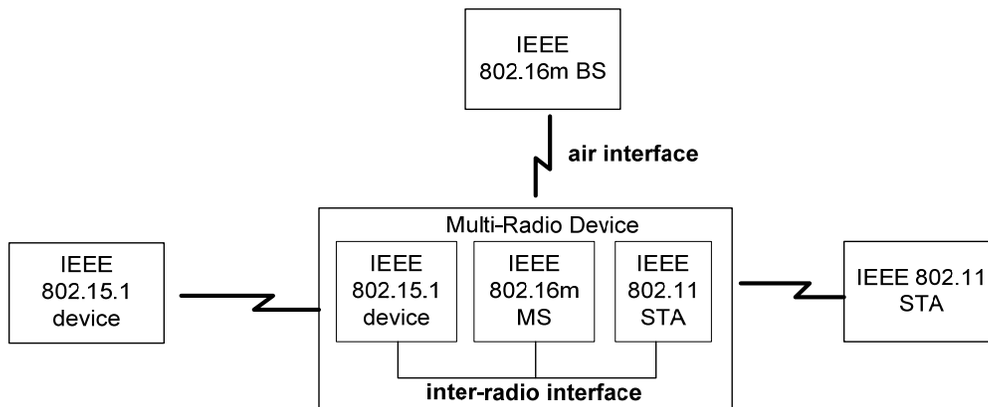
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Figure 12: IEEE 802.16m multicarrier generic protocol structure

3 **8.1.4 Multi-Radio Coexistence Support Protocol Structure**

4 Figure 13 shows an example of multi-radio device with co-located AMS, IEEE 802.11 station, and IEEE
5 802.15.1 device. The multi-radio coexistence functional block of the AMS obtains the information about
6 other co-located radio’s activities, such as time characteristics, via inter-radio interface, which is internal to
7 multi-radio device and out of the scope of the IEEE 802.16m standard.
8

9 IEEE 802.16m provides protocols for the multi-radio coexistence functional blocks of AMS and ABS or
10 ARS to communicate with each other via air interface. The AMS generates management messages to report
11 the information about its co-located radio activities obtained from inter-radio interface, and ABS or ARS
12 generates management messages to respond with the corresponding actions to support multi-radio
13 coexistence operation. Furthermore, the multi-radio coexistence functional block at ABS or ARS
14 communicates with the Scheduling and Resource Multiplexing functional block to operate properly
15 according to the reported co-located coexistence activities. The multi-radio coexistence function can be
16 used independently from Sleep Mode operation to enable optimal power efficiency with a high level of
17 coexistence support. However, when Sleep Mode provides sufficient co-located coexistence support, the
18 multi-radio coexistence function may not be used.



19
20
21

Figure 13: Example of multi-radio device with co-located IEEE 802.16m AMS, IEEE 802.11 STA, and IEEE 802.15.1 devices

22 **8.2 Relay Protocol Structure**

23 Figure 14 shows the proposed protocol functions for an ARS. An ARS may consist of a subset of the
24 protocol functions shown in Figure 14. The subset of functions depends on the type or category of the ARS.
25

26 The functional blocks and the definitions in this section do not imply that these functional blocks are
27 supported in all ARS implementations.

The ARS MAC is divided into two sublayers:

- Radio Resource Control and Management (RRCM) sublayer
- Medium Access Control (MAC) sublayer

The ARS RRCM sublayer includes the following functional blocks that are related with ARS radio resource functions:

- Mobility Management
- Network-entry Management
- Location Management
- Security Management
- MBS
- Relay Functions
- Self Organization
- Multi-Carrier

The Mobility Management block supports AMS handover operations in cooperation with the ABS.

The Network-entry Management block is in charge of ARS/AMS initialization procedures and performing ARS network entry procedure to the ABS. Network-entry Management block may generate management messages needed during ARS/AMS initialization procedures and performing the network entry.

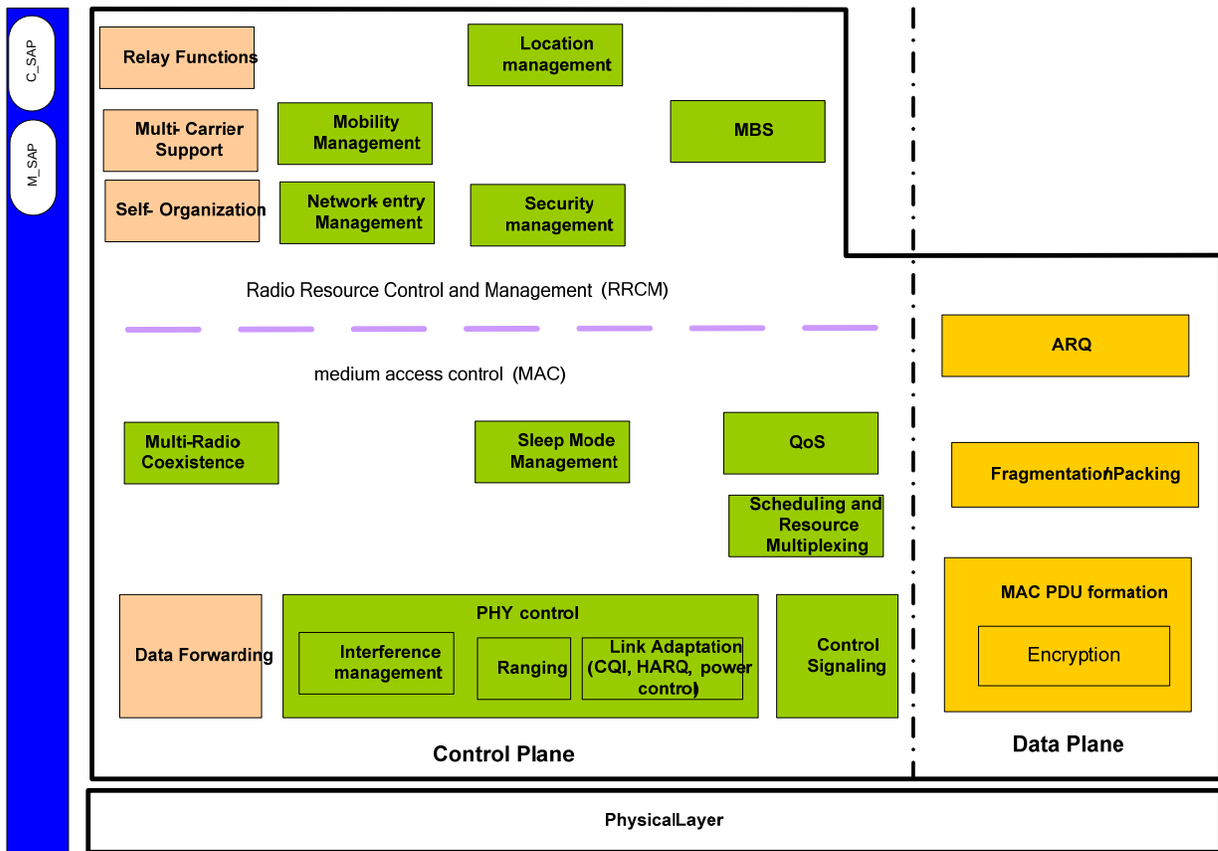


Figure 14: IEEE 802.16m ARS Protocol Structure

1 The Location Management block is in charge of supporting location based service (LBS), including
2 positioning data, at the ARS and reporting location information to the ABS. Location Management block
3 may generate messages for the LBS information including positioning data.
4

5 The Security Management block handles the key management for the ARS.
6

7 The E-MBS (Enhanced Multicast and Broadcast Service) block coordinates with the ABS to schedule the
8 transmission of MBS data.
9

10 The Relay Functions block includes procedures to maintain relay paths.
11

12 The Self Organization block performs functions to support ARS self configuration and ARS self
13 optimization mechanisms coordinated by ABS. The functions include procedures to request ARSs/AMSs to
14 report measurements for self configuration and self optimization and receive measurements from the
15 ARSs/AMSs, and report measurements to ABS. The functions also include procedures to adjust ARS
16 parameters and configurations for self configuration / optimization with / without the coordination with
17 ABS.
18

19 The Multi-carrier (MC) block enables a common MAC entity to control a PHY spanning over multiple
20 frequency channels at the ARS.
21

22 The ARS Medium Access Control (MAC) sublayer on the control plane includes the following function
23 blocks which are related to the physical layer and link controls:

- 24 • PHY Control
 - 25 • Control Signaling
 - 26 • Sleep Mode Management
 - 27 • QoS
 - 28 • Scheduling and Resource Multiplexing
 - 29 • Data Forwarding
 - 30 • Multi-Radio Coexistence
- 31

32 The PHY Control block handles PHY signaling such as ranging, measurement/feedback (CQI), and HARQ
33 ACK/NACK at the ARS. Based on CQI and HARQ ACK/NACK, PHY Control block estimates channel
34 environment of ARS/AMS, and performs link adaptation via adjusting modulation and coding scheme
35 (MCS) or power level.
36

37 The Control Signaling block generates ARS resource allocation messages such as MAP as well as specific
38 control signaling messages.
39

40 The Sleep Mode Management block handles Sleep Mode operation of its AMSs in coordination with the
41 ABS.
42

43 The QoS block handles rate control based on QoS parameters based on inputs from other functional blocks.
44

45 The Scheduling and Resource Multiplexing block schedules the transmission of MPDUs. The Scheduling
46 and Resource Multiplexing block is present in the ARS in order to support distributed scheduling.
47

48 The Data Forwarding block performs forwarding functions on the path between ABS and ARS/AMS. The
49 Data Forwarding block may cooperate with other blocks such as Scheduling and Resource Multiplexing
50 block and MAC PDU formation block.
51

52 The Interference Management block performs functions at the ARS to manage the inter-cell/sector and
53 inter-ARS interference among ARS and ABS. This includes the collection of interference level
54 measurements and selection of transmission mode used for individual AMSs attached to the ARS.
55

1 Control functions can be divided among the ABS and ARSs using a centralized model or a distributed
2 model. In a centralized model, the ABS makes control decisions and the RSs relay control information
3 between the ABS and AMS. In a distributed model the ARS makes control decisions for AMSs attached to
4 it as appropriate, and optionally communicates those decisions to the ABS. The determination of whether a
5 particular control function should be centralized or distributed is made independently for each control
6 function. The classification of specific control functions as centralized or distributed is for further study.

7
8 Multi-Radio Coexistence block within the RS handles multi-radio coexistence operation of its AMSs in
9 coordination with the ABS.

10
11 The MAC functions on the data plane include the following:

- 12 • ARQ
- 13 • Fragmentation/Packing
- 14 • MAC PDU formation

15 The ARQ block assists MAC ARQ function between ABS, ARS and AMS.

16
17 The Fragmentation/Packing block performs fragmenting or packing MSDUs based on scheduling results
18 from Scheduling and Resource Multiplexing block. The Fragmentation/Packing block in an ARS includes
19 the unpacking and repacking of fragments that have been received for relaying in order to adapt the size of
20 MPDUs to the expected channel quality of the outgoing link.

21
22 The MAC PDU formation block constructs MAC protocol data units (PDUs) which contain user traffic or
23 management messages. User traffic is assumed to have originated at either the ABS or AMS. The MAC
24 PDU formation block may add or modify MPDU control information (e.g., MAC header). Based on input
25 from the security management block, the encryption block can encrypt user traffic or management
26 messages by a managed encryption key.

27 **8.3 E-MBS Protocol Structure**

28 Enhanced Multicast and Broadcast Services (E-MBS) consists of MAC and PHY protocols that define
29 interactions between the AMSs and the ABSs.

30
31 While the basic definitions are consistent with IEEE Std 802.16-2009, some enhancements and extensions
32 are defined to provide improved functionality and performance.

33
34 The breakdown of E-MBS function (see Figure 9) into constituent sub-functions is shown in Figure 15. In
35 the control plane, E-MBS MAC function operates in parallel with the unicast MAC functions. Unicast
36 MAC functions could operate independently from E-MBS MAC function. E-MBS MAC function may
37 operate differently depending on whether operating in Active Mode or Idle Mode.

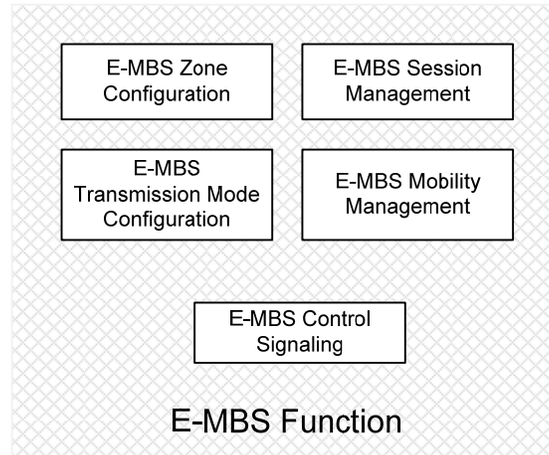


Figure 15: Breakdown of the E-MBS Function (Control Plane)

The E-MBS MAC function consists of the following functional blocks:

E-MBS Zone Configuration: This function manages the configuration advertisement of E-MBS zones. An ABS could belong to multiple E-MBS zones.

E-MBS Transmission Mode Configuration: This function describes the transmission mode in which E-MBS is delivered over air interface such as single-ABS and multi-ABS transmission.

E-MBS Session Management: This function manages E-MBS service registration / de-registration and session start / update / termination.

E-MBS Mobility Management: This block manages the zone update procedures when an AMS crosses the E-MBS zone boundary.

E-MBS Control Signaling: This block broadcasts the E-MBS scheduling and logical-to-physical channel mapping to facilitate E-MBS reception and support power saving.

9 Convergence Sublayer

The service-specific Convergence Sublayer (CS) resides on top of the MAC CPS and utilizes, via the MAC SAP, the services provided by the MAC CPS. The CS performs the following functions:

- Accepting higher layer protocol data units (PDUs) from the higher layer
- Performing classification of higher layer PDUs
- Processing (if required) the higher layer PDUs based on the classification
- Delivering CS PDUs to the appropriate MAC SAP
- Receiving CS PDUs from the peer entity

Internet Protocol CS or Generic Packet CS is used to transport packet data over the air interface. For GPCS the classification is assumed to take place on layers above the CS. Relevant information for performing classification is transparently transported during connection setup or change.

1 **10 Medium Access Control Layer**

2 **10.1 Addressing**

3 The AMS has a global address and logical addresses that identify the AMS and connections during
4 operation.

5 **10.1.1 MAC Address**

6 The AMS, ARS and ABS are identified by the globally unique 48-bit IEEE Extended Unique Identifier
7 (EUI-48™) based on the 24-bit Organizationally Unique Identifier (OUI) value administered by the IEEE
8 Registration Authority [14].

9 **10.1.2 Logical Identifiers**

10 The following logical identifiers are defined in the following subsections.

11 **10.1.2.1 Station Identifier (STID)**

12 The ABS assigns a 12 bit STID to the AMS during network entry, and, in some cases, network re-entry,
13 that uniquely identifies the AMS within the domain of the ABS. Each AMS registered in the network has
14 an assigned STID.

15 **10.1.2.2 Temporary Station Identifier (TSTID)**

16 A TSTID is used temporarily to protect the mapping between the STID, which is used after network entry,
17 and the AMS MAC Address. TSTID is allocated from the STID number space. The ABS assigns and
18 transfers a TSTID to the AMS by AAI_RNG-RSP during initial ranging procedure. During registration
19 procedure the ABS assigns and transfers an STID to the AMS by encrypted AAI_REG-RSP. The ABS
20 releases the TSTID when it identifies that the AMS has successfully completed the registration procedure.

21 **10.1.2.3 Flow Identifier (FID)**

22 Each AMS connection is assigned a 4 bit FID that uniquely identifies the connection within the AMS. FIDs
23 identify control connection and transport connections. DL and UL Transport FIDs are allocated from the
24 transport FID space as defined in Table xx. An FID that has been assigned to one DL transport connection
25 is not assigned to another DL transport connection belonging to the same AMS. An FID that has been
26 assigned to one UL transport connection is not assigned to another UL transport connection belonging to
27 the same AMS. An FID that has been used for a DL transport connection can be assigned to another UL
28 transport connection belonging to the same AMS, or vice versa. Some specific FIDs may be pre-assigned.
29 If the value is 0001 it indicates that the MAC PDU is signaling header.
30

Value	Description
0000	Control FID (unicast control FID when PDU is allocated by unicast assignment A-MAP IE; broadcast control FID when PDU is allocated by broadcast assignment A-MAP IE)
0001	FID for Signaling Header
0010-1111	Transport FID

31 Table 2: Flow Identifiers

32 **10.1.2.4 Deregistration Identifier (DID)**

33 The DID uniquely identifies the AMS within the set of paging group ID, paging cycle and paging offset.

34 **10.1.2.5 Context Retention Identifier (CRID)**

35 The network assigns a 72 bit CRID to each AMS during network entry or zone switch to Mzone. The AMS
36 is identified by the CRID in coverage loss recovery and DCR mode, where the CRID allows the network to
37 retrieve AMS context. The network may assign the AMS a new CRID if necessary.

1 **10.1.2.6 E-MBS Identifier**

2 A 12-bit value that is used along with a 4-bit FID to uniquely identify a specific E-MBS flow in the domain
3 of an E-MBS zone.

4 **10.2 HARQ Functions**

5 IEEE 802.16m always uses HARQ for unicast data traffic in both downlink and uplink. The IEEE 802.16m
6 HARQ scheme is based on a stop-and-wait protocol. Both ABS and AMS are capable of maintaining
7 multiple HARQ channels. The DL HARQ channels are identified by HARQ channel identifier (ACID),
8 whereas the UL HARQ channels are identified by both ACID and the index of UL subframe in which UL
9 HARQ data burst is transmitted. Multiple UL HARQ channels in the same UL subframe are identified by
10 different ACIDs, and UL HARQ channels in different UL subframes is identified by the index of UL
11 subframe when the same ACID is addressed to them.

12
13 Generation of the HARQ subpackets follows the channel coding procedures. The received subpackets are
14 combined by the FEC decoder as part of the decoding process. The use of Incremental redundancy (IR) is
15 mandatory, with Chase combining as a special case of IR. For IR, each subpacket contains the part of
16 codeword determined by a subpacket identifier (SPID). The rule of subpacket transmission is as follows:

17 For the downlink,

- 18 a) In the first transmission, ABS sends the subpacket labeled 0b00.
- 19 b) ABS may send one among subpackets labeled 0b00, 0b01, 0b10 and 0b11 in any order.

20
21 For the uplink,

- 22 a) In the first transmission, AMS sends the subpacket labeled 0b00.
- 23 b) AMS sends one among subpackets labeled 0b00, 0b01, 0b10 and 0b11 in sequential order.

24
25 In order to specify the start of a new transmission, a single-bit HARQ identifier sequence number (AI_SN)
26 is toggled on every new HARQ transmission attempt on the same ACID. If the AI_SN changes, the
27 receiver treats the corresponding HARQ attempt as belonging to a new encoder packet and discards
28 previous HARQ attempt with the same ACID.

29 **10.2.1 HARQ in the Downlink**

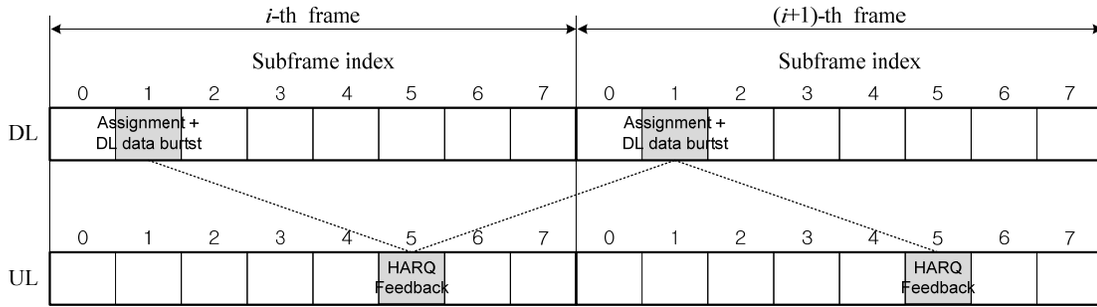
30 **10.2.1.1 HARQ Timing and Protocol**

31 IEEE 802.16m uses adaptive asynchronous HARQ in the downlink. In adaptive asynchronous HARQ, the
32 resource allocation and transmission format for the HARQ retransmissions may be different from the initial
33 transmission. In case of retransmission, control signaling is required to indicate the resource allocation and
34 transmission format along with other HARQ necessary parameters.

35
36 Upon receiving a DL Basic Assignment A-MAP IE, AMS attempts to receive and decode the data burst as
37 allocated to it by the DL Basic Assignment A-MAP IE. If the decoding is successful, the AMS sends a
38 positive acknowledgement to ABS; otherwise, AMS will send a negative acknowledgement to ABS.

39 The process of retransmissions is controlled by the ABS using the ACID and AI_SN fields in the DL Basic
40 Assignment A-MAP IE. If the AI_SN field for the ACID remains same between two HARQ bursts
41 allocation, it indicates retransmission. Through the DL Basic Assignment A-MAP IE for retransmission,
42 the ABS may allocate different resource allocation and transmission format. If AI_SN field for the ACID is
43 toggled, i.e. from 0 to 1 or vice versa, it indicates the transmission of a new HARQ burst. In the DL, the
44 maximum number of total HARQ channels per AMS is 16. The delay between two consecutive HARQ
45 transmissions of the same data burst does not exceed the maximum $T_{ReTx_Interval} = 8$ frames. The
46 number of retransmissions of the same data burst does not exceed the maximum $N_{MAX_ReTx} = 4$ or 8.

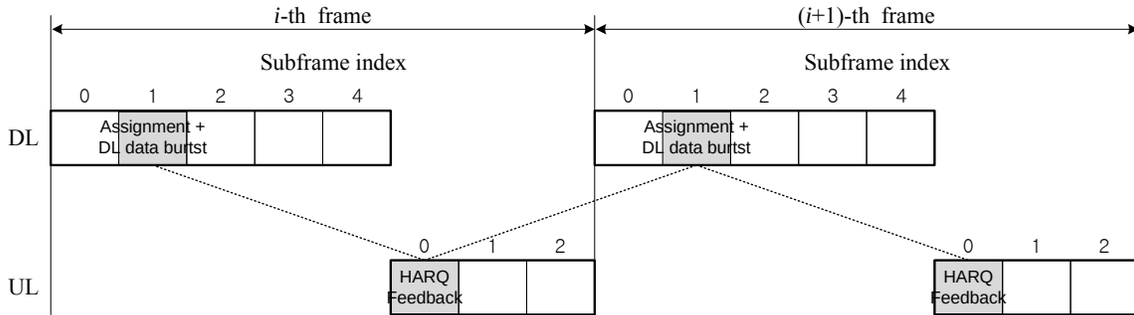
1



2
3

Figure 16: Example of FDD DL HARQ timing for 5, 10 and 20 MHz channel bandwidths

4
5



6
7

Figure 17: Example of TDD DL HARQ timing for 5, 10 and 20 MHz channel bandwidths

8
9

The HARQ ACK/NACK delay is defined for FDD and for each TDD DL/UL ratio and for each mixed mode scenario.

10
11

A failed HARQ burst should be retransmitted within maximum retransmission delay bound. An HARQ burst is discarded if the maximum number of retransmissions is reached.

12
13
14

10.2.1.2 HARQ Operation with Persistent and Group Allocation

15
16

When persistent allocation is applied to initial transmissions, HARQ retransmissions are supported in a non-persistent manner, i.e. resources are allocated dynamically for HARQ retransmissions. Asynchronous HARQ operation is supported.

17
18
19

With group resource allocation, the HARQ retransmissions are allocated individually in an asynchronous manner.

20
21

10.2.2 HARQ in the Uplink

22

10.2.2.1 HARQ Timing and Protocol

23
24

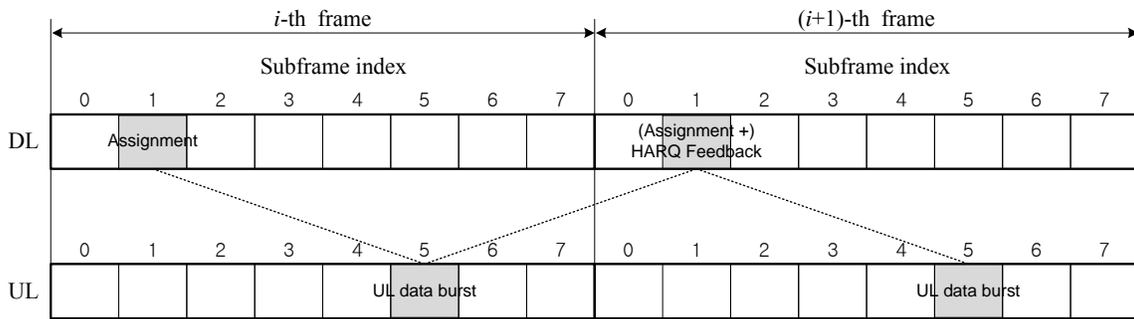
IEEE 802.16m uses synchronous HARQ in the uplink. For synchronous HARQ, resource allocation for the retransmissions in the uplink can be fixed or adaptive according to control signaling. The default operation mode of HARQ in the uplink is non-adaptive, i.e. the parameters and the resource for the retransmission are known a priori. The ABS can by means of signaling enable an adaptive UL HARQ mode. In adaptive HARQ the parameters of the retransmission are signaled explicitly.

25
26
27
28
29

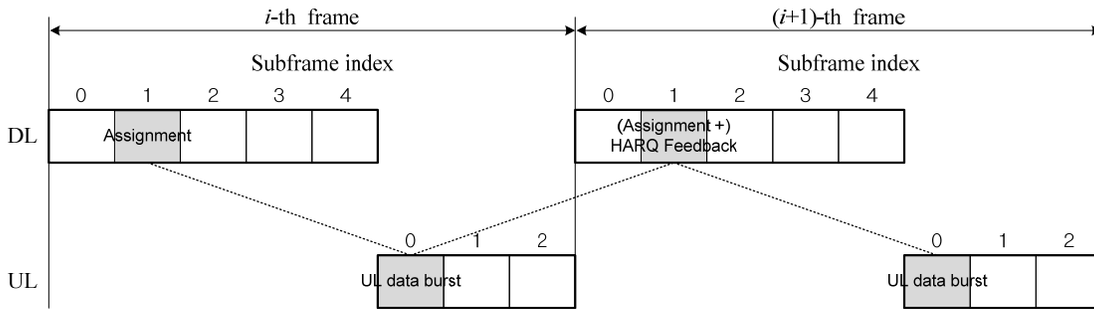
1 Upon receiving a UL Basic Assignment A-MAP IE, the AMS transmits the subpacket of HARQ data burst
 2 in the resource assigned by the UL Basic Assignment A-MAP IE. The ABS attempts to decode the data
 3 burst. If the decoding is successful, the ABS sends a positive acknowledgement to the AMS; otherwise, the
 4 ABS will send a negative acknowledgement to AMS. Upon receiving the negative acknowledgement, AMS
 5 triggers retransmission procedure.

6
 7 In the retransmission procedure, if AMS does not receive a UL Basic Assignment A-MAP IE for the
 8 HARQ data burst in failure, the AMS transmits the next subpacket through the resources assigned at the
 9 latest subpacket transmission with the same ACID. A UL Basic Assignment A-MAP IE may be sent to
 10 signal control information for retransmission with the corresponding ACID and AI_SN being not toggled.
 11 Upon receiving the UL Basic Assignment A-MAP IE, the AMS performs the HARQ retransmission as
 12 instructed in this UL Basic Assignment A-MAP IE.

13 In UL, the maximum number of total HARQ channels per AMS is 16. The number of retransmissions of
 14 the same data burst does not exceed the maximum $N_MAX_ReTx = 4$ or 8.
 15



16
 17
 18 Figure 18: Example of FDD UL HARQ timing for 5, 10 and 20 MHz channel bandwidths



19
 20 Figure 19: Example of TDD UL HARQ timing for 5, 10 and 20 MHz channel bandwidths

21 **10.2.2.2 HARQ Operation with Persistent and Group Allocation**

22 When persistent allocation is applied to initial transmissions, HARQ retransmissions are supported in a
 23 synchronous manner i.e., resources are allocated implicitly or explicitly.
 24

25 With group resource allocation, the HARQ retransmissions are allocated individually in a synchronous
 26 manner.

27 **10.2.3 HARQ and ARQ Interactions**

28 When both ARQ and HARQ are applied for a flow, HARQ and ARQ interactions described here can be
 29 applied to the corresponding flow.
 30

1 If the HARQ entity in the transmitter determines that the HARQ process was terminated with an
2 unsuccessful outcome, the HARQ entity in the transmitter informs the ARQ entity in the transmitter about
3 the failure of the HARQ burst. The ARQ entity in the transmitter can then initiate retransmission and re-
4 segmentation of the ARQ blocks that correlate to the failed HARQ burst.

5 **10.3 Handover**

6 The following 4 cases are considered for handover in IEEE 802.16m:

7
8 Case-1: AMS handover from serving R1 BS to target R1 BS

9 Case-2: AMS handover from serving ABS to target R1 BS

10 Case-3: AMS handover from serving R1 BS to target ABS

11 Case-4: AMS handover from serving ABS to target ABS

12

13 The IEEE 802.16m network and mobile station use legacy handover procedures for case-1. Solutions for
14 cases 2, 3 and 4 are described in Sections 10.3.3.3, 10.3.3.2 and 10.3.2 respectively.

15 **10.3.1 Network Topology Acquisition**

16 **10.3.1.1 Network Topology Advertisement**

17 An ABS periodically broadcasts the system information of the neighboring ABSs and/or R1 BS using
18 Neighbor Advertisement message. The ABS formats the Neighbor Advertisement message based on the
19 cell types of neighbor cells, in order to achieve overhead reduction and facilitate scanning priority for the
20 AMS. A broadcast Neighbor Advertisement message does not include information of neighbor CSG
21 femtocells. Special handling of neighbor information of Femto ABS is described in Section 15.7.

22

23 A serving ABS may unicast the Neighbor Advertisement message to an AMS. The Neighbor
24 Advertisement message may include parameters required for cell selection e.g., cell load and cell type.

25 **10.3.1.2 Scanning Procedure**

26 The scanning procedure provides the opportunity for the AMS to perform measurement of the neighboring
27 cells for handover decision. The AMS may use any interval not allocated by the serving ABS to perform
28 autonomous scanning. In addition, the AMS may perform scanning procedure without interrupting its
29 communication with the serving ABS if the AMS supports such capability.

30

31 The AMS selects the scanning candidate ABSs from information obtained from the ABS or information
32 cached in the AMS. The ABS or AMS may prioritize the neighbor ABSs to be scanned based on various
33 metrics, such as cell type, loading, RSSI and location.

34

35 As part of the scanning procedure, the AMS measures the selected scanning candidate ABSs and reports
36 the measurement result back to the serving ABS. The measurements may be used by the AMS or the
37 network to determine the correct target ABS for the AMS to handover to. The measurements in the
38 Advanced WirelessMAN-OFDMA Interface include the measurements specified as part of the
39 WirelessMAN-OFDMA R1 Reference system as well as any other measurements defined in the Advanced
40 WirelessMAN-OFDMA Interface. The serving ABS defines triggering conditions and rules for the AMS
41 sending a scanning report.

42 **10.3.2 Handover Process**

43 **10.3.2.1 HO Framework**

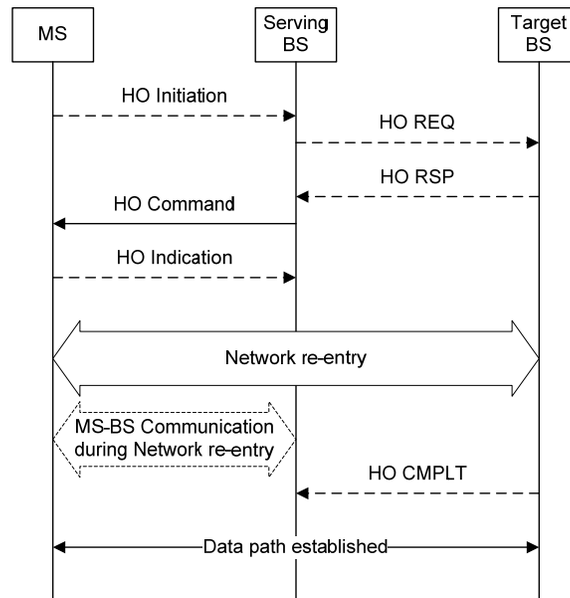
44 The handover procedure may be initiated by either the AMS or the ABS. In the case of AMS initiated HO,
45 the AMS sends an HO initiation message to the serving ABS (S-ABS). The S-ABS responds to the HO
46 initiation message by sending an HO command message to the AMS. In the case of the S-ABS initiated HO,
47 the S-ABS sends an HO Command control message to the AMS. In both cases (HO initiated by AMS or S-
48 ABS) the HO command message should include one or more target ABSs (T-ABSs). If the HO command

1 message includes only one target ABS, the AMS should execute the HO as directed by the ABS. An AMS
 2 may send a HO indication message to the S-ABS before the expiration of disconnect time. The S-ABS
 3 stops sending DL data and providing UL allocations to the AMS after expiration of the disconnect time or
 4 after reception of HO-IND.

5
 6 If the HO command message includes more than one target ABSs, the AMS selects one of these targets and
 7 informs the S-ABS of its selection by sending an HO indication message to the S-ABS before the
 8 expiration of disconnect time.

9
 10 The network re-entry procedure with the target ABS may be optimized by target ABS possession of AMS
 11 information obtained from serving ABS over the backbone network. AMS may also maintain
 12 communication with serving ABS while performing network re-entry at target ABS as directed by serving
 13 ABS. Figure 20 shows a general call flow for handover.

14
 15 The S-ABS defines error conditions based on which the AMS decides when a T-ABS among those that are
 16 included in HO command control signaling is unreachable. If all the target ABSs that are included in the
 17 HO command signaling are unreachable, the AMS signals the new T-ABS to the S-ABS by sending HO
 18 indication control signaling before the expiration of disconnect time, and the AMS performs network re-
 19 entry at the new T-ABS as indicated in the HO indication control signaling. The AMS also indicates the
 20 identity of its old S-ABS to the new T-ABS during network entry at the new T-ABS.
 21



22
 23 Figure 20: The general call flow for handover

24
 25 The handover procedures are divided into three phases namely, HO initiation, HO preparation and HO
 26 execution. When HO execution is complete, the AMS is ready to perform Network re-entry procedures at
 27 target ABS. In addition, a HO cancellation procedure is defined to allow AMS cancel a HO procedure.

28 10.3.2.2 HO Procedure

29 10.3.2.2.1 HO initiation

30 Handover procedure may be initiated by either the AMS or the ABS. When handover is initiated by the
 31 AMS, it is based on the triggers and conditions defined by the S-ABS. The HO trigger may consist of a
 32 combination of multiple conditions. When HO is initiated by AMS, a HO Initiation control signaling is sent

1 by the AMS to start the HO procedure. In case of ABS initiated HO, HO initiation and HO preparation
2 phases are carried out together.

3 **10.3.2.2.2 HO Preparation**

4 During the HO preparation phase, the serving ABS communicates with target ABS(s) selected for HO. The
5 target ABS may obtain AMS information from the serving ABS via backbone network for HO optimization.
6 If ranging with target ABS is not performed prior to or during HO preparation, dedicated ranging resource
7 (e.g. code, channel, etc.) at target ABS may be reserved for the AMS to facilitate non-contention-based HO
8 ranging. Information regarding AMS identity (e.g. TEK, STID, FIDs, etc.), may be pre-updated during HO
9 preparation. Any mismatched system information between AMS and the target ABS, if detected, may be
10 provided to the AMS by the Serving ABS during HO preparation.

11
12 When only one target ABS is included in the HO Command control signaling, the HO preparation phase
13 completes when the serving ABS informs the AMS of its handover decision via a HO Command control
14 signaling. When multiple target ABSs are included in the HO Command control signaling, the HO
15 preparation phase completes when the AMS informs the ABS of its target ABS selection via HO indication
16 control signaling. The HO Command control signaling may include dedicated ranging resource allocation
17 and resource pre-allocations for AMS at each target ABS for optimized network re-entry. The HO
18 Command control signaling includes an action time for the AMS to start network re-entry at each target
19 ABS and an indication whether AMS should maintain communication with serving ABS during network
20 re-entry. The HO Command control signaling further includes a disconnect time, which indicates when the
21 serving ABS will stop sending downlink data and stop providing any regularly scheduled unsolicited uplink
22 allocations for the AMS. In the case that AMS maintains communication with serving ABS during network
23 re-entry, the parameters associated with the scheme of multiplexing transmission with serving and target
24 ABS are determined by serving ABS based on the AMS capability and negotiated between the serving and
25 target ABSs.

26
27 The HO command control signaling indicates if the static and/or dynamic context and its components of the
28 AMS is available at the target ABS.

29 **10.3.2.2.3 HO Execution**

30 At the action time specified in the HO command control signaling, the AMS performs network re-entry at
31 the target ABS. If communication is not maintained between AMS and serving ABS during network re-
32 entry at the target ABS, serving ABS stops allocating resources to AMS for transmission at disconnect time.

33
34 If directed by serving ABS via HO Command control signaling, the AMS performs network re-entry with
35 the target ABS at action time while continuously communicating with the serving ABS. However, the AMS
36 stops communication with serving ABS after network re-entry at target ABS is completed. In addition,
37 AMS cannot exchange data with target ABS prior to completion of network re-entry. Multiplexing of
38 network re-entry signaling with the target ABS and data communications with the serving ABS is done by
39 negotiating with the serving ABS for some intervals for network re-entry signaling with the target ABS,
40 and the remaining intervals for data communication with the serving ABS. If the negotiated interval is set
41 to 0, the AMS communicates with the serving ABS continuously while concurrently performing network
42 re-entry with the target ABS. In the case of a single radio AMS, the negotiated interval excludes the value 0.

43 **10.3.2.2.4 HO Cancellation**

44 After HO is initiated, the handover may be canceled by AMS at any phase during HO procedure. After the
45 HO cancellation is processed, the AMS and serving ABS resume their normal operation.

46
47 The network can advertise HO cancellation trigger conditions. When one or more of these trigger
48 conditions are met the AMS cancels the HO.

49 **10.3.2.3 Network Re-entry**

50 The network re-entry procedure is performed as specified in the WirelessMAN OFDMA R1 Reference
51 System unless otherwise specified in this section.

1
2 If a dedicated ranging code is assigned to the AMS by target ABS, the AMS transmits the dedicated
3 ranging code to the target ABS during network re-entry. If a ranging channel is scheduled by the target
4 ABS for handover purpose only, the AMS should use that ranging channel in order to avoid excessive
5 multiple access interference. Upon reception of the dedicated ranging code, the target ABS should allocate
6 uplink resources for AMS to send RNG-REQ message and UL data if needed.
7

8 When the AMS performs handover to the target ABS, CDMA-based HO ranging may be omitted.

9 **10.3.3 Handover Process Supporting WirelessMAN OFDMA R1 Reference System**

10 The text in this subclause summarizes handover involving a WirelessMAN-OFDMA Advanced System and
11 a WirelessMAN-OFDMA R1 Reference System specified per subclause 12.5 of IEEE Std 802.16-2009 [3].
12 Handover involving an WirelessMAN-OFDMA Advanced System and an FDD system covered under
13 subclause 12.7 of IEEE Std 802.16-2009 [3] follows similar procedures.

14 **10.3.3.1 Network Topology Acquisition**

15 When a WirelessMAN-OFDMA R1 Reference System co-exists with a WirelessMAN-OFDMA Advanced
16 System, cells/sectors may belong to either system. An R1 BS advertises the system information for its
17 neighbor R1 BSs and the LZones of its neighbor ABSs. An ABS advertises the system information for its
18 neighbor R1 BSs in its both LZone and MZone. It advertises the LZone system information of its neighbor
19 ABSs in its LZone. It also advertises the system information for its neighbor ABSs in its MZone.
20

21 The ABS may indicate its WirelessMAN-OFDMA Advanced capability and information in its LZone
22 broadcast information (e.g. by the modified reserved bit of the FCH and the MAC version TLV).

23 **10.3.3.2 Handover from R1 BS to ABS**

24 When a handover from a WirelessMAN-OFDMA R1 Reference System to a WirelessMAN-OFDMA
25 Advanced System is triggered for an R1 MS, the R1 MS handover is from the serving R1 BS to the LZone
26 of the target ABS using WirelessMAN-OFDMA R1 Reference System handover signaling and procedures.
27

28 An AMS may handover from the serving R1 BS to the LZone of the target ABS using a WirelessMAN-
29 OFDMA R1 Reference System handover signaling and procedures, and switch to the MZone of the ABS
30 after AMS entering LZone.
31

32 An AMS may also handover from an R1 BS to a WirelessMAN-OFDMA-Advanced-System-only ABS or
33 MZone of ABS directly if AMS is able to scan WirelessMAN-OFDMA-Advanced-System-only ABS or
34 MZone prior to handover.

35 **10.3.3.3 Handover from ABS to R1 BS**

36 When a handover from the WirelessMAN-OFDMA Advanced System to the WirelessMAN-OFDMA R1
37 Reference System is triggered for an R1 MS, the R1 MS handover is from LZone of the serving ABS to the
38 target R1 BS using handover signaling and procedures as defined in WirelessMAN-OFDMA R1 Reference
39 System.
40

41 When a handover from the WirelessMAN-OFDMA Advanced System to the WirelessMAN-OFDMA R1
42 Reference System is triggered for an AMS, the serving ABS and AMS perform handover execution using
43 handover signaling and procedures as defined in the WirelessMAN-OFDMA Advanced System. The
44 serving ABS performs context mapping and protocol inter-working from the WirelessMAN-OFDMA
45 Advanced System to the WirelessMAN-OFDMA R1 Reference System. Then the AMS perform network
46 re-entry to target R1 BS using network re-entry signaling and procedures as defined in the WirelessMAN-
47 OFDMA R1 Reference System.

1 **10.3.4 Inter-RAT Handover Procedure**

2 **10.3.4.1 Network Topology Acquisition**

3 IEEE 802.16m systems advertise information about other RATs to assist the AMS with network discovery
4 and selection. IEEE 802.16m systems provide a mechanism for AMS to obtain information about other
5 access networks in the vicinity of the AMS from an ABS either by making a query or listening to system
6 information broadcast. This mechanism can be used both before and after AMS authentication. IEEE
7 802.16m system may obtain the other access network information from an information server. The ABSs
8 may indicate the boundary area of the IEEE 802.16m network by advertising a network boundary
9 indication. Upon receiving the indication, the AMS may perform channel measurement to the non-IEEE
10 802.16m network.

11 **10.3.4.2 Generic Inter-RAT HO procedure**

12 IEEE 802.16m system provides mechanisms for conducting inter-RAT measurements and reporting.
13 Further, IEEE 802.16m system forwards handover related messages with other access technologies such as
14 IEEE 802.11, 3GPP and 3GPP2. The specifics of these handover messages may be defined elsewhere, e.g.
15 IEEE 802.21.

16 **10.3.4.3 Enhanced Inter-RAT HO procedure**

17 **10.3.4.3.1 Dual Transmitter/Dual Receiver Support**

18 In addition to the HO procedures specified in Section 10.3.4.2, an AMS with dual RF may connect to both
19 an ABS and a BS operating on other RAT simultaneously during handover. The second RF is enabled
20 when inter-RAT handover is initiated. The network entry and connection setup processes with the target BS
21 are all conducted over the secondary radio interface. The connection with the serving BS is kept alive until
22 handover completes.

23 **10.3.4.3.2 Single Transmitter/Single Receiver Support**

24 An AMS with a single RF may connect to only one RAT at a time. The AMS will use the source RAT to
25 prepare the target RAT system. Once target RAT preparation is complete the AMS may switch from source
26 RF to target RF and complete network entry in target RAT. Only one RF is active at any time during the
27 handover.

28 **10.4 ARQ**

29 **10.4.1 ARQ Block Usage**

30 An ARQ block is generated from one or multiple MAC SDU(s) or MAC SDU fragment(s) of the same
31 flow. ARQ blocks can be variable in size.

32
33 An ARQ block is constructed by fragmenting MAC SDU or packing MAC SDUs and/or MAC SDU
34 fragments. The fragmentation or packing information for the ARQ block is included in the extended header
35 within MAC PDU.

36
37 When the transmitter generates a MAC PDU for transmission, the MAC PDU payload contains one or
38 more ARQ blocks. If the MAC PDU payload contains traffic from a single connection, PDU payload itself
39 is a single ARQ block. If traffic from multiple connections is multiplexed into one MAC PDU, the MAC
40 PDU payload contains multiple ARQ blocks. The number of ARQ blocks in a MAC PDU payload is equal
41 to the number of connections.

42
43 The ARQ blocks of a connection are sequentially numbered. The ARQ block SN (sequence number) is
44 included in the extended header. The original MAC SDU ordering is maintained when ARQ block SN is
45 numbered.
46

1 Retransmission of a failed ARQ block can be performed with or without rearrangement. In case of ARQ
 2 block retransmission without rearrangement, the MAC PDU contains the same ARQ block and
 3 corresponding fragmentation and packing information, which was used in the initial transmission. In case
 4 of ARQ block retransmission with rearrangement, a single ARQ block may be fragmented into a sequence
 5 of multiple ARQ sub-blocks which are fixed in size. An MPDU payload should be constructed from one or
 6 more ARQ sub-blocks. ARQ sub-block is maintained during retransmission.

7 **10.4.2 ARQ Feedback**

8 The ARQ feedback IE is defined for the receiver to indicate the reception status of an ARQ block (initial
 9 transmission) and an ARQ sub-block. The ARQ feedback IE is transported either as part of extended
 10 header (piggybacked) within a MAC PDU or a standalone MAC control message.

11
 12 The ARQ feedback IE supports cumulative and selective ACK. In cumulative ACK, ARQ SN or ARQ
 13 sub_SN are reported to indicate successful reception. In selective ACK, each bit of ACK MAP indicates
 14 the error or success of ARQ blocks.

15
 16 The transmitter can request ARQ feedback poll to update reception status of the transmitted ARQ blocks.
 17 In the downlink, an ABS may assign unsolicited bandwidth for the AMS to send ARQ feedback
 18 information.

19

20 The receiver sends ARQ feedback IE when these three conditions are met:

- 21 • ARQ feedback polling request is received from the transmitter
- 22 • An ARQ block has been missing for a predetermined period
- 23 • ARQ discard message is received from the transmitter.

24 **10.4.3 ARQ Parameters**

25 The following ARQ parameters are used for ARQ operation.

- 26 • ARQ_SN_MODULUS: the number of unique ARQ sequence values.
- 27 • ARQ_WINDOW_SIZE: the maximum number of ARQ blocks with consecutive BSN in the
 28 sliding window of ARQ blocks that is managed by the receiver and the transmitter.
- 29 • ARQ_BLOCK_LIFETIME: the maximum time interval an ARQ block is managed by the
 30 transmitter ARQ state machine, once initial transmission of the block has occurred. After expiring
 31 ARQ_BLOCK_LIFETIME, the corresponding ARQ block is discarded in the ARQ window.
- 32 • ARQ_RX_PURGE_TIMEOUT: the time interval the receiver waits after successful reception of a
 33 block that does not result in advancement of ARQ_RX_WINDOW_START, before advancing
 34 ARQ_RX_WINDOW_START
- 35 • MAX_ARQ_BUFFER_SIZE: the maximum size of the buffer (in bytes) that the AMS is able to
 36 allocate for the ARQ connection.
- 37 • ARQ_SYNC_LOSS_TIMEOUT: the maximum time interval ARQ_TX_WINDOW_START or
 38 ARQ_RX_WINDOW_START is allowed to remain at the same value before declaring a loss of
 39 synchronization of the sender and receiver state machines when data transfer is known to be active.
- 40 • ARQ_REORDERING_TIMEOUT: the time interval that ARQ block is declared as an error. It is
 41 used to reorder ARQ blocks that arrive out-of-order due to HARQ retransmission.

42 **10.4.4 ARQ State Machine Variables**

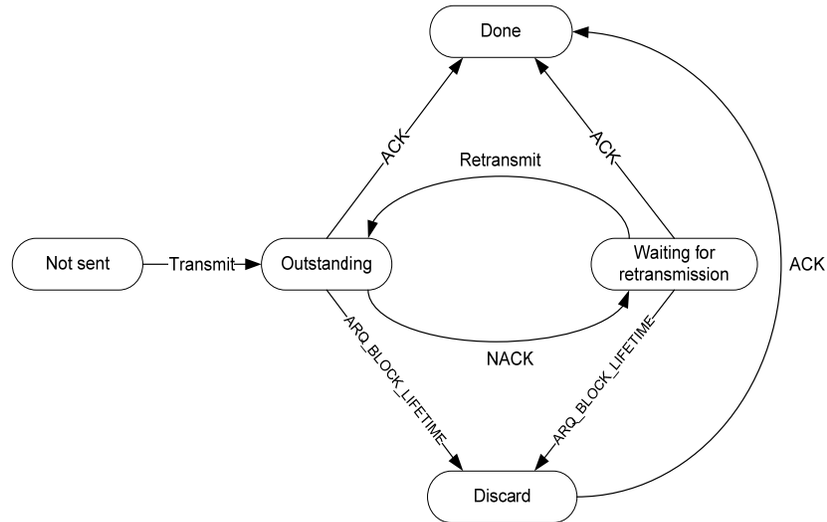
43 The ARQ state machine variables is defined to maintain ARQ window operation. At the transmitter,
 44 ARQ_TX_WINDOW_START is the lowest edge of ARQ window. ARQ_TX_NEXT_SN is the lowest
 45 ARQ SN of the next ARQ block to be sent by the transmitter. In the receiver side,
 46 ARQ_RX_WINDOW_START is the lowest edge of ARQ window. ARQ_RX_HIGHEST_SN is the
 47 highest ARQ SN of ARQ block received, plus one.

1 10.4.5 ARQ Operation

2 10.4.5.1 Transmitter State Machine

3 The ARQ state machine at the transmitter is similar to that in the WirelessMAN-OFDMA R1 Reference
4 System. Each ARQ enabled connection has an independent ARQ state machine. An ARQ block may be in
5 one of the following five states: not-sent, outstanding, waiting-for-retransmission, discard, and done state.

6 The ARQ state machine in the transmitter is shown in Figure 21.
7



8
9 Figure 21 : ARQ Tx block states

10 Any ARQ block in the buffer begins from "not-sent" state before being transmitted. When an ARQ block is
11 initially transmitted, the ARQ_BLOCK_LIFETIME timer is started for this ARQ block and the ARQ block
12 state transits from "not-sent" state to "outstanding" state.

13
14 While an ARQ block is in "outstanding" state, the transmitter waits for an acknowledgement. If a positive
15 acknowledgement (ACK) arrives, the ARQ block state transits to the "done" state. If ARQ block were
16 negatively acknowledged (NACK or Local NACK), the ARQ block state transits to "waiting-for-
17 retransmission" state. If the ARQ_BLOCK_LIFETIME period expires, the ARQ block state transits to
18 "discard" state.

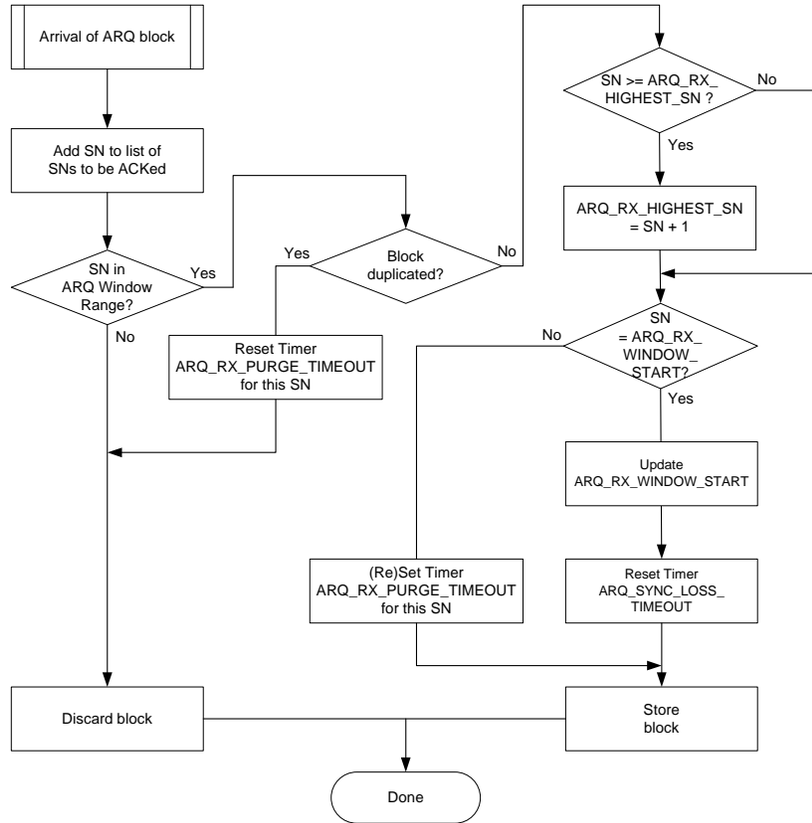
19
20 While an ARQ block is in "waiting-for-retransmission" state, transmitter prepares for ARQ block
21 retransmission. If ARQ block is re-transmitted, the ARQ block state transits to "outstanding". If a positive
22 acknowledgement (ACK) arrives, the ARQ block state transits to the "done" state. If the
23 ARQ_BLOCK_LIFETIME period expires, the ARQ block state transits to "discard" state.

24
25 While ARQ block is in "discard" state, the transmitter sends discard message and waits for the
26 acknowledgement from the receiver. If a positive acknowledgement (ACK) of the ARQ block
27 corresponding to the Discard message arrives, the ARQ block state transits to "done" state.

28
29 When ARQ block is in "done" state, the transmitter flushes the ARQ block and removes the timers and
30 state variables associated with the flushed ARQ block.

31 10.4.5.2 Receiver State Machine

32 The ARQ state machine procedure at the receiver is the same as that in the WirelessMAN-OFDMA R1
33 Reference System. The ARQ block reception procedure is shown in Figure 22.
34



1
2

Figure 22 : ARQ block reception procedure

3 **10.4.5.3 SDU Reconstruction and In-order Delivery**

4 The MAC SDU at the receiver is reconstructed from the received ARQ blocks. MAC SDUs are delivered
5 to the upper layers in-order.

6 **10.4.5.4 ARQ reset procedure**

7 When a transmitter or receiver needs to trigger a reset of the ARQ state machine, the transmitter or receiver
8 can start the ARQ reset procedures which follows WirelessMAN-OFDMA R1 Reference System. When an
9 ARQ reset error occurs during the ARQ reset procedure, the ABS or AMS may reinitialize its MAC. The
10 triggering conditions of ARQ reset are implementation specific.

11 **10.4.5.5 ARQ purge procedure**

12 When the ARQ_RX_PURGE_TIMEOUT expires, the ARQ Purge message is sent to the transmitter. After
13 receiving the acknowledgement corresponding to the ARQ Purge message, the
14 ARQ_RX_WINDOW_START is advanced to the lowest SN of the next block not yet received.

15 **10.4.5.6 ARQ Synchronization loss**

16 If transmitter or receiver declares an ARQ synchronization loss, transmitter or receiver may initiate the
17 ARQ reset procedure. The actions following the ARQ synchronization loss is implementation specific.

18 **10.5 Power Management**

19 IEEE 802.16m provides AMS power management functions including sleep mode and idle mode to
20 alleviate AMS battery consumption.

1 **10.5.1 Sleep Mode**

2 **10.5.1.1 Introduction**

3 In the connected state, an AMS in sleep mode conducts pre-negotiated periods of absence from the serving
4 ABS air interface. Per AMS, a single power saving class is managed in order to handle all the active
5 connections of the AMS. Sleep mode may be activated when an AMS is in the connected state. When Sleep
6 Mode is active, the AMS is provided with a series of alternate listening window and sleep windows. The
7 listening window is the time in which the AMS is available to exchange control signaling as well as data
8 between itself and the ABS.
9

10 The Advanced WirelessMAN-OFDMA System provides a framework for dynamically adjusting the
11 duration of sleep windows and listening windows based on changing traffic patterns and HARQ operations.
12 The length of successive sleep cycles, each of which comprises a sleep window and a listening window,
13 may remain constant or may change based on traffic conditions.
14

15 Sleep windows and listening windows can be dynamically adjusted for the purpose of data transportation as
16 well as MAC control signaling transmission. The AMS can send and receive data and MAC control
17 signaling without deactivating the sleep mode.

18 **10.5.1.2 Sleep Mode Entry**

19 Sleep mode activation/entry is initiated either by an AMS or an ABS. When the AMS is in Active mode,
20 sleep parameters are negotiated between AMS and ABS. ABS makes the final decision and instructs the
21 AMS to enter sleep mode. MAC control signaling is used for sleep mode request/response signaling.

22 **10.5.1.3 Sleep Mode Operations**

23 **10.5.1.3.1 Sleep Cycle Operation**

24 The unit of sleep cycle is frames. The start of the listening window is aligned at the frame boundary. The
25 AMS ensures that it has up-to-date system information for proper operation. If the AMS detects that the
26 information it has is not up-to-date, then it does not transmit in the listening window until it receives the
27 up-to-date system information. A sleep cycle is the sum of a sleep window and a listening window. The
28 AMS or ABS may request change of sleep cycle through explicit MAC control signaling. Also, sleep cycle
29 may change implicitly. The ABS keeps synchronizing with the AMS on the sleep/listening windows'
30 boundary. The synchronization can be done either implicitly with a pre-determined procedure, or explicitly
31 using a proper signaling mechanism.

32 **10.5.1.3.2 Sleep Window Operation**

33 During the sleep window, the AMS is unavailable to receive any DL data and MAC control signaling from
34 the serving ABS. IEEE 802.16m provides a framework for dynamically adjusting the duration of the sleep
35 windows. If the AMS has data or MAC control signaling to transmit to the ABS during the sleep window,
36 the AMS can interrupt the sleep cycle operation.

37 **10.5.1.3.3 Listening Window Operation**

38 During the listening window, the AMS can receive DL data and MAC control signaling from ABS. The
39 AMS can also send data if any uplink data is scheduled for transmission. Listening window is measured in
40 units of frames. After termination (by explicit signaling or implicit method) of a listening window, the
41 AMS may go back to sleep for the remainder of the current sleep cycle.

42 **10.5.1.3.3.1 Traffic Indication**

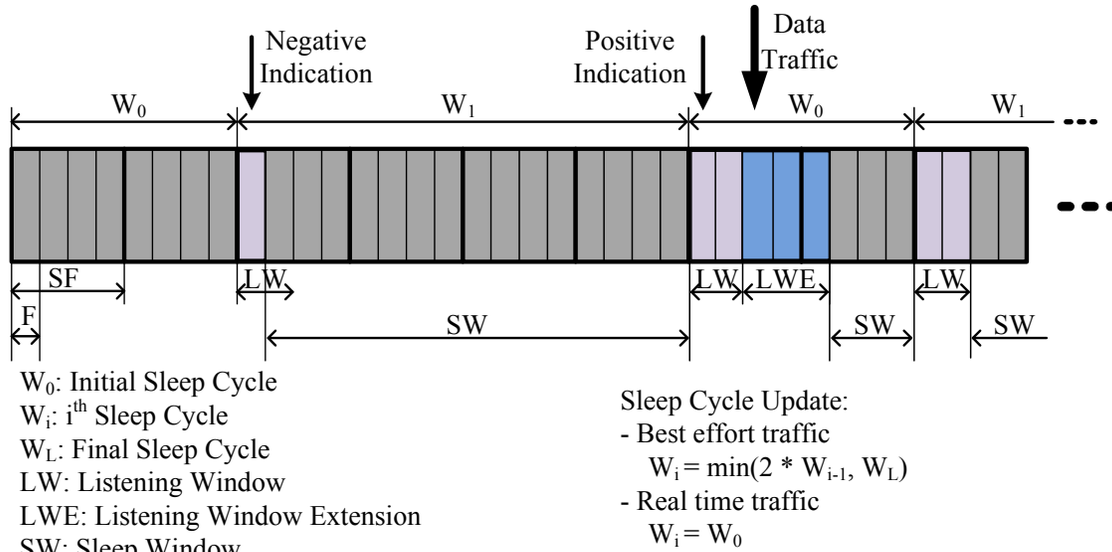
43 During the AMS listening window, ABS may transmit the traffic indication message intended for one or
44 multiple AMSs according to the sleep negotiation messages. It indicates whether or not there is traffic
45 addressed to one or multiple AMSs. The traffic indication message is transmitted at pre-defined location.
46 Upon receiving negative traffic indication in the traffic indication message, the AMS can go to sleep for the
47 rest of the current sleep cycle.

1 **10.5.1.3.3.2 Listening Window Extension**

2 The listening window duration can be dynamically adjusted based on traffic availability or control
 3 signaling in AMS or ABS. The listening window can be extended through explicit signaling or implicit
 4 method. The listening window cannot be extended beyond the end of the current sleep cycle.

5 **10.5.1.3.4 Sleep Mode Exit**

6 Sleep mode termination/deactivation is initiated either by the AMS or the ABS. The ABS makes the final
 7 decision and instructs the AMS to de-activate sleep mode by using explicit signaling. MAC control
 8 signaling are used for sleep mode request/response signaling.
 9



10

11 Figure 23: Illustration of sleep mode operation

12 **10.5.2 Idle Mode**

13 Idle mode provides efficient power saving for the AMS by allowing the AMS to become periodically
 14 available for DL broadcast traffic messaging (e.g. Paging message) without registration at a specific ABS.

15
 16 The network assigns idle mode AMS to a paging group during idle mode entry or location update. The
 17 design allows the network to minimize the number of location updates performed by the AMS and the
 18 paging signaling overhead caused to the ABSs. The idle mode operation considers user mobility.

19
 20 The ABSs and Idle Mode AMSs may belong to one or multiple paging groups. Idle mode AMSs may be
 21 assigned paging groups of different sizes and shapes based on user mobility.

22
 23 The AMS monitors the paging message at AMS's paging listening interval. The start of the AMS's paging
 24 listening interval is derived based on paging cycle and paging offset. Paging offset and paging cycle are
 25 defined in terms of number of superframes.

26
 27 The AMSs may be divided into logical groups to offer a scalable paging load-balancing distribution.

28 **10.5.2.1 Paging Procedure**

29 The ABS transmits the list of PGIDs at the pre-determined location. The PGID information should be
 30 received during AMS's paging listening interval.

31 **10.5.2.1.1 ABS Broadcast Paging Message**

1 Within a paging listening interval, the frame that contains the paging message for one or group of idle
2 mode AMSs is known to idle mode AMSs and the paging ABSs. Paging message includes identification of
3 the AMSs (i.e. temporary identifier) to be notified of DL traffic pending or location update.

4 **10.5.2.1.2 Operation During Paging Unavailable Interval**

5 The ABS should not transmit any DL traffic or paging advertisement to the AMS during AMS's paging
6 unavailable interval. During paging unavailable interval, the AMS may power down, scan neighbor ABSs,
7 reselect a preferred ABS, conduct ranging, or perform other activities for which the AMS will not
8 guarantee availability to any ABS for DL traffic.

9 **10.5.2.1.3 Operation During Paging Listening Interval**

10 The AMS derives the start of the paging listening interval based on the paging cycle and paging offset. At
11 the beginning of paging listening interval, the AMS scans and synchronizes on the A-PREAMBLE of its
12 preferred ABS. The AMS decodes the SFH. The AMS confirms whether it exists in the same paging group
13 as it has most recently belonged by getting PGID information.

14
15 During the paging listening interval, AMS monitors SFH. If the SFH indicates change in system broadcast
16 information (e.g. change in system configuration count) then the AMS should acquire the latest system
17 broadcast information at the pre-determined time when the system information is broadcasted by the ABS.

18
19 The AMS decodes the full paging message at the predetermined location. If the AMS decodes a paging
20 message that contains its identification, the AMS performs network re-entry or location update depending
21 on the notification indicated in the paging message. Otherwise, the AMS returns to paging unavailable
22 interval.

23 **10.5.2.2 Idle Mode Entry/Exit Procedure**

24 **10.5.2.2.1 Idle Mode Initiation**

25 An AMS or serving ABS initiates idle mode using procedures defined in the WirelessMAN-OFDMA R1
26 Reference System. In order to reduce signaling overhead and provide location privacy, a temporary
27 identifier is assigned to uniquely identify the AMSs in the idle mode in a particular paging group. The
28 AMS's temporary identifier remains valid as long as AMS stays in the same paging group. The temporary
29 identifier assignment may happen during idle mode entry or during location update due to paging group
30 change. Temporary identifier may be used in paging messages or during AMS's network re-entry
31 procedure.

32 **10.5.2.2.2 Idle Mode Termination**

33 An AMS terminates idle mode operation using procedures defined in the WirelessMAN-OFDMA R1
34 Reference System. For termination of idle mode, the AMS performs network re-entry with its preferred
35 ABS. The network re-entry procedure can be shortened by the ABS possession of the AMS information.

36 **10.5.2.3 Location Update**

37 **10.5.2.3.1 Location Update Trigger Condition**

38 An AMS in idle mode performs a location update process operation if any of the following location update
39 trigger condition is met.

- 40
- 41 • Paging group location update
- 42 • Timer based location update
- 43 • Power down location update
- 44 • MBS location update
- 45

46 During paging group location update, timer based location update, or MBS location update, the AMS may
47 update temporary identifier, paging cycle and paging offset.

1 **10.5.2.3.2 Location Update Procedure**

2 If an AMS determines or elects to update its location, depending on the security association the AMS
3 shares with its preferred ABS, the AMS uses one of two processes: secure location update process or
4 unsecure location update process.

5
6 Location update comprises conditional evaluation and location update signaling.

7 **10.5.2.3.2.1 Paging Group Location Update**

8 The AMS performs the Location Update process when the AMS detects a change in paging group. The
9 AMS detects the change of paging group by monitoring the Paging Group IDs, which are transmitted by
10 the ABS.

11 **10.5.2.3.2.2 Timer Based Location Update**

12 The AMS periodically performs location update process prior to the expiration of idle mode timer. At every
13 location update including paging group location update, idle mode timer is reset to 0 and restarted.

14 **10.5.2.3.2.3 Power Down Location Update**

15 The AMS attempts to complete a location update once as part of its orderly power down procedure.

16 **10.5.2.3.2.4 MBS Location Update**

17 For an AMS receiving MBS data in the Idle State, during MBS zone transition, the AMS may perform the
18 MBS location update process to acquire the MBS zone information for continuous reception of MBS data

19 **10.5.3 Power Management for the Connected Mode**

20 Enhanced power savings when the AMS is in connected mode and is actively transmitting to the network
21 may be supported. In this mode, the base station optimizes resources and transmission parameters to
22 optimize energy savings at the AMS.

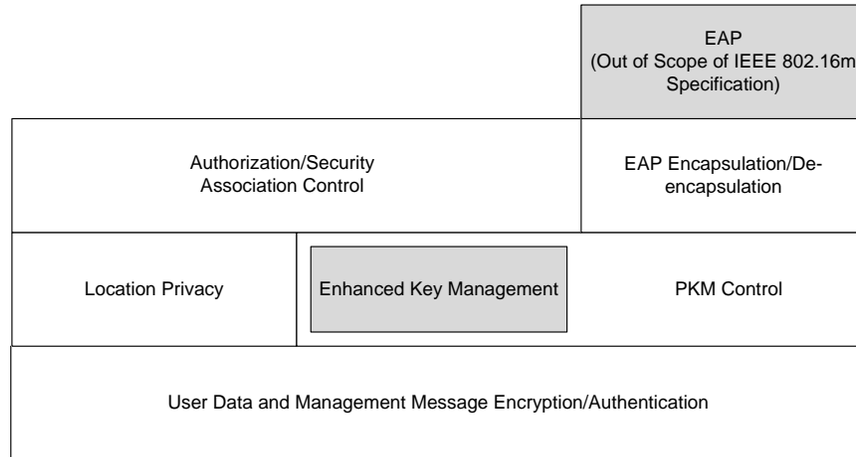
23 **10.6 Security**

24 **10.6.1 Security Architecture**

25 The security functions provide subscribers with privacy, authentication, and confidentiality across the
26 WirelessMAN-OFDMA Advance System. It does this by applying cryptographic transforms to MAC PDUs
27 carried across connections between AMS and ABS.

28
29 The security architecture of WirelessMAN-OFDMA Advance System consists of the following functional
30 entities: the AMS, the ABS, and the Authenticator.

31
32 Figure 24 describes the protocol architecture of security services.
33



1

2

Figure 24 : Functional blocks of the IEEE 802.16m security architecture

3

Within AMS and ABS the security architecture is divided into two logical entities:

4

- Security management entity
- Encryption and integrity entity

5

6

7

Security management entity functions includes :

8

9

10

11

12

13

14

15

- Overall security management and control
- EAP encapsulation/decapsulation for authentication - see 10.6.2
- Privacy Key Management (PKM) control (e.g. key generation/derivation/distribution, key state management) - see 10.6.3
- Authentication and Security Association (SA) control - authentication is described in 10.6.2 and SA control in 10.6.4
- Location privacy - see 10.6.2.1

16

Encryption and integrity protection entity functions include:

17

18

19

- Transport data Encryption/Authentication Processing
- Management message authentication processing
- Management message Confidentiality Protection

20

10.6.2 Authentication

21

The authentication of user and device identities takes place between AMS and ABS entities using EAP. The choice of EAP methods and selection of credentials that are used during EAP-based authentication are outside the scope of this specification.

22

23

24

25

.Authentication is performed during initial network entry after basic capability negotiation. Security capabilities, policies etc. are negotiated in the authentication, authorization, and key exchange stage.

26

27

28

Re-authentication should be made before lifetime of authentication materials/credentials expires. Data transmission may continue during re-authentication process, by providing AMS with two sets of authentication/keying material with overlapping lifetimes. Authentication procedure is controlled by authorization state machine, which defines allowed operations in specific states.

29

30

31

32

10.6.3 Key Management Protocol

33

WirelessMAN-OFDMA Advance System inherits the key hierarchies of the WirelessMAN-OFDMA R1 Reference System. The WirelessMAN-OFDMA Advance System uses the PKM protocol to achieve:

34

35

36

37

- Transparent exchange of authentication and authorization messages (see 10.6.2)
- Key agreement (See 10.6.3.2)
- Security material exchange (Seer 10.6.3.2)

1
2 PKM protocol provides mutual authentication and establishes shared secret between the AMS and the ABS.
3 The shared secret is then used to exchange or derive other keying material. This two-tiered mechanism
4 allows frequent traffic key refreshing without incurring the overhead of computation intensive operations.

5 **10.6.3.1 Key Derivation**

6 All IEEE 802.16m security keys are derived directly / indirectly from the MSK by the ABS and the AMS.

7
8 The Pairwise Master Key (PMK) is derived from the MSK and then this PMK is used to derive the
9 Authorization Key (AK).

10
11 The Authorization Key (AK) is used to derive other keys:

- 12 • Transmission Encryption Key (TEK)
- 13 • Cipher-based Message Authentication Code (CMAC) key

14
15 After completing (re)authentication process, a key agreement is performed to derive a PMK and an AK,
16 verify the newly created PMK and AK and exchange other required security parameters.

17
18 The PMK is derived by feeding parameters such as MSK, NONCE_MS, NONCE_BS, etc where
19 NONCE_MS is a random number generated by the AMS and send to the ABS during key agreement and
20 NONCE_BS is a random number generated by ABS and send to the AMS during key agreement.

21
22 The AK is derived by feeding parameters such as PMK, MSID*,BSID,CMAC_KEY_COUNT, etc where
23 MSID* is a permutation of the AMS MAC address sent by AMS to ABS during key agreement, this is
24 used to bind the key to the AMS MAC address.

25
26
27 TEK is derived at AMS and ABS by feeding identity parameters into a key derivation function. Parameters
28 such as AK, Security Association ID (SAID), COUNTER_TEK are used.

29
30 Counter_TEK is a counter used to derive different TEKs for the same SAID, the value of the counter is
31 changed every time a new TEK need to be derived within the time the same AK is valid. Each SA holds
32 two TEKs in every given time; these two TEKs will be derived from two consecutive counter values.

33
34 The CMAC key is derived locally by using the AK.

35
36 TEK(s) are derived in the following situations:

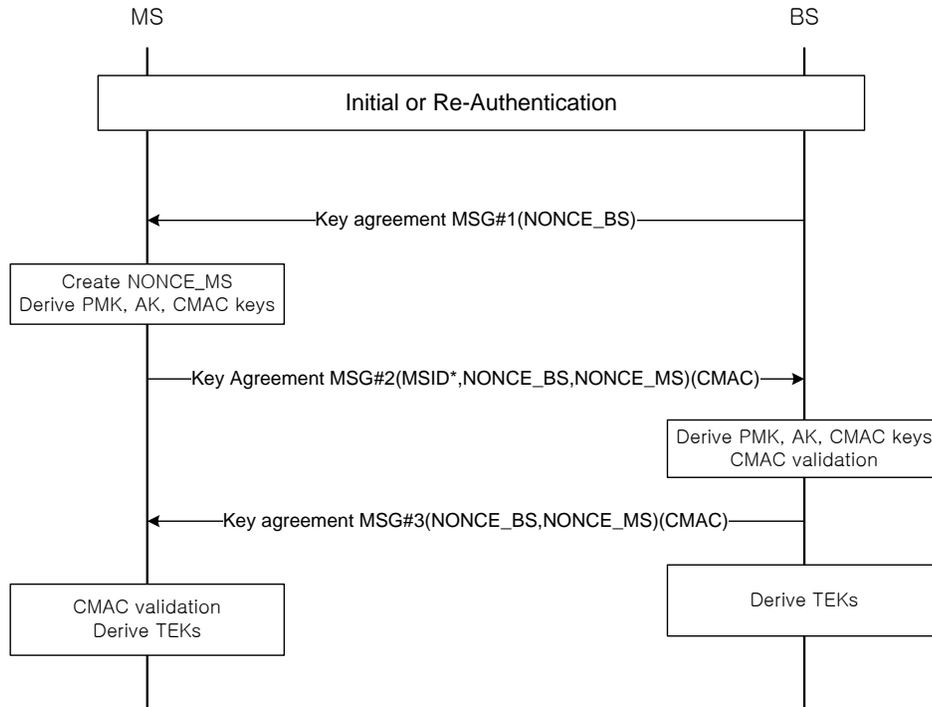
- 37 • Initial authentication
- 38 • Re-authentication
- 39 • Key update procedure for unicast connection.
- 40 • Network re-entry to new ABS.

41
42 CMAC keys are derived in the following situations:

- 43 - Initial authentication
- 44 - Re-authentication
- 45 - Network re-entry to new ABS

46 **10.6.3.2 Key Exchange**

47 The key exchange procedure is controlled by the security key state machine, which defines the allowed
48 operations in the specific states. Security keys such as PMK, AK and CMAC keys are locally derived by
49 using already shared MSK and some exchanged parameters during key agreement procedure (see Figure
50 25).



1
2

3

Figure 25 : Initial or re-authentication key derivation and exchange

4 **10.6.3.3 Key Usage**

5 Each SA maintains two TEKs (one is for downlink encryption and the other for uplink encryption). The
 6 TEK_{DLE} key is used for encrypting DL data by the ABS and the TEK_{ULE} key is used for encrypting UL data
 7 by the AMS, the decryption is done according to the EKS (EKS field carries the 2-bit key sequence of
 8 associated TEK).
 9

10 In transition times where the ABS derived a new TEK_{ULE} and set the $TEK_{DLE} = old\ TEK_{ULE}$, then the ABS
 11 TEK_{DLE} and MS TEK_{ULE} are the same TEK with same EKS and both can transfer data securely using the
 12 same TEK (until TEK update happens from the AMS side and the AMS is re-synced on new TEK_{ULE}).
 13

14 The TEK update is triggered by either TEK_{DLE} or TEK_{ULE} is running out the relevant PN space or by
 15 reauthentication. In particular ABS derives new TEK either when the DL space of TEK_{DLE} or the UL PN
 16 space of TEK_{ULE} is exhausted. The AMS requests key update when PN space of TEK_{ULE} is exhausted or
 17 the AMS detects that its TEK_{ULE} is being used for downlink traffic as well. For re-authentication, after the
 18 key agreement, the AK_{old} is still valid and only one new TEK is derived by using AK_{new} and TEKs are
 19 updated right after key agreement. After the AMS is re-synced on the new TEK, another new TEK derived
 20 from AK_{new} is derived and updated.
 21
 22

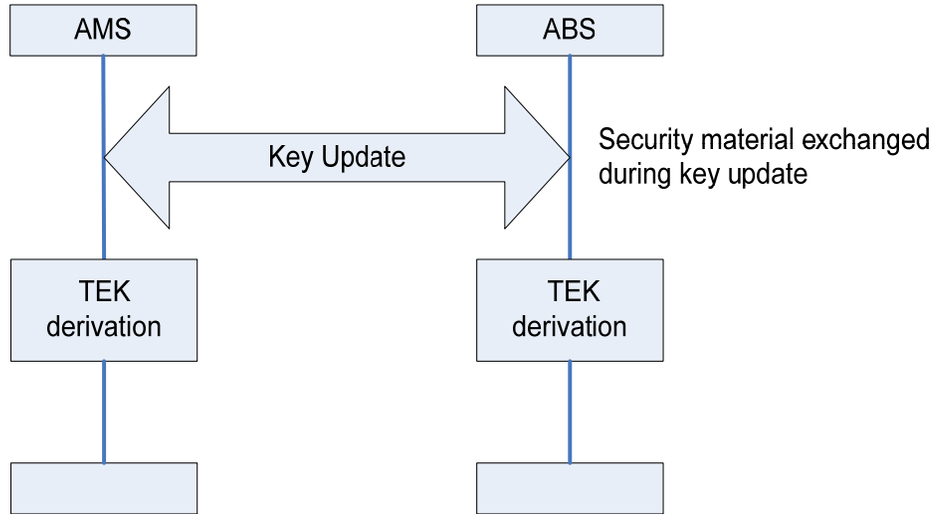


Figure 26: Key update procedure

10.6.4 Security Association Management

A security association (SA) is the set of information required for secure communication between ABS and AMS. SA is identified using an SA identifier (SAID). The SA is applied to the respective flows once an SA is established.

IEEE 802.16m supports unicast static SA only.

SA is used to provide keying material to unicast transport connections. The SA is applied to all the data exchanged within the connection. Multiple connections may be mapped to the same unicast SA.

SA is used to provide keying material for unicast management connections. However, SA is not equally applied to all the management messages within the same management connection. According to the indicator in an extended header, the SA is selectively applied to the management connections.

If AMS and ABS decide “No authorization” as their authorization policy, no SAs will be established. In this case, Null SAID is used as the target SAID field in service flow creation messages. If authorization is performed but the AMS and ABS decide to create an unprotected service flow, the Null SAID may be used as the target SAID field in service flow creation messages.

10.6.5 Cryptographic Methods

Cryptographic methods specify the algorithms used in 802.16m for the following functions:

- MAC PDU protection
- Key encryption/decryption

10.6.5.1 Data Encryption Methods

AMS and ABS may support encryption methods and algorithms for secure transmission of MPDUs. AES algorithm is the only supported cryptographic method in 802.16m. The following AES modes are defined in 802.16m:

- AES-CCM mode - provides also integrity protection
- AES-CTR mode

10.6.5.1.1 AES in CCM mode

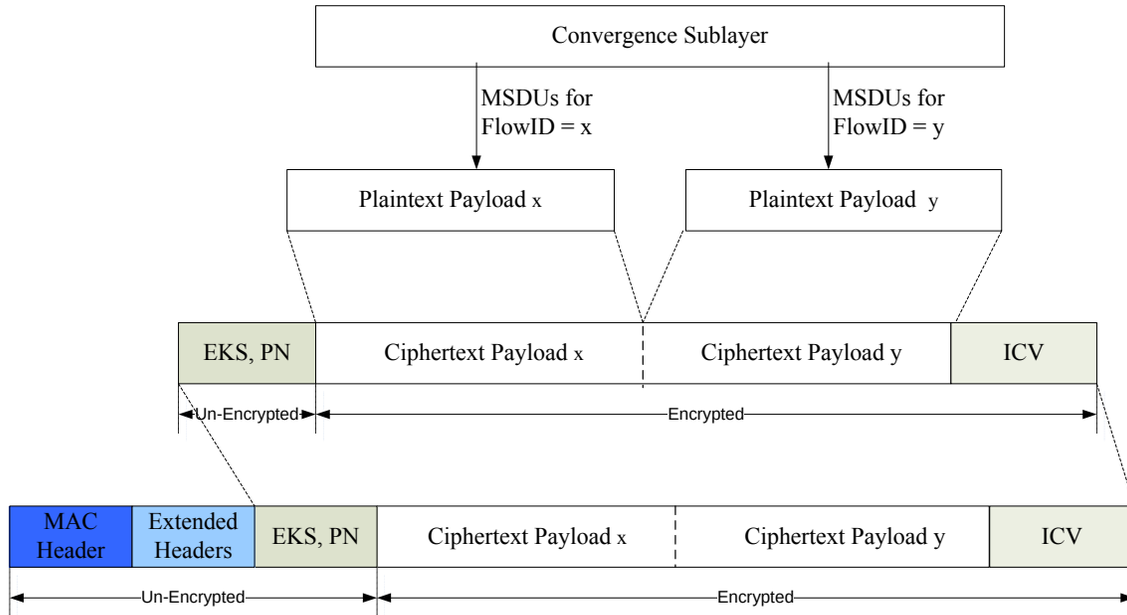
AES-CCM mode is supported for unicast transport and management connections. The PN size is 22 bits.

1 **10.6.5.1.2 AES in CTR mode**

2 AES-CTR mode is supported for unicast transport connections. The PN size is 22 bits.

3 **10.6.5.1.3 Multiplexing and Encryption of MPDUs**

4 When some connections identified by flow ids are mapped to the same SA, their payloads can be
 5 multiplexed together into one MPDU. The multiplexed payloads are encrypted together. For example, in
 6 Figure 27, payloads of Flow_x and Flow_y which are mapped to the same SA are encrypted together. The
 7 MAC header or extended headers provides the details of payloads which are multiplexed.
 8
 9



10
11

Figure 27: Multiplexed MAC PDU format

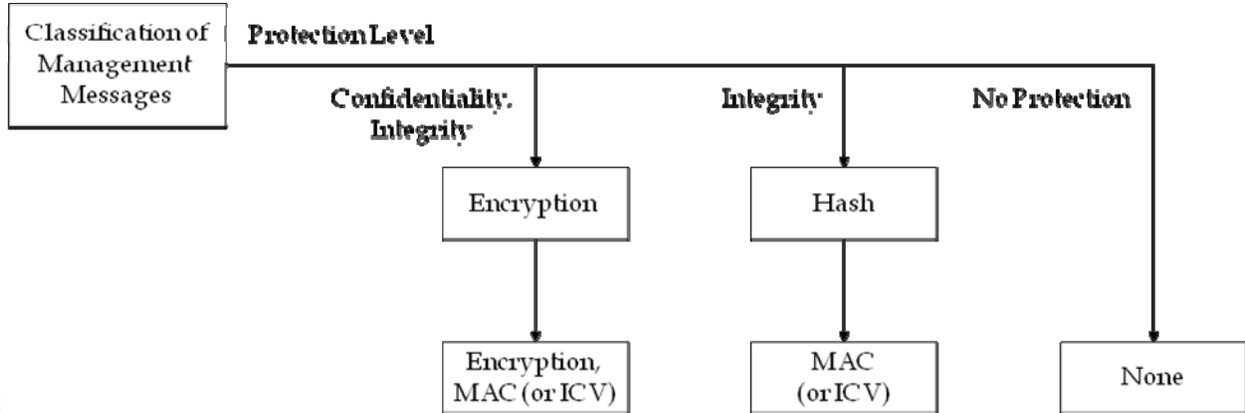
12 **10.6.5.2 Control Plane Signaling Protection**

13 **10.6.5.2.1 Management Message Protection**

14 IEEE 802.16m supports the selective confidentiality protection over MAC control messages. Through
 15 capability negotiation, AMS and ABS know whether the selective confidentiality protection is applied or
 16 not. If the selective confidentiality protection is activated, the negotiated keying materials and cipher suites
 17 are used to encrypt the management messages.
 18
 19

20 Figure 28 presents three levels of selective confidentiality protection over management messages in IEEE
 21 802.16m.

- 22 • No protection: If AMS and ABS have no shared security context or protection is not required, then
 23 the management messages are neither encrypted nor authenticated. Management messages before
 24 the authorization phase also fall into this category.
- 25 • CMAC based integrity protection--: CMAC Tuple is included to the management message.
 26 CMAC integrity protects the entire MAC control message. Actual management message is plain
 27 text.
- 28 • AES-CCM based authenticated encryption--: ICV field is included after encrypted payload and this
 29 ICV integrity protects both payload and MAC header part.
 30
 31



1
2
3 Figure 28: Flow of IEEE 802.16m management message protection

4 10.6.6 AMS Privacy

5 AMS location privacy support is the process of protecting the mapping between AMS MAC address and
6 STID so that intruders cannot obtain the mapping information between the AMS MAC address and STID.

7
8 In order to protect the mapping between the STID and the AMS MAC Address, two types of STIDs are
9 assigned to an AMS during network entry - temporary STID (TSTID) and (normal) STID. A TSTID is
10 assigned during initial ranging process, and is used until the STID is allocated. The STID is assigned during
11 the registration process after a successful authentication process, and is encrypted during transmission. The
12 TSTID is released after the STID is securely assigned. The STID is used for all the remaining transactions.

13 10.7 Convergence Sublayer

14 The packet CS is used for transport for all packet-based protocols. The ABS and AMS use IP CS for all
15 packet-based protocols. Once classified and associated with a specific MAC connection, higher layer PDUs
16 are encapsulated in the MAC SDU format. The 8-bit PHSI (payload header suppression index) field is
17 present when a PHS rule has been defined for the associated connection. The 8-bit Protocol ID field is
18 present when a multi-protocol flow is defined for the associated connection.

19
20 A classification rule is a set of matching criteria applied to each packet entering the IEEE 802.16 network.
21 It consists of some protocol-specific packet matching criteria (destination IP address, for example), a
22 classification rule priority, and a reference to a CID, or for an ABS or AMS reference to a STID+FID
23 combination. If a packet matches the specified packet matching criteria, it is then delivered to the SAP for
24 delivery on the connection defined by the CID or STID+FID. Implementation of each specific classification
25 capability (as for example, IPv4 based classification) is optional. The service flow characteristics of the
26 connection provide the QoS for that packet.

27
28 ROHC (RFC 3095) may be used instead of PHS to compress IP headers. The MS and the BS signal
29 enabling of ROHC by setting bit 7 of Request/Transmission Policy to 0. The AMS and the ABS signal
30 when ROHC is enabled. When ROHC is enabled for a service flow, the service flow constitutes what in
31 RFC 3095 is referred to as a ROHC channel.

32
33 In order to transport several types of protocols over the same MAC connection, the multi-protocol flow can
34 be used. The receiver must identify the protocol to correctly forward the SDU. For instance, if the
35 information carried by the SDU is a RoHC packet, it should be forwarded to the RoHC decompressor.

36 Once the protocol type of an incoming packet is determined, the appropriate classification rules are applied
37 to the packet and the correct service flow is identified. It is then optionally forwarded to the header
38 suppression mechanism (PHS or RoHC) and then mapped MAC SAP using the format described in this
39 section. The Protocol ID content is set by the transmitter by the protocol identified before the classification

1 rules were applied. The method by which the protocol of a packet introduced to the CS layer is identified is
 2 beyond the scope of this standard.

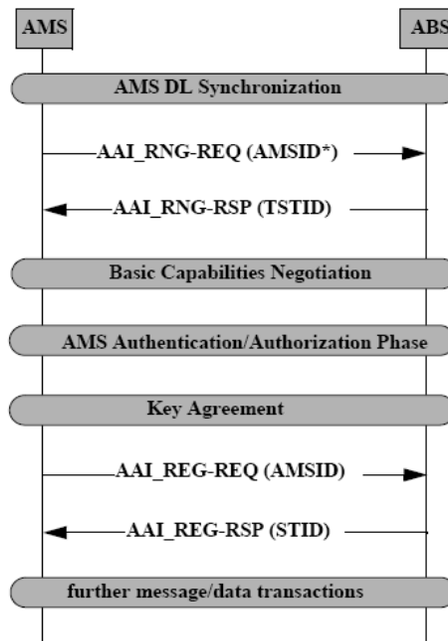
3 10.8 Network Entry

4 Network entry is the procedure by which an AMS finds and establishes a connection with the network.
 5 Network entry includes the following steps:

- 6 • Ranging and UL synchronization
- 7 • Basic capability negotiation.
- 8 • Authentication, authorization and key exchange.
- 9 • Registration with ABS.
- 10 • Service flow establishment.

11 Neighbor ABSs search is based on the same downlink signals as initial network search (e.g., A-Preamble)
 12 except some information can be provided by serving ABS (e.g., NBR-ADV). Network re-entry from such
 13 procedures as handover, idle mode exit and so on, is based on initial network entry procedure with certain
 14 optimization procedures.
 15

16 Ranging is the process of acquiring the correct timing offset, frequency offset and power adjustments so
 17 that the AMS's transmissions are aligned with the ABS receive frame, and received within the appropriate
 18 reception thresholds.
 19
 20



21

22

Figure 29: Network entry procedures

23 An AMS that wishes to perform initial ranging takes the following steps:

- 24 • The AMS selects one Ranging Slot using the random backoff. After selecting the Ranging Slot,
 25 the AMS chooses a ranging sequence and sends it to the ABS in the selected Ranging Slot.
- 26 • The ABS responds with an AAI_RNG-ACK message, which provides responses (e.g., needed
 27 adjustment, ranging status, etc.), to all the successfully received and decoded IR requests in initial
 28 ranging slots in a previous UL subframe, in a predefined, subsequent DL subframe.
- 29 • Upon receiving a continue status notification and parameter adjustments, the AMS adjusts its
 30 parameters accordingly and continue the ranging process
- 31 • Upon receiving a success status notification, the AMS waits for the ABS to provide UL BW

- 1 allocation. When receiving an UL BW allocation, the AMS sends the AAI_RNG-REQ message.
2 • Initial ranging process is over after receiving AAI_RNG-RSP message, which includes a
3 temporary STID to be used until STID is received at successful registration.
4

5 Immediately after completion of ranging, the AMS negotiates basic capabilities with ABS, which are
6 required for AMS authorization/authentication and key exchange.
7

8 If PKM is enabled in basic capability negotiation, the ABS and AMS perform authorization and key
9 exchange. If this procedure completes successfully, all parameters for TEK generation are shared, and
10 TEKs are derived at each side of AMS and ABS.
11

12 After authorization and key exchange are finished, the AMS informs the ABS of its remaining capabilities
13 and requests the registration for entry into the network by AAI_REG-REQ. If an ABS receives an
14 AAI_REG-REQ, the ABS responds with AAI_REG-RSP.
15

16 The ABS allocates and transfers a STID to the AMS through an encrypted AAI_REG-RSP message if
17 management message encryption is supported. The temporary STID, which was allocated during initial
18 ranging procedure, is discarded when the ABS recognizes that the AMS received the AAI_REG-RSP
19 messages successfully. Upon successful registration, service flows are setup for upper layer signalling.

20 10.9 Connection Management

21 A connection is a mapping between MAC peers of an ABS and one or more AMSs. When the mapping
22 applies to ABS and one AMS, the connection is a unicast connection. Otherwise it is a multicast or
23 broadcast connection. Messages sent over unicast connections are distinguished by either:
24

- 25 • The 16-bit CRC masking in the unicast assignment A-MAP IEs using the STID. or
- 26 • The 16-bit CRC masking and user bitmap in the GRA A-MAP IE
27

28 Broadcast connections are intended for reception by all AMS that may be listening, not to any specific
29 AMS. Messages sent over broadcast connections are distinguished by the 16-bit CRC masking in the
30 broadcast assignment A-MAP IEs.
31

32 Two types of connections are used: control connections and transport connections. Control connections are
33 used to carry MAC control messages. Transport connections are used to carry user data including upper
34 layer signaling messages such as DHCP, etc., and data plane signaling such as ARQ feedback. MAC
35 control message is never transferred over transport connection, and user data (except SMS over AAI_RNG-
36 REQ/RSP and AAI_L2-XFER) is never transferred over the control connections.

37 10.9.1 Control Connections

38 One pair of bi-directional (DL/UL) unicast control connections are automatically established when an AMS
39 performs initial network entry. When FID is required to be present in a control connection, the FID value
40 shall be set to the unicast or broadcast control FID value.
41

42 Once the TSTID is allocated to the AMS, the control connections are established automatically. FIDs for
43 the control connections shall never be changed during Advanced WirelessMAN-OFDMA System handover
44 or network reentry.

45 10.9.2 Transport Connections

46 All the user data communications are in the context of transport connections. A transport connection is uni-
47 directional and established with unique FID assigned using DSA procedure. If a Group parameter
48 Create/Change TLV is included in a DSA message, it may indicate whether the grouped transport
49 connections are coupled to be considered together in admission. Each transport connection is associated
50 with an active service flow to provide various levels of QoS required by the service flow. The transport
51 connection is established when the associated active service flow is admitted or activated, and released

1 when the associated service flow becomes inactive. Once established, the FID of the transport connection is
2 not changed during Advanced WirelessMAN-OFDMA System handover.

3
4 To reduce bandwidth usage, the ABS and AMS may establish/change/release multiple connections using a
5 single message transaction on a control connection. Transport connections can be pre-provisioned or
6 dynamically created. Pre-provisioned connections are those established by system for an AMS during the
7 AMS network entry. On the other hand, ABS or AMS can create new connections dynamically if required.
8 A connection can be created, changed, or torn down on demand.

9 **10.9.3 Emergency Service Flows**

10 For handling Emergency Telecommunications Service and E-911, emergency service flows will be given
11 priority in admission control over the regular service flows.

12
13 Default service flow parameters are defined for emergency service flow. The ABS grants resources in
14 response an emergency service notification from the AMS without going through the complete service flow
15 setup procedure. The AMS can include an emergency service notification in initial ranging or service flow
16 setup requests.

17
18 If a service provider wants to support National Security/emergency Preparedness (NS/EP) priority services,
19 the ABS uses its own algorithm as defined by its local country regulation body. For example, in the US the
20 algorithm to support NS/EP is defined by the FCC in Hard Public Use Reservation by Departure Allocation
21 (H-PURDA) [28].

22 **10.10 QoS**

23 In order to provide QoS, IEEE 802.16m MAC associates uni-directional flows of packets which have a
24 specific QoS requirement with a service flow. A service flow is mapped to one transport connection with
25 one FID. ABS and AMS provide QoS according to the QoS parameter sets, which are pre-defined or
26 negotiated between the ABS and the AMS during the service flow setup/change procedure. The QoS
27 parameters can be used to schedule and police the traffic.

28 **10.10.1 Scheduling Services**

29 The scheduling services of the WirelessMAN OFDMA reference system are supported in IEEE 802.16m.
30 In addition, IEEE 802.16m provides a specific scheduling service to support real time non-periodic
31 applications such as on-line gaming.

32 **10.10.2 Adaptive Granting and Polling**

33 IEEE 802.16m supports adaptation of service flow QoS parameters. One or more sets of QoS parameters
34 are defined for one service flow. The AMS and ABS negotiate the supported QoS parameter sets during
35 service flow setup procedure. When QoS requirement/traffic characteristics for UL traffic changes, the
36 ABS may autonomously switch the service flow QoS parameters such as grant/polling interval or grant size
37 based on predefined rules. In addition, the AMS may request the ABS to switch the service flow QoS
38 parameter set with explicit signaling. The ABS then allocates resource according to the new service flow
39 parameter set.

40 **10.11 MAC Control**

41 To meet the latency requirements for aspects of network entry, handover, state transition, 802.16m supports
42 fast and reliable transmission of MAC control messages.

43
44 To provide reliable transmission of MAC control messages, all MAC control messages can be fragmented.
45 HARQ is applied to all unicast MAC control messages. Message timers for retransmission are defined for
46 all the unicast MAC control messages. The message timers may be different for different MAC control
47 messages. If HARQ is applied during the transmission of a MAC control message and if the HARQ process
48 is terminated with an unsuccessful outcome before the expiration of the message timer, the MAC message

1 management entity in the transmitter may initiate retransmission of the complete message or the message
2 fragment of the failed HARQ burst.

3
4 When the transmitter polls a message acknowledgement, the receiver responds MAC layer
5 acknowledgement. For fragmented messages, all fragments of the message must be received before the
6 MAC layer acknowledgment is sent.

7
8 The IEEE 802.16m MAC protocol peers communicate using a set of MAC Control Messages. These
9 messages are defined using ASN.1 [9][10][11][12]. The ASN.1 descriptions are written in way that
10 provides future extension of the messages. The Packed Encoding Rules (PER) [13] are used to encode the
11 messages for transmission over the air.

12
13 IEEE 802.16m provides a generic MAC control message at the L2 called L2_transfer that acts as a generic
14 service carrier for various standards defined services including, but not limited to: Device provisioning
15 bootstrap message to AMS, GPS assistance delivery to AMS, ABS(es) geo-location unicast delivery to
16 AMS, 802.21 MIH transfer, etc.

Functional Areas	Message Names	Message Description	Security	Connection
System Information	AAI_SCD	System configuration descriptor	N.A.	Broadcast
	AAI_SII-ADV	Service Identity Information Advertisement	N.A.	Broadcast
	AAI_ULPC_NI	UL Noise and Interference Level Broadcast	N.A.	Broadcast
	AAI-LBS-ADV	LBS Advertisement	N.A.	Broadcast
Network Entry / Re-entry	AAI_RNG-REQ	Ranging Request	Null: during ranging procedure when there is no SA already established or pre-updated. CMAC: all other cases	Initial Ranging or Unicast
	AAI_RNG-RSP	Ranging Response	Null: during ranging procedure when there is no primary SA already established or pre-updated. Encrypted/ICV: all other cases in response to the AAI_RNG-REQ message	Initial Ranging or Unicast
	AAI_RNG-ACK	Aggregated CDMA Ranging Acknowledge	N/A:in broadcast null :in unicast when primary SA is not established Encrypted/ICV :in unicast when	Broadcast/ Unicast

			primary SA is established	
	AAI_RNG-CFM	Ranging Confirmation	Encrypted/ICV	Unicast
	AAI_REG-REQ	Registration Request	Encrypted/ICV	Unicast
	AAI_REG-RSP	Registration Response	Encrypted/ICV	Unicast
	AAI_SBC-REQ	Basic Capability Request	Null: during capability negotiation when there is no primary SA already established or pre-updated. Encrypted/ICV: all other cases	Unicast
	AAI_SBC-RSP	Basic Capability Response	Null: during capability negotiation when there is no primary SA already established or pre-updated. Encrypted/ICV: all other cases	Unicast
Network Exit	AAI_DREG-REQ	Deregistration Request	Encrypted/ICV	Unicast
	AAI_DREG-RSP	Deregistration Response	Encrypted/ICV	Unicast
Connection Management	AAI_DSA-REQ	Dynamic Service Addition Request	Encrypted/ICV	Unicast
	AAI_DSA-RSP	Dynamic Service Addition Response	Encrypted/ICV	Unicast
	AAI_DSA-ACK	Dynamic Service Addition Acknowledge	Encrypted/ICV	Unicast
	AAI_DSC-REQ	Dynamic Service Change Request	Encrypted/ICV	Unicast
	AAI_DSC-RSP	Dynamic Service Change Response	Encrypted/ICV	Unicast
	AAI_DSC-ACK	Dynamic Service Change Acknowledge	Encrypted/ICV	Unicast
	AAI_DSD-REQ	Dynamic Service Deletion Request	Encrypted/ICV	Unicast
	AAI_DSD-RSP	Dynamic Service Deletion Response	Encrypted/ICV	Unicast
	AAI_GRP-CFG	Group Configuration	Encrypted/ICV	Unicast
Security	AAI_PKM-REQ	Privacy Key	before AK is	Unicast

		Management Request	derived at network entry: NULL after AK is derived at network entry and EAP-transfer message is enclosed: encryption/ICV after AK is derived at network entry and the other message is enclosed: CMAC	
	AAI_PKM-RSP	Privacy Key Management Response	before AK is derived at network entry: NULL at network entry and EAP-transfer message is enclosed: encryption/ICV after AK is derived at network entry and the other message is enclosed: CMAC	Unicast
ARQ	AAI_ARQ-Feedback	Stand-alone ARQ Feedback	Encrypted/ICV	Unicast
	AAI_ARQ-Discard	ARQ Discard	Encrypted/ICV	Unicast
	AAI_ARQ-Reset	ARQ Reset	Encrypted/ICV	Unicast
Sleep Mode	AAI_SLP-REQ	Sleep Request	Encrypted/ICV	Unicast
	AAI_SLP-RSP	Sleep Response	Encrypted/ICV	Unicast
	AAI_TRF-IND	Traffic Indication	N.A.	Broadcast
	AAI_TRF_IND-REQ	Traffic indication request	Encrypted/ICV	Unicast
	AAI_TRF_IND-RSP	Traffic indication response	Encrypted/ICV	Unicast
Handover	AAI_HO-REQ	AMS Handover Request	Encrypted/ICV	Unicast
	AAI_HO-CMD	ABS Handover Command	Encrypted/ICV	Unicast
	AAI_HO-IND	AMS Handover Indication	Encrypted/ICV	Unicast
	AAI_NBR-ADV	Neighbor Advertisement	Null: in unicast N.A.: in broadcast	Unicast or broadcast
	AAI_NBR-REQ	Request Neighbor List	N.A.	Unicast
	AAI_SCN-REQ	Scanning Interval Allocation Request	Encrypted/ICV	Unicast
	AAI_SCN-RSP	Scanning Interval Allocation Response	Encrypted/ICV	Unicast
	AAI_SCN-REP	Scanning Result Report	Encrypted/ICV	Unicast

Idle Mode	AAI_PAG-ADV	BS Paging Advertisement	N.A.	Broadcast
	PGID_INFO	Paging Group Advertisement	N.A.	Broadcast
Multicarrier	AAI-MC-ADV	multicarrier Advertisement	N.A.	Broadcast
	AAI_MC-REQ	multicarrier Request	Encrypted/ICV	Unicast
	AAI_MC-RSP	multicarrier Response	Encrypted/ICV	Unicast
	AAI_CM-CMD	Carrier Management Command	Encrypted/ICV	Unicast
	AAI_CM-IND	Carrier Management Indication	Encrypted/ICV	Unicast
	AAI_Global-Config	Global Carrier Configuration	N.A.	Unicast
Power Control	AAI_UL_POWER_ADJUST	Uplink TX power adjustment	Null	Unicast
	AAI_UL_PSR_Config	Uplink Power Status Reporting Configuration	Null	Unicast
	AAI_UL_PSR	Uplink Power Status Report	Null	Unicast
Collocated Coexistence	AAI_CLC-REQ	Co-located coexistence request	Encrypted/ICV	Unicast
	AAI_CLC-RSP	Co-located coexistence response	Encrypted/ICV	Unicast
MIMO	AAI_SingleBS_MIMO_FBK	Single-BS MIMO feedback	Null	Unicast
	AAI_MultiBS_MIMO_FBK	Multi-BS MIMO feedback	Null	Unicast
	AAI_DL_IM	Downlink interference mitigation parameter	N/A	Broadcast
	AAI_MULTI_BS_MIMO-REQ	Multi-BS MIMO Request	Null	Unicast
	AAI_MULTI_BS_MIMO-RSP	Multi-BS MIMO Response	Null	Unicast
	AAI_MultiBS_PMI_COM	Multi-BS PMI Combination	Null	Unicast
FFR	AAI_FFR-CMD	FFR measurement report command	Null	Unicast
	AAI_FFR-REP	FFR measurement report	Null	Unicast
SON	AAI-SON-ADV	SON Advertisement	N.A.	Broadcast
MISC	AAI_L2-XFER	AAI L2 Transfer	Encrypted/ICV	Unicast
	AAI_MSG-ACK	MAC message acknowledgement	N.A.	Unicast

	AAI_E-MBS-CFG	E-MBS Configuration	Null	Broadcast
	AAI_RES-CMD	Reset command	Before authentication :Null After authentication : Encrypted/ICV	Unicast

1 Table 3 : MAC Control Messages

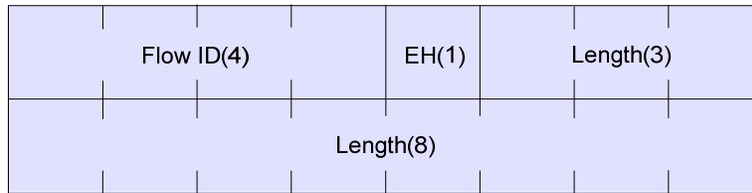
2 **10.12 MAC PDU Formats**

3 There are three defined MAC header formats: the Advanced Generic MAC Header, Short-Packet MAC
4 header and the MAC signaling header. At any connection only one of the following formats shall be used:
5 Advanced Generic MAC Header, Short-Packet MAC header and MAC signaling header.

6 **10.12.1 MAC Header Formats**

7 **10.12.1.1 Generic MAC Header**

8 The format of the Generic MAC Header is illustrated in Figure 30.
9
10

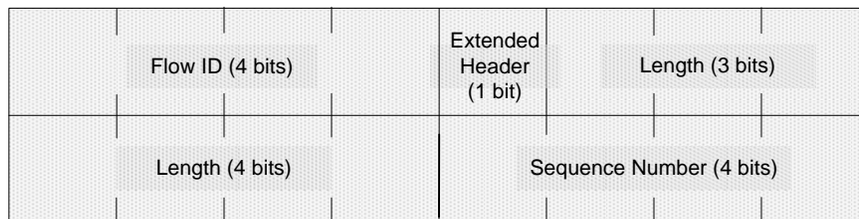


11
12 Figure 30: Generic MAC header format

- 13 • FlowID (Flow Identifier): This field indicates the service flow that is addressed. This field is 4bits
14 long.
- 15 • EH (Extended Header Presence Indicator): When set to ‘1’, this field indicates that an Extended
16 Header is present following this GMH.
- 17 • Length: Length of the MAC PDU in bytes, including the GMH and extended header if present.
18 This field is 11bits long.

19 **10.12.1.2 Short-Packet MAC Header (SPMH)**

20 The SPMH is defined to support applications, such as VoIP, which uses small data packets and non ARQ
21 connection. Extended header may be piggybacked on the SPMH, if allowed by its length field. With the
22 exception of extended headers, the SPMH shall not require any other headers. The SPMH is identified by
23 the specific FID that is provisioned statically, or created dynamically via AAI_DSA-REQ/RSP. The
24 format of the Short-Packet MAC Header is illustrated in Figure 31.
25



26
27 Figure 31: Short-Packet MAC header format

- 1
- 2 • Flow ID (4): Flow identifier
- 3 • EH (Extended Header Presence Indicator): When set to ‘1’, this field indicates that an Extended
- 4 Header is present following this header.
- 5 • Length (7): This field indicates the length in bytes of MAC PDU including the SPMH and
- 6 extended header if present.
- 7 • SN (4): MAC PDU payload sequence number increments by one for each MAC PDU (modulo 16).

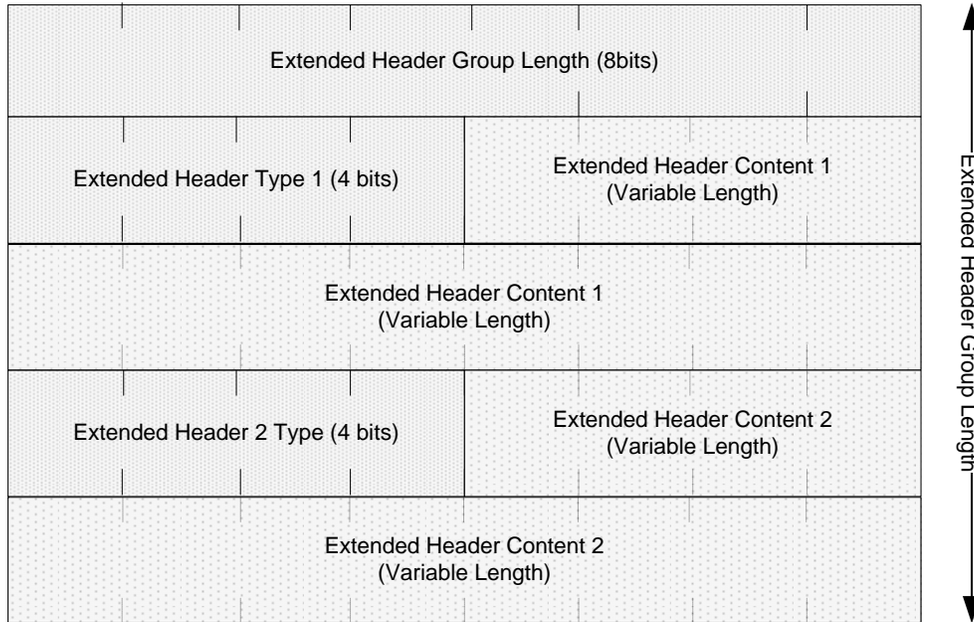
8 **10.12.2 MAC Signaling Header**

9 The signaling header is sent standalone or concatenated with other MAC PDUs in either DL or UL. If the
 10 AMS uses an anonymously assigned UL resource to send the signaling header, the AMS includes the STID
 11 in the contents field of the signaling header. One FID is reserved for MAC signaling header. The value of
 12 Flow ID for MAC signaling header is 0001.

13 **10.12.3 Extended Header**

14 The inclusion of extended header is indicated by EH indicator bit in MAC Header. The EH format
 15 illustrated in Figure 32 will be used unless specified otherwise.

- 16 • Extended Header Group Length (8): The Extended header Group Length field indicates the total
- 17 length in bytes of the extended header group, including all the extended headers and the Extended
- 18 header Group length byte.
- 19 • Type (4): indicates the type of extended header.
- 20 • EH Body (variable) : Type-dependent contents. The size of the extended header is determined by
- 21 extended header type.
- 22



23

24 Figure 32 : Extended Header

25 **10.12.3.1 Fragmentation and Packing Extended Header for Transport Connections**

26 The format of the fragmentation and packing extended header for transport connections is illustrated in
 27 Figure 33. This header is used when MAC PDU contains transport connection payload. The location of this
 28 header exists after the last extended header (i.e., extended header with ‘Last’ = ‘1’) if ‘EH’ in GMH set to
 29 ‘1’ or after the GMH if ‘EH’ in GMH set to ‘0’.

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RI (1)	SN (7)				
SN (3)		FC (2)	AFI (1)	AFP (1)	End (1)
Length (8)					
Length(3)		End (1)	Rsvd or Length(4)		

⋮

FPEH format if RI = '0'

RI (1)	SN (7)				
SN (3)		FC (2)	AFI (1)	AFP (1)	LSI (1)
SSN (TBD)					
End (1)	Length (7)				
Length(4)		End (1)	Rsvd or Length(4)		

⋮

FPEH format if RI = '1'

3

4

Figure 33 : Fragmentation and extended header format for transport connections

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□

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- RI (1 bit): Rearrangement information indicator
- SN (10 bits): Payload sequence number. SN is maintained per connection. For non ARQ connections, 'SN' represents the MAC PDU Payload Sequence Number and the 'SN' value increments by one (modulo 1024) for each MAC PDU. For ARQ connections, 'SN' represents the ARQ block sequence number.
- FC (2 bits): Fragmentation control bits are defined in Table 4.
- AFI (1 bit): ARQ feedback IE indicator. If this bit is set to '0' ARQ feedback IE is not present in the MAC PDU. If this bit is set to '1' ARQ feedback IE is present in the MAC PDU.
- AFP (1 bit): ARQ feedback poll indicator. If this bit is set to '0', ARQ feedback poll is not present. If this bit is set to '1' ARQ feedback poll is indicated for the connection identified by the GMH.
- LSI (1 bit): Last ARQ sub-block indicator. LSI set to '0' indicates that the last ARQ sub-block from the single ARQ block is not included in this MAC PDU. LSI set to '1' indicates the last ARQ sub-block from the single ARQ block is included in this MAC PDU.
- SSN: SUB-SN of the first ARQ sub-block in the payload.
- End (1 bit): If this bit set to '0', another 'Length' and 'End' field are followed. If this bit set to '1', reserved bits may follow for byte alignment.
- Length (11bits): This field represents the length of SDU/SDU fragment. If a payload consists of

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- 1 'N' SDU/SDU fragments, N-1 length fields are present in the header.
- 2 • Rsvd: Reserved bits for byte alignment.
- 3
- 4

FC	Meaning	Examples
00	The first byte of data in the MPDU payload is the first byte of a MAC SDU. The last byte of data in the MPDU payload is the last byte of a MAC SDU.	One or Multiple Full SDUs packed in an MPDU
01	The first byte of data in the MPDU payload is the first byte of a MAC SDU. The last byte of data in the MPDU payload is not the last byte of a MAC SDU.	a) MPDU with only First fragment of an SDU b) MPDU with one or more unfragmented SDUs, followed by first fragment of subsequent SDU
10	The first byte of data in the MPDU payload is not the first byte of a MAC SDU. The last byte of data in the MPDU payload is the last byte of a MAC SDU.	a) MPDU with only Last fragment of an SDU b) MPDU with Last fragment of an SDU, followed by one or more unfragmented subsequent SDUs
11	The first byte of data in the MPDU payload is not the first byte of a MAC SDU. The last byte of data in the MPDU payload is not the last byte of a MAC SDU.	a) MPDU with only middle fragment of an SDU b) MPDU with Last fragment of an SDU, followed by zero or more unfragmented SDUs, followed by first fragment of a subsequent SDU

5 Table 4: Fragmentation control information

6 **10.12.3.2 Fragmentation Extended Header for Management Connections**

7 The format of the fragmentation extended header for management connections is illustrated in Figure 34.
8 This header is used when MAC PDU contains a management message payload.

EC (1)	SNI (1)	Reserved (6)			
-----------	------------	-----------------	--	--	--

FEH format if SNI = 0

EC (1)	SNI (1)	Poll (1)	FC (2)	SN (3)
SN (5)				Reserved (3)

FEH format if SNI =1

10

11 Figure 34 : Fragmentation extended header format for management connections

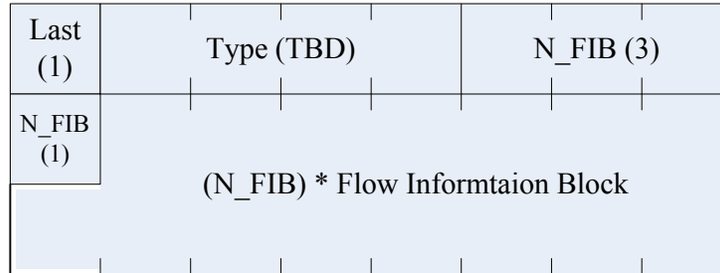
12

- 13 • EC (1 bit): Encryption Control indicator. If this bit is set to '0', the management connection payload in the MAC PDU is not encrypted. If this bit is set to '1', the management connection payload in the MAC PDU is encrypted.
- 14 • SNI (1 bit): If this bit is set to '0' SN, FC and Poll fields does not follow SNI field. If this bit is set to '1' SN, FC and Poll fields does not follows the SNI field.
- 15
- 16 • Poll (1 bit): If this bit is set to '1', acknowledgement is required for the MAC management
- 17
- 18

- 1 message carried in the MAC PDU. If this bit is set to '0', no acknowledgement is required for the
 2 MAC management message carried in the MAC PDU.
 3 • FC (2 bits): Fragmentation control bits are defined in Table 4.
 4 • SN (8 bits): Payload sequence number
 5 • Rsvd: Reserved bits for byte alignment.
 6

7 **10.12.3.3 Multiplexing Extended Header (MEH)**

8 The format of MEH is illustrated in Figure 35. The MEH is used when the payloads from multiple
 9 connections are multiplexed in the same MAC PDU. The GMH carries the Flow ID corresponding to the
 10 payload of the first connection. The MEH carries the Flow IDs corresponding to the remaining connections.
 11 Figure 36 illustrates the usage of the FPEH/FEH together with the MEH in a MAC PDU.
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14 Figure 35 : Format of the Multiplexing Extended Header

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- 16 • Last (1 bit): If this bit is set to '0' another extended header follows the MEH. If this bit is set to '1'
 17 another extended header does not follow the MEH.
 18 • Type: MEH Type
 19 • Num Flows (4 bits): Number of flow information blocks present in the MEH. If 'n' connections
 20 are multiplexed, 'n-1' flow information blocks are present.
 21 • FIB (15 bits): Flow Information block. Each flow information block consists of 4 bit Flow ID and
 22 11 bit Length field. The Flow ID in the 'i' th FIB indicates the Flow ID of the i+1th connection.
 23 The length field in the ith FIB indicates the length of the payload of the i+1th connection. The
 24 length of the payload of the first connection is given by "MAC PDU payload length – sum of 'n-1'
 25 Length fields".
 26
 27
 28

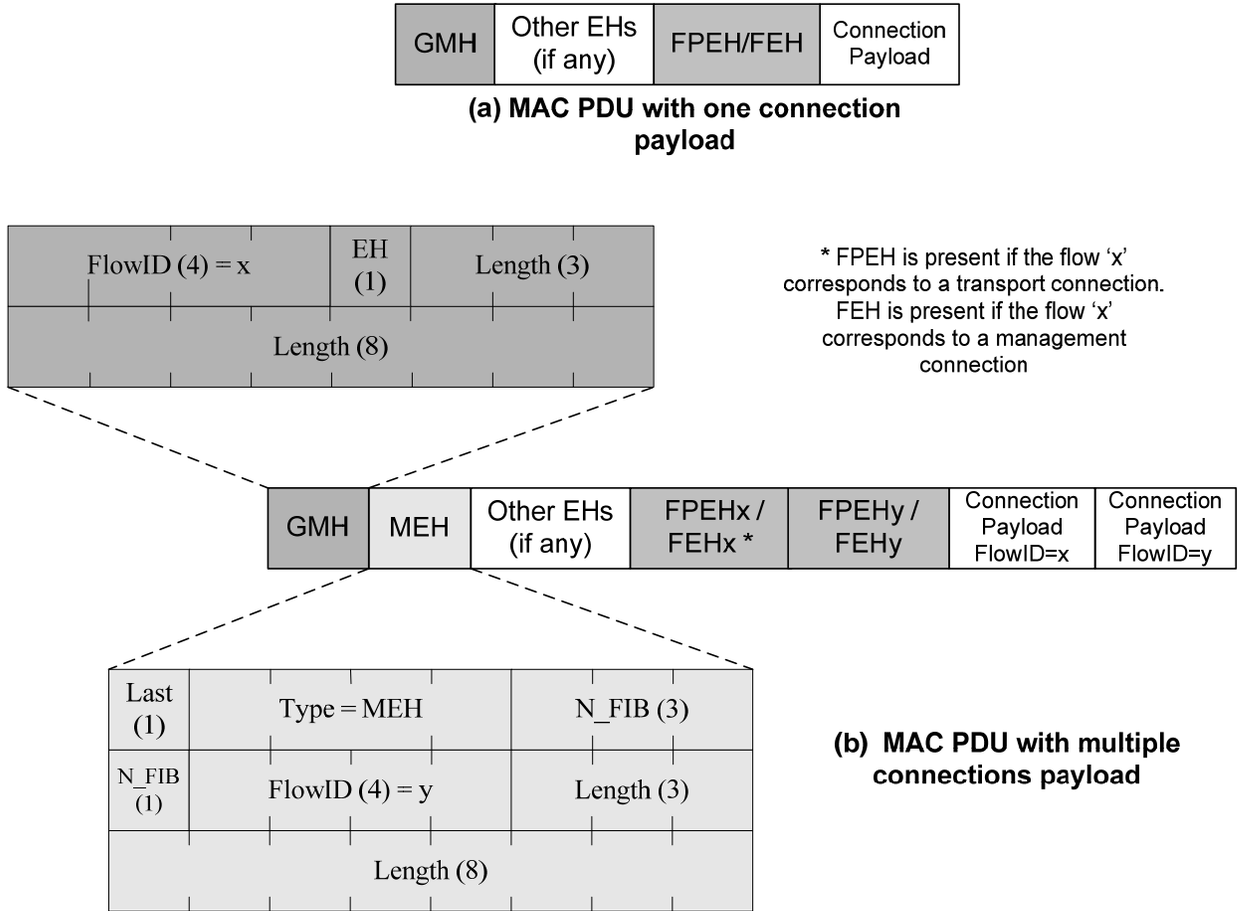


Figure 36: Usage of the FPEH/FEH and MEH in a MAC PDU

10.13 Multi-Radio Coexistence

AMS conducts pre-negotiated periodic absences from the serving ABS to support concurrent operation of co-located non 802.16 radios, e.g. IEEE 802.11, IEEE 802.15.1, etc., and the time pattern of such periodic absence is referred by ABS and AMS as CLC class.

The following parameters are defined to support CLC class operation:

- CLC start time: the start time of a CLC class
- CLC active interval: the time duration of a CLC class designated for co-located non 802.16 radio activities.
- CLC active cycle: the time interval of the active pattern of a CLC class repeating
- CLC active ratio: the time ratio of CLC active intervals to CLC active cycle of a CLC class
- number of active CLC classes: the number of active CLC classes of the same type of an AMS

802.16m supports three types of CLC classes, and they differ from each other in terms of the time unit of CLC start time, active cycle and active interval, as shown in Table 5.

Type I CLC class is recommended for non 802.16 radio activity that is low duty cycle, and may not align with 802.16 frame boundary. Otherwise, Type II CLC class is recommended for better scheduling flexibility. Type III CLC class is recommended for continuous non-802.16 radio activity that lasts seconds, and has only one cycle.

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	CLC active cycle	CLC active interval	CLC start time
Type I	Microsecond	Subframe	Subframe
Type II	Frame	Subframe	Frame
Type III	not applicable	Superframe	superframe

2

Table 5: Time Unit of CLC Class Parameters

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AMS determines CLC active interval and cycle based on the activities of its co-located non 802.16 radios. AMS determines CLC start time only for Type I CLC class, and the ABS determines CLC start time for Type II and III CLC class for better scheduling flexibility.

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The serving ABS does not schedule A-MAP, data, and HARQ feedback of the AMS's allocations in CLC active interval of an active CLC class. Whether only DL or only UL or both are prohibited depends on the configuration of the CLC class. The default is both DL and UL allocations are prohibited.

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10.14 Support of Legacy ASN

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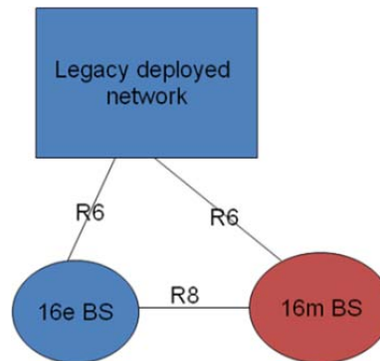
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The migration to WirelessMAN OFDMA Advanced Air Interface may be done without impacting the deployed legacy network elements. The ABS should be able to connect to legacy access and core network elements. If the ABS is connected to legacy network, the ABS communicates to the AMSs that it are attached to the legacy network and the AMSs functions in accordance with the legacy network requirements. Some examples include: AMS privacy via AMSID* is not used. AMS provides actual MAC address in the AAI_RNG-REQ message for network entry/re-entry and idle mode location update. ABS provides the hash of the actual MAC address in the AAI_PAG-ADV message.



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Figure 37 : Interaction of the ABS with the legacy access network

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10.15 Deregistration with Content Retention (DCR) Mode

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Deregistration with content retention (DCR) mode is a mode in which an AMS is deregistered from the network while its context is kept in a network entity until the Context Retention Timer is valid.

While the Context Retention Timer is valid, the network retains AMS's information which is used to expedite AMS's network reentry. CRID is used to uniquely identify the DCR mode AMSs.

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The AMS may initiate DCR mode by transmitting an AAI_DREG-REQ message, and requests for AMS deregistration from serving ABS and retention of AMS's connection information. The AMS may request the network to retain specific AMS service and operational information for DCR mode management purposes through inclusion of the Idle Mode Retain Information element in the AAI_DREG-REQ. When the ABS decides to allow or disallow AMS's DCR mode request, the ABS sends a signal through the AAI_DREG-RSP control message in response to the AAI-DREG-REQ control message.

The AMS may initiate DCR mode while in the idle mode by performing the location update.

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When the ABS decides to allow or disallow AMS's DCR mode request, the ABS sends a signal through the AAI_RNG-RSP control message. Upon successful DCR mode change request, the network initiates DCR mode operation by retaining AMS's information until the Context Retention Timer is valid. At the time of DCR mode change, the CRID is used to uniquely identify DCR mode AMS.

7

11 Physical Layer

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11.1 Duplex Modes

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IEEE 802.16m supports TDD and FDD duplex modes, including H-FDD AMS operation, in accordance with the IEEE 802.16m System Requirements Document [7]. Unless otherwise specified, the frame structure attributes and baseband processing are common for all duplex modes.

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11.2 Downlink and Uplink Multiple Access Schemes

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IEEE 802.16m employs OFDMA as the multiple access scheme in the downlink and uplink.

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11.3 OFDMA Parameters

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The OFDMA parameters for IEEE 802.16m are specified in Table 6.

16

Tone dropping at both edges of the frequency band based on 10 and 20 MHz systems can be used to support other bandwidths.

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Nominal channel bandwidth (MHz)		5	7	8.75	10	20
Sampling factor		28/25	8/7	8/7	28/25	28/25
Sampling frequency (MHz)		5.6	8	10	11.2	22.4
FFT size		512	1024	1024	1024	2048
Sub-carrier spacing (kHz)		10.937500	7.812500	9.765625	10.937500	10.937500
Useful symbol time T_u (μs)		91.429	128	102.4	91.429	91.429
CP $T_g=1/8 T_u$	Symbol time T_s (μs)		102.857	144	115.2	102.857
	FDD	Number of OFDM symbols per 5ms frame	48	34	43	48
		Idle time (μs)	62.857	104	46.40	62.857
	TDD	Number of OFDM symbols per 5ms frame	47	33	42	47
		TTG + RTG (μs)	165.714	248	161.6	165.714
CP $T_g=1/16 T_u$	Symbol time T_s (μs)		97.143	136	108.8	97.143
	FDD	Number of OFDM symbols per 5ms frame	51	36	45	51
		Idle time (μs)	45.71	104	104	45.71
	TDD	Number of OFDM symbols per 5ms frame	50	35	44	50
		TTG + RTG (μs)	142.853	240	212.8	142.853
CP $T_g=1/4 T_u$	Symbol Time T_s (μs)		114.286	160	128	114.286
	FDD	Number of OFDM symbols per 5ms frame	43	31	39	43
		Idle time (μs)	85.694	40	8	85.694
	TDD	Number of OFDM symbols per 5ms frame	42	30	37	42
		TTG + RTG (μs)	199.98	200	264	199.98

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2 **11.4 Frame Structure**

3 **11.4.1 Basic Frame Structure**

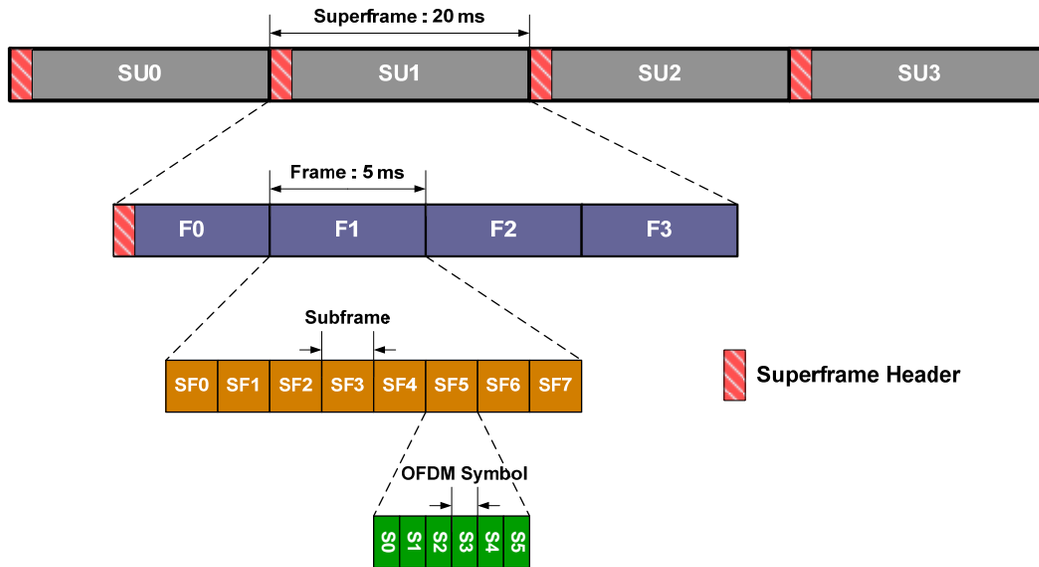
4 The IEEE 802.16m basic frame structure is illustrated in Figure 38. Each 20 ms superframe is divided into
 5 four equally-sized 5 ms radio frames and begins with the superframe header (SFH). When using the same
 6 OFDMA parameters as in Table 6 with the channel bandwidth of 5 MHz, 10 MHz, or 20 MHz, each 5 ms
 7 radio frame further consists of eight subframes for CP sizes of 1/8 and 1/16. With the channel bandwidth of
 8 8.75 and 7 MHz, each 5 ms radio frame further consists of seven and six subframes, respectively for CP
 9 sizes of 1/8 and 1/16.

10 A subframe is assigned for either DL or UL transmission. There are four types of subframes: 1) the type-1
 11 subframe which consists of six OFDMA symbols, 2) the type-2 subframe which consists of seven OFDMA
 12 symbols, and 3) the type-3 subframe which consists of five OFDMA symbols, and 4) the type-4 subframe
 13 which consists of nine OFDMA symbols. This type is applied only to UL subframe for the 8.75MHz
 14 channel bandwidth when supporting the IEEE Std 802.16-2009 frames.

15 The basic frame structure is applied to FDD and TDD duplexing schemes, including H-FDD AMS
 16 operation. The number of switching points in each radio frame in TDD systems is two, where a switching
 17 point is defined as a change of directionality, i.e., from DL to UL or from UL to DL.

18 When H-FDD AMSs are included in an FDD system, the frame structure from the point of view of the H-
 19 FDD AMS is similar to the TDD frame structure; however, the DL and UL transmissions occur in two
 20 separate frequency bands. The transmission gaps between DL and UL (and vice versa) are required to allow
 21 switching the TX and RX circuitry.

22 A data burst occupies either one subframe (i.e. the default TTI transmission) or multiple contiguous
 23 subframes (i.e. the long TTI transmission). The long TTI in FDD is equal to 4 subframes for both DL and
 24 UL. The long TTI in TDD is equal to the all the DL (UL) subframes in the DL (UL) in a frame.



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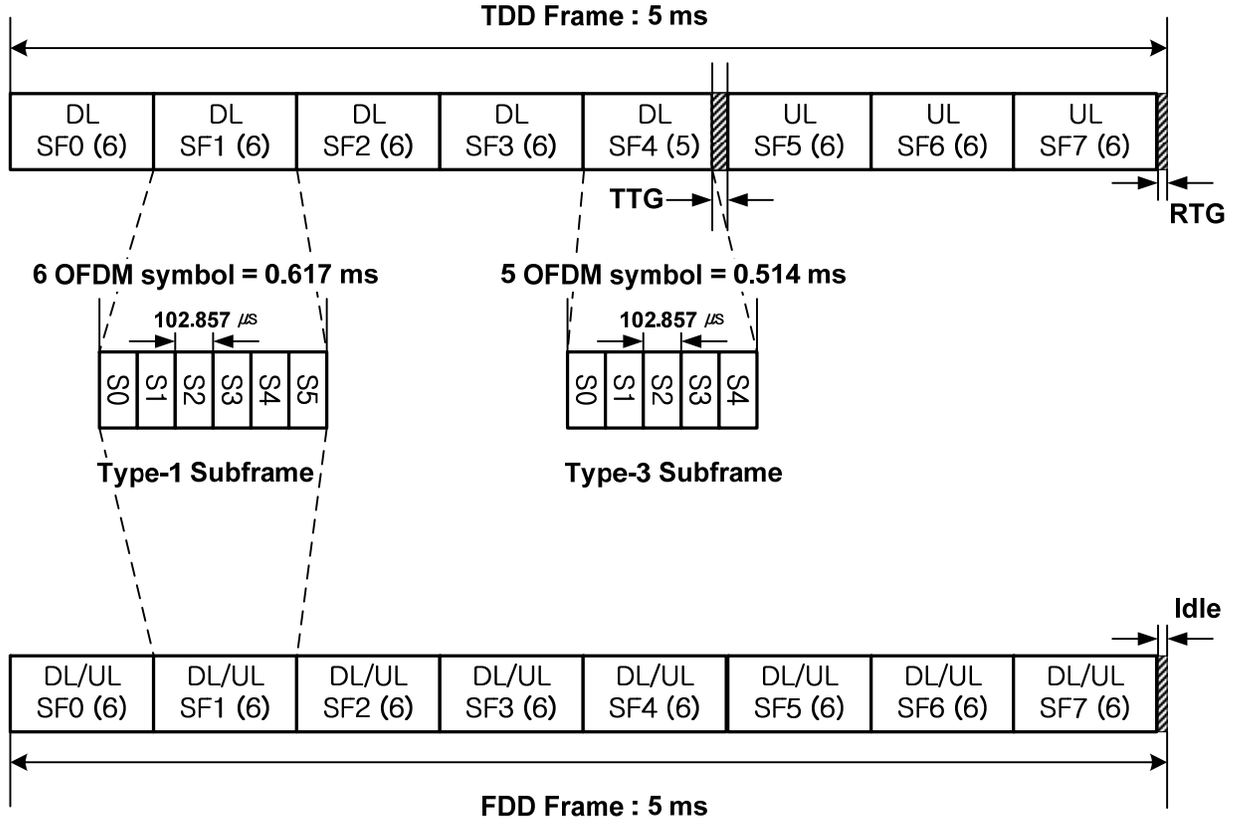
Figure 38: Basic frame structure for 5, 10, and 20 MHz channel bandwidths

27 **11.4.1.1 Frame Structure for CP=1/8 T_u**

28 For nominal channel bandwidths of 5, 10, and 20 MHz, an IEEE 802.16m frame for a CP of 1/8 T_u has
 29 eight type-1 subframes for FDD, and seven type-1 subframes and one type-3 subframe for TDD.
 30

1 Figure 39 provides an example of the TDD and FDD frame structure for 5, 10, and 20 MHz channel
 2 bandwidth with a CP of $1/8 T_u$. With OFDM symbol duration of $102.857 \mu s$ and a CP length of $1/8 T_u$, the
 3 length of type-1 and type-3 subframes are 0.617 ms and 0.514 ms, respectively. TTG and RTG are $105.714 \mu s$
 4 and $60 \mu s$, respectively. Other numerologies may result in different number of subframes per frame and
 5 symbols within the subframes.

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 7 In FDD, the structure of a frame (number of subframes, their types etc.) has to be identical for the DL and
 8 UL for each specific frame.



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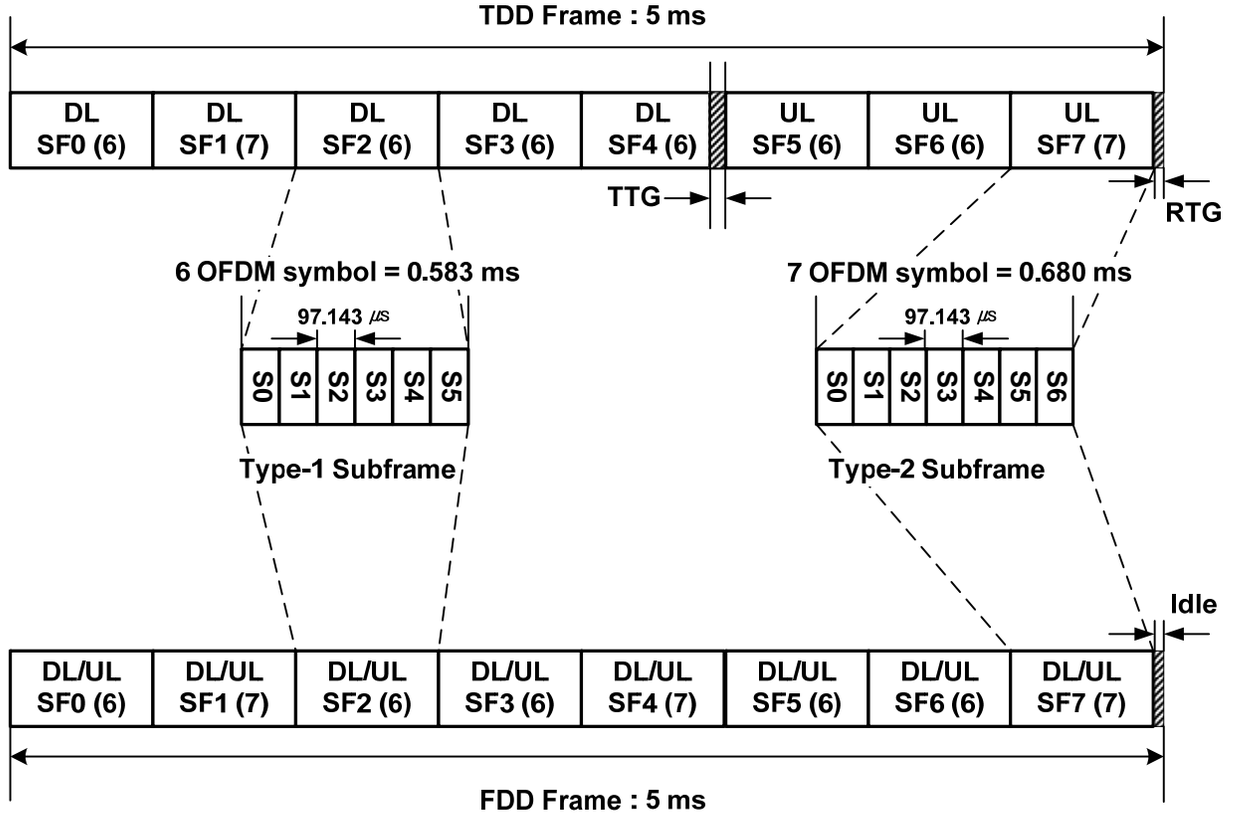
11 Figure 39: TDD and FDD Frame Structure with a CP of $1/8 T_u$ (DL to UL ratio of 5:3)

12 **11.4.1.2 Frame Structure for CP= $1/16 T_u$**

13 For nominal channel bandwidths of 5, 10, and 20 MHz, an IEEE 802.16m frame for a CP of $1/16 T_u$ has
 14 five type-1 subframes and three type-2 subframes for FDD, and six type-1 subframes and two type-2
 15 subframes for TDD. The subframe preceding a DL to UL switching point is a type-1 subframe.

16
 17 Figure 40 provides an example of the TDD and FDD frame structure for 5, 10, and 20 MHz channel
 18 bandwidths with a CP of $1/16 T_u$. With an OFDM symbol duration of $97.143 \mu s$ and a CP length of $1/16 T_u$,
 19 the length of type-1 and type-2 subframes are 0.583 ms and 0.680 ms, respectively. TTG and RTG are
 20 $82.853 \mu s$ and $60 \mu s$, respectively. Other numerologies may result in different number of subframes per
 21 frame and symbols within the subframes.

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Figure 40: TDD and FDD frame structure with a CP of 1/16 T_u (DL to UL ratio of 5:3)

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In FDD, the structure of a frame (number of subframes, their types etc.) has to be identical for the DL and UL for each specific frame.

10

11.4.2 Frame Structure Supporting Legacy Frames

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The legacy and IEEE 802.16m frames are offset by an integer number of subframes to accommodate new features such as the IEEE 802.16m Advanced Preamble (preamble), Superframe Header (system configuration information), and control channels, as shown in Figure 41. The FRAME_OFFSET shown in Figure 41 is for illustration. It is an offset between the start of the legacy frame and the start of the IEEE 802.16m frame defined in a unit of subframes.

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For UL transmissions both TDM and FDM approaches are supported for multiplexing of R1 MSs and AMSs.

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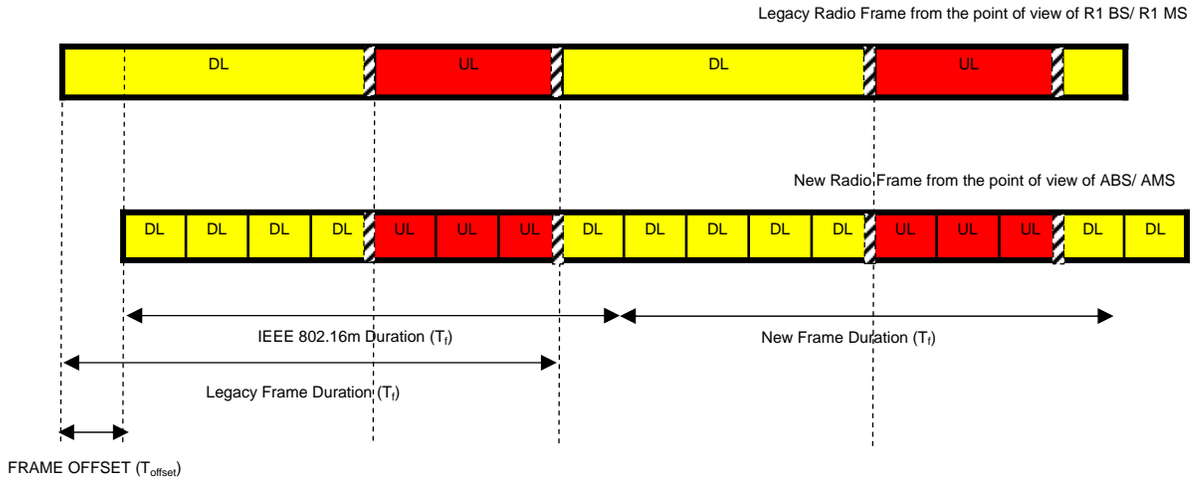
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2 Figure 41: Relative position of the IEEE 802.16m and IEEE Std 802.16-2009 radio frames (example TDD
3 duplex mode)

4 **11.4.2.1 The Concept of Time Zones**

5 The time zone is defined as an integer number (greater than 0) of consecutive subframes. The concept of
6 time zones is equally applied to TDD and FDD systems. The MZones and LZones are time-multiplexed
7 (TDM) across time domain for the downlink. For UL transmissions both TDM and FDM approaches are
8 supported for multiplexing of R1 MSs and AMSs. Note that DL/UL traffic for the AMS can be scheduled in
9 either zone according to the mode (IEEE 802.16m or legacy IEEE Std 802.16-2009) with which AMS is
10 connected to the ABS, but not in both zones at the same time, whereas the DL/UL traffic for the R1 MS
11 can only be scheduled in the LZones.

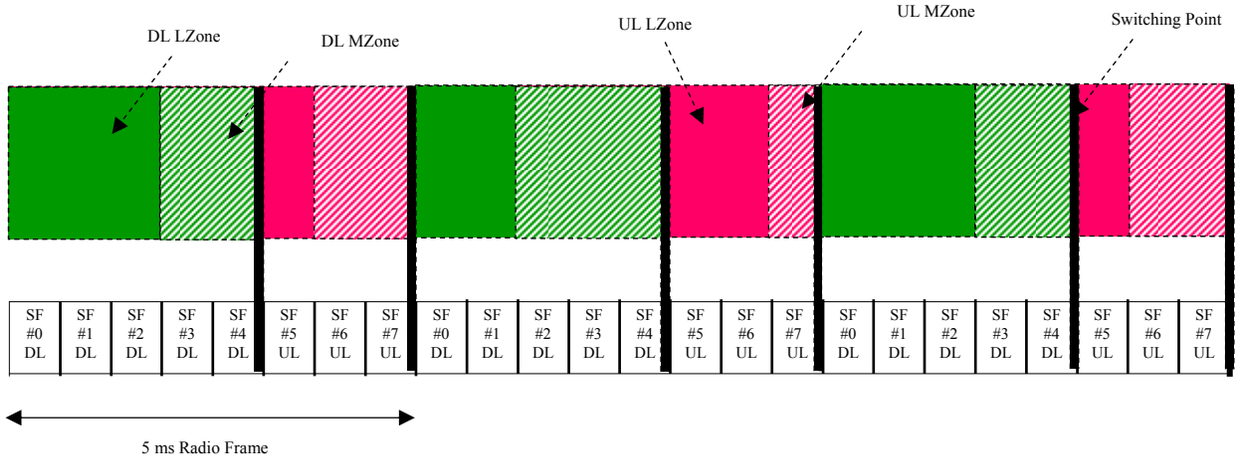
12 In the absence of any IEEE Std 802.16-2009 system, the LZones will disappear and the entire frame will be
13 allocated to the MZones and thereby new systems.

14 **11.4.2.1.1 Time Zones in TDD**

15 In a mixed deployment of R1 MSs and new AMSs, the allocation of time zones in the TDD mode is as
16 shown in Figure 42. The duration of the zones may vary. Every frame starts with a preamble and the MAP
17 followed by IEEE Std 802.16-2009 DL zone since R1 MSs/relays expect LZones in this region. Similarly,
18 in a mixed deployment of R1 MSs and new AMSs, the UL portion starts with IEEE Std 802.16-2009 UL
19 zone since R1 BS /R1 MS/RS expect IEEE Std 802.16-2009 UL control information be sent in this region.
20 Here the coexistence is defined as a deployment where R1 BSs and ABSs co-exist on the same frequency
21 band and in the same or neighboring geographical areas. In a green-field deployment where no R1 MS
22 exists, the LZones can be removed.

23 The DL to UL and UL to DL switching points should be synchronized across network to reduce inter-cell
24 interference.

25 The switching points would require use of idle symbols to accommodate the gaps. In case of TDD
26 operation with the generic frame structure, the last symbol in the slot immediately preceding a downlink-to-
27 uplink/uplink-to-downlink switching point may be reserved for guard time and consequently not
28 transmitted.

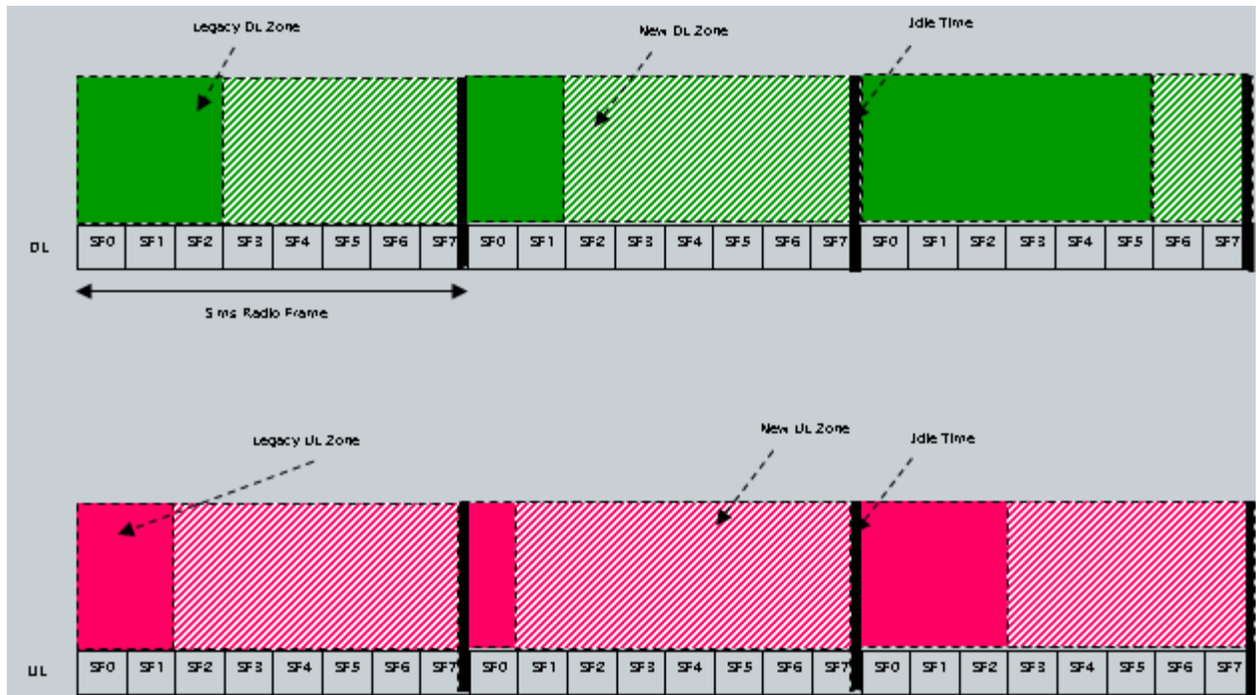


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Figure 42: Example of time zones in TDD mode

11.4.2.1.2 Time Zones in FDD

In a mixed deployment of legacy terminals and new AMSs, an example of the allocation of time zones in the FDD mode is shown in Figure 43.



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Figure 43: Example of time zones in FDD mode

11.4.3 Relay Support in Frame Structure

An ABS that supports ARSs communicates with the ARS in the MZone. The access link and the relay link communications in the LZone is multiplexed in accordance with the IEEE Std 802.16j specifications.

An RS radio frame may also define points where the RS switches from receive mode to transmit mode or from transmit mode to receive mode, where the receiving and transmitting operations are both performed on either DL or UL data. An ARS communicates with the R1 MS in the LZone.

- 1 The start of the LZone and MZone of the ABS and all the subordinate RSs/ARSS associated with the ABS
 2 are time aligned. The duration of the LZone of the ABS and the RS may be different.
- 3 • IEEE Std 802.16-2009 Access Zone
 - 4 ○ where an ABS, an RS or an ARS communicates with an R1 MS.
 - 5 • IEEE Std 802.16j-2009 Relay Zone
 - 6 ○ where ABS communicates with a RS.
- 7 The relay frame structure is illustrated in Figure 44.

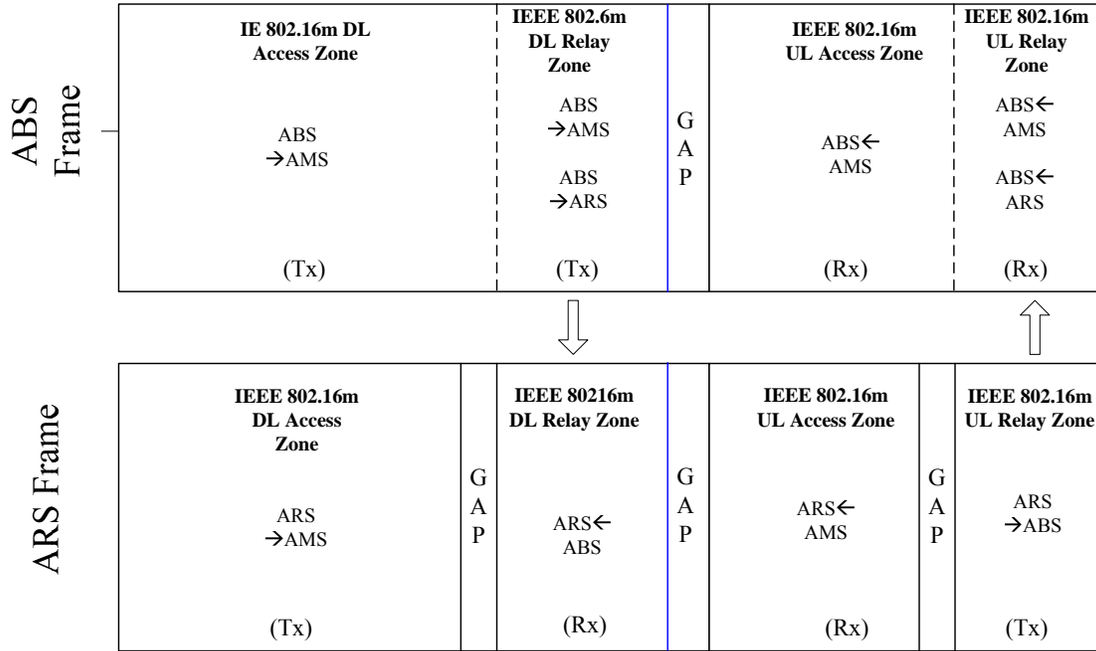


Figure 44: Relay frame structure

Definitions related to Figure 44:

- IEEE 802.16m DL Access Zone: An integer multiple of subframes located in the MZone of the ABS or ARS frame, where an ABS or ARS can transmit to the AMSs.
- IEEE 802.16m UL Access Zone: An integer multiple of subframes located in the MZone of the ABS or ARS frame, where an ABS or ARS can receive from the AMSs.
- IEEE 802.16m DL Relay Zone: An integer multiple of subframes located in the MZone of the ABS or ARS frame, where an ABS can transmit to the ARS or the AMSs.
- IEEE 802.16m UL Relay Zone: An integer multiple of subframes located in the MZone of the ABS or ARS frame, where an ABS can receive from the ARS or the AMSs.

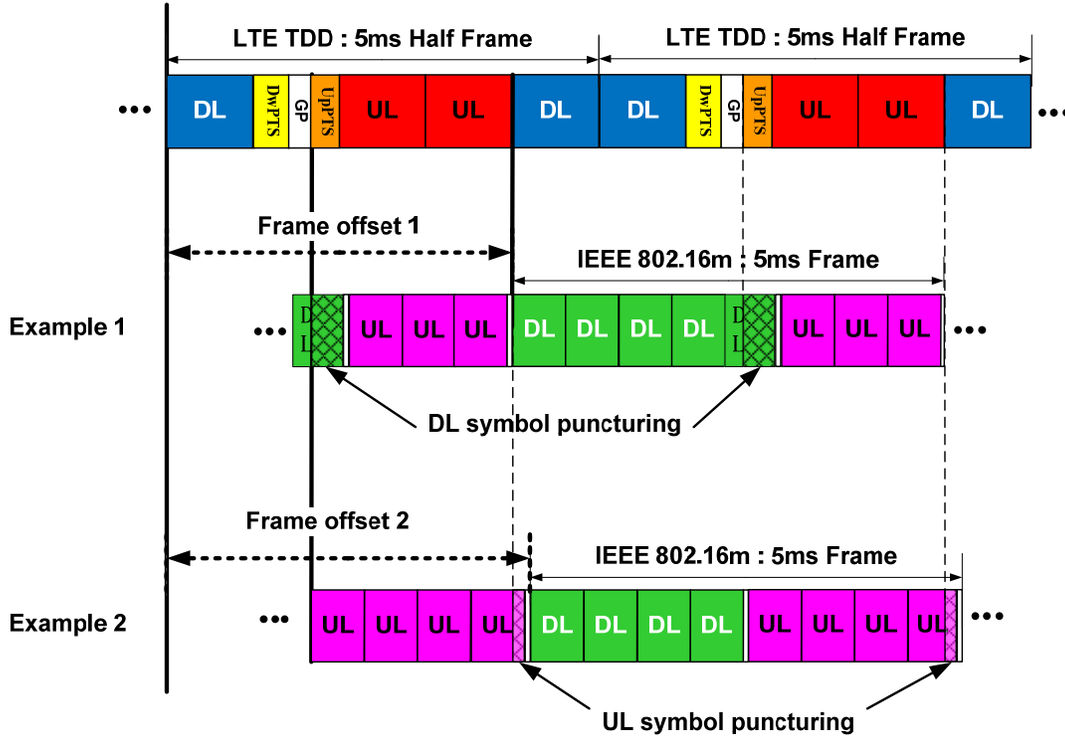
11.4.4 Coexistence Support in Frame Structure

IEEE 802.16m downlink radio frame is time aligned with reference timing signal as defined in Section 19.1 and should support symbol puncturing to minimize the inter-system interference.

11.4.4.1 Adjacent Channel Coexistence with E-UTRA (LTE-TDD)

Coexistence between IEEE 802.16m and E-UTRA in TDD mode may be facilitated by inserting either idle symbols within the IEEE 802.16m frame or idle subframes, for certain E-UTRA TDD configurations. An operator configurable delay or offset between the beginning of an IEEE 802.16m frame and an E-UTRA

1 TDD frame can be applied in some configurations to minimize the time allocated to idle symbols or idle
 2 subframes. Figure 45 shows two examples using frame offset to support coexistence with E-UTRA TDD in
 3 order to support minimization of the number of punctured symbols within the IEEE 802.16m frame.



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Figure 45: Alignment of IEEE 802.16m frame and E-UTRA frame in TDD mode

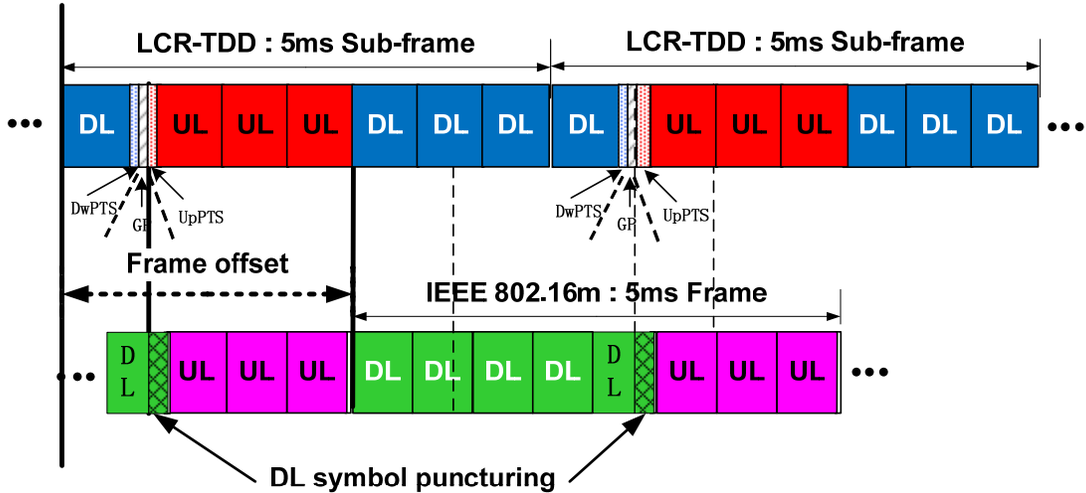
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11.4.4.2 Adjacent Channel Coexistence with UTRA LCR-TDD (TD-SCDMA)

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Coexistence between IEEE 802.16m and UTRA LCR-TDD may be facilitated by inserting either idle
 8 symbols within the IEEE 802.16m frame or idle subframes. An operator configurable delay or offset
 9 between the beginning of an IEEE 802.16m frame and an UTRA LCR-TDD frame can be applied in some
 10 configurations to minimize the time allocated to idle symbols or idle subframes. Figure 46 demonstrates
 11 how coexistence between IEEE 802.16m and UTRA LCR-TDD can be achieved to minimize the inter-
 12 system interference.

13

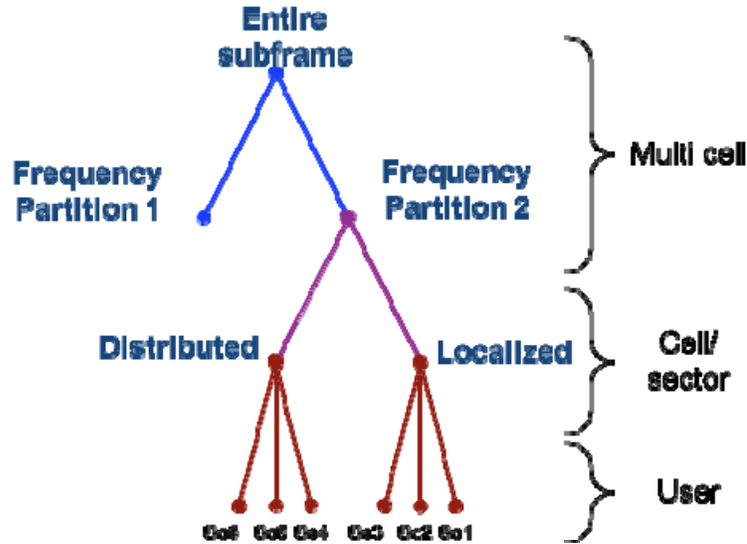


1

2 Figure 46: Alignment of IEEE 802.16m frame with UTRA LCR-TDD frame in TDD mode

3 **11.5 Downlink Physical Structure**

4 Each downlink subframe is divided into four or fewer frequency partitions, where each partition consists of
 5 a set of physical resource units across the total number of OFDMA symbols available in the subframe. Each
 6 frequency partition can include contiguous (localized) and/or non-contiguous (distributed) physical
 7 resource units. Each frequency partition can be used for different purposes such as fractional frequency
 8 reuse (FFR) or multicast and broadcast services (MBS). The example in Figure 47 illustrates the downlink
 9 physical structure with two frequency partitions. In the example shown, frequency partition 2 includes both
 10 localized and distributed resource allocations and S_c stands for subcarrier.



11

12 Figure 47: Example of the downlink physical structure

13 **11.5.1 Physical and Logical Resource Unit**

14 A physical resource unit (PRU) is the basic physical unit for resource allocation that comprises P_{sc}
 15 consecutive subcarriers by N_{sym} consecutive OFDMA symbols. P_{sc} is 18 subcarriers and N_{sym} is 6, 7, and 5
 16 OFDMA symbols for type-1, type-2, and type-3 subframes, respectively. A logical resource unit (LRU) is
 17 the basic logical unit for localized and distributed resource allocations. An LRU comprises $P_{sc} \cdot N_{sym}$
 18 subcarriers and includes the pilots that are used in a PRU.

1 **11.5.1.1 Distributed Logical Resource Unit**

2 The distributed logical resource unit (DLRU) can be used to achieve frequency diversity gain. The DLRU
3 contains a group of subcarriers which are spread across the distributed resources within a frequency
4 partition. The minimum unit for forming the DLRU is equal to one subcarrier or a pair of subcarriers,
5 called a tone-pair. The downlink DLRUs are obtained by subcarrier permuting on the data subcarriers of
6 the distributed resource units (DRUs). The size of the DRU equals the size of the PRU, i.e., P_{sc} subcarriers
7 by N_{sym} OFDMA symbols.

8 **11.5.1.2 Contiguous Logical Resource Unit**

9 The localized resource unit, also known as contiguous logical resource unit (CLRU) can be used to achieve
10 frequency-selective scheduling gain. The CLRU contains a group of subcarriers which are contiguous
11 across the localized resource allocations within a frequency partition. A CLRU consists of the data
12 subcarriers only in the contiguous resource unit (CRU), the size of which equals the size of the PRU, i.e.,
13 P_{sc} subcarriers by N_{sym} OFDMA symbols. Two types of CLRUs, subband LRU (SLRU) and miniband LRU
14 (NLRU), are supported according to the two types of CRUs, subband and miniband based CRUs,
15 respectively.
16

17 **11.5.2 Subchannelization and Resource Mapping**

18 **11.5.2.1 Basic Symbol Structure**

19 The subcarriers of an OFDMA symbol are partitioned into $N_{g,left}$ left guard subcarriers, $N_{g,right}$ right guard
20 subcarriers, and N_{used} used subcarriers. The DC subcarrier is not loaded. The N_{used} subcarriers are divided
21 into PRUs. Each PRU contains pilot and data subcarriers. The number of used pilot and data subcarriers
22 depends on the MIMO mode, rank and number of multiplexed AMS as well as the type of the subframe,
23 i.e., type-1, type-2, or type-3.

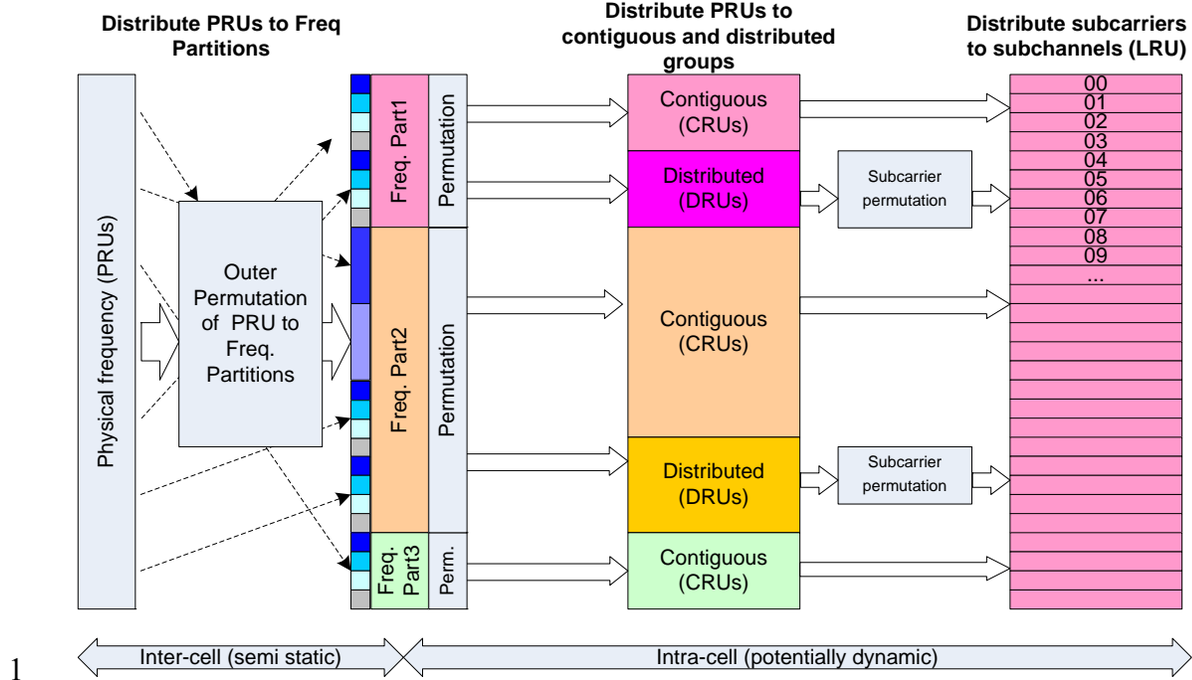
24 **11.5.2.2 Downlink Resource Unit Mapping**

25 The PRUs are first subdivided into subbands and minibands where a subband comprises N_1 adjacent PRUs
26 and a miniband comprises N_2 adjacent PRUs, where $N_1=4$ and $N_2=1$. Subbands are suitable for frequency
27 selective allocations as they provide a contiguous allocation of PRUs in frequency. Minibands are suitable
28 for frequency diverse allocation and are permuted in frequency.
29

30 The downlink subcarrier to resource unit mapping process is defined as follows and illustrated in the Figure
31 48:

- 32 1. An outer permutation is applied to the PRUs in the units of N_1 and N_2 PRUs, where $N_1=4$ and N_2
33 $=1$. Direct mapping of outer permutation can be supported only for CRUs.
- 34 2. The reordered PRUs are distributed into frequency partitions.
- 35 3. The frequency partition is divided into localized and/or distributed resource allocations. The sizes
36 of the distributed/localized groups are flexibly configured per sector. Adjacent sectors do not need
37 to have same configuration for the localized and distributed groups.
- 38 4. The localized and distributed resource units are further mapped into LRUs by direct mapping for
39 CRUs and by “subcarrier permutation” for DRUs.

40



2 Figure 48: Illustration of the downlink resource unit mapping

3 **11.5.2.3 Subchannelization for Downlink Distributed Resource Allocation**

4 The subcarrier permutation defined for the downlink distributed resource allocations spreads the subcarriers
 5 of the DRU across all the distributed resource allocations within a frequency partition. After mapping all
 6 pilots, the remaining used subcarriers are used to define the DRUs. To allocate the LRUs, the remaining
 7 subcarriers are paired into contiguous subcarrier-pairs. Each LRU consists of a group of subcarrier-pairs.
 8

9 Suppose that there are N_{RU} DRUs. A permutation sequence, P for the distributed group is provided and the
 10 subchannelization for downlink—distributed resource allocations is performed using the following
 11 procedure:

- 12 For every k^{th} OFDMA symbol in the subframe
- 13 1. Let n_k denote the number of pilot tones in the k^{th} OFDMA symbol within a PRU. Allocate the n_k
 - 14 pilots in the k^{th} OFDMA symbol within each PRU;
 - 15 2. Let N_{RU} denote the number of DRUs within the frequency partition. Renumber the remaining N_{RU}
 - 16 $\cdot (P_{sc} - n_k)$ data subcarriers of the DRUs in order, from 0 to $N_{RU} \cdot (P_{sc} - n_k) - 1$ subcarriers.
 - 17 3. Group these contiguous and logically renumbered subcarriers into $N_{RU} \cdot (P_{sc} - n_k) / 2$ pairs and
 - 18 renumber them from 0 to $N_{RU} \cdot (P_{sc} - n_k) / 2 - 1$.
 - 19 4. Apply the subcarrier permutation formula with the permutation sequence P or data subcarrier-pairs.
 - 20 5. Map each set of logically contiguous $(P_{sc} - n_k)$ subcarriers into distributed LRUs (i.e. subchannels)
 - 21 and form a total of N_{RU} distributed LRUs (DLRU).

22 **11.5.2.4 Subchannelization for Downlink Localized Resource**

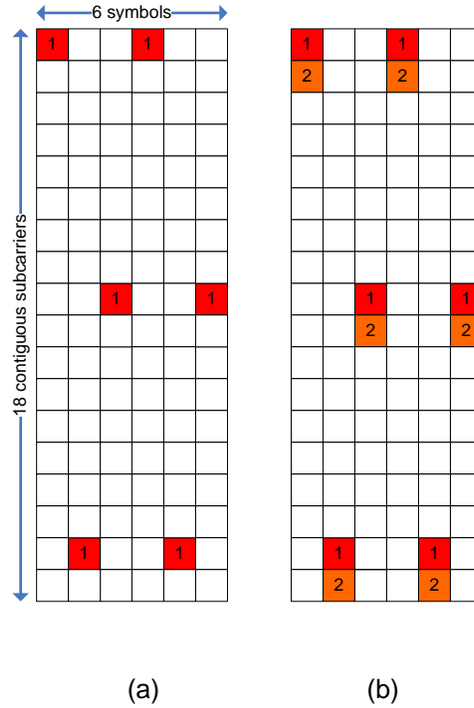
23 There is no subcarrier permutation defined for the downlink localized resource allocations. The CRUs are
 24 directly mapped to the subband and miniband LRUs within each frequency partition.

25 **11.5.3 Pilot Structure**

26 The transmission of pilot subcarriers in the downlink is necessary for enabling channel estimation,
 27 measurements of channel quality indicators such as the SINR, frequency offset estimation, etc. To optimize
 28 the system performance in different propagation environments and applications, IEEE 802.16m supports
 29 both common and dedicated pilot structures. The categorization of common and dedicated pilots is done

1 with respect to their usage. Common pilots can be used by all AMSs. Dedicated pilots can be used with
 2 both localized and distributed allocations. The dedicated pilots are associated with a specific resource
 3 allocation, and can be only used by the AMSs to which the specified resource is allocated. Therefore the
 4 dedicated pilots can be precoded or beamformed in the same way as the data subcarriers of the specified
 5 resource. The pilot structure is defined for up to eight transmission (Tx) streams and there is a unified pilot
 6 pattern design for common and dedicated pilots. There is equal pilot density per Tx stream, while there is
 7 not necessarily equal pilot density per OFDMA symbol of the downlink subframe. Further, within the same
 8 subframe there is equal number of pilots for each PRU of a data burst assigned to one AMS.

9 **11.5.3.1 Pilot Patterns**



10

11 Figure 49: Pilot patterns used for one and two DL data streams.

12

13 Pilot patterns are specified within a PRU. Base pilot patterns used for one and two DL data streams in
 14 dedicated and common pilot scenarios are shown in Figure 49 with the sub-carrier index increasing from
 15 top to bottom and the OFDMA symbol index increasing from left to right. The numbers on the pilot
 16 locations indicate the stream that they correspond to.

17

18 The pilot pattern of the type-3 subframe is obtained by deleting the last OFDMA symbol of the type-1
 19 subframe. The pilot pattern of the type-2 subframe is obtained by adding the first OFDMA symbol of the
 20 type-1 subframe to the end of the type-1 subframe.

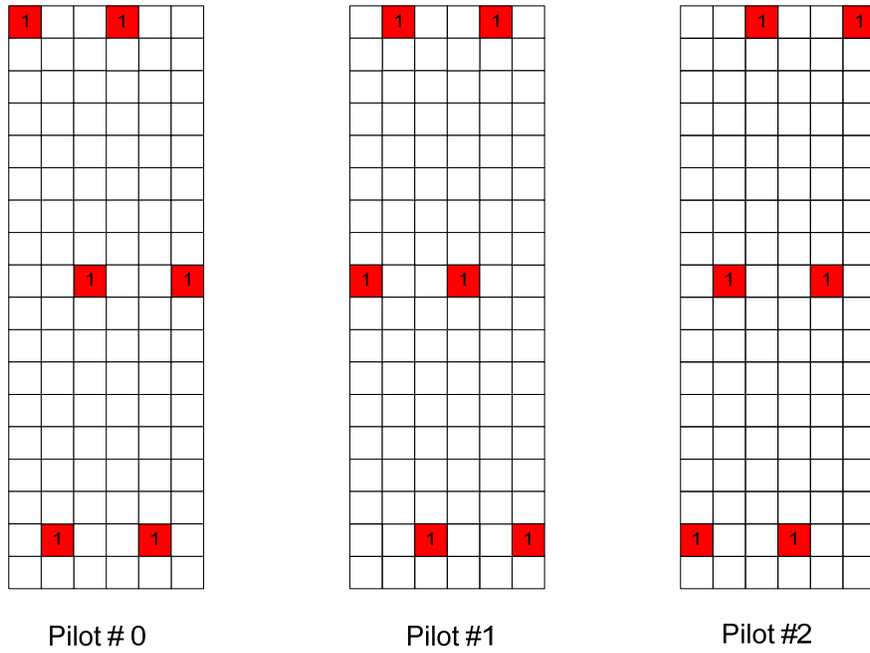
21

22 Interlaced pilot patterns are generated by cyclic shifting the base pilot pattern and are used by different
 23 ABSs for one and two Tx streams. The interlaced pilot patterns for one and two Tx streams are shown in
 24 Figure 50 and Figure 51, respectively. Each ABS chooses one of the three pilot pattern sets (Pilot #0, Pilot
 25 #1 and Pilot #2) shown in Figure 50 and Figure 51. The index of the pilot pattern set p_k used by a particular
 26 ABS with Cell_ID = k is determined according to equation (1)

27

$$p_k = \text{mod}(k, 3) \tag{1}$$

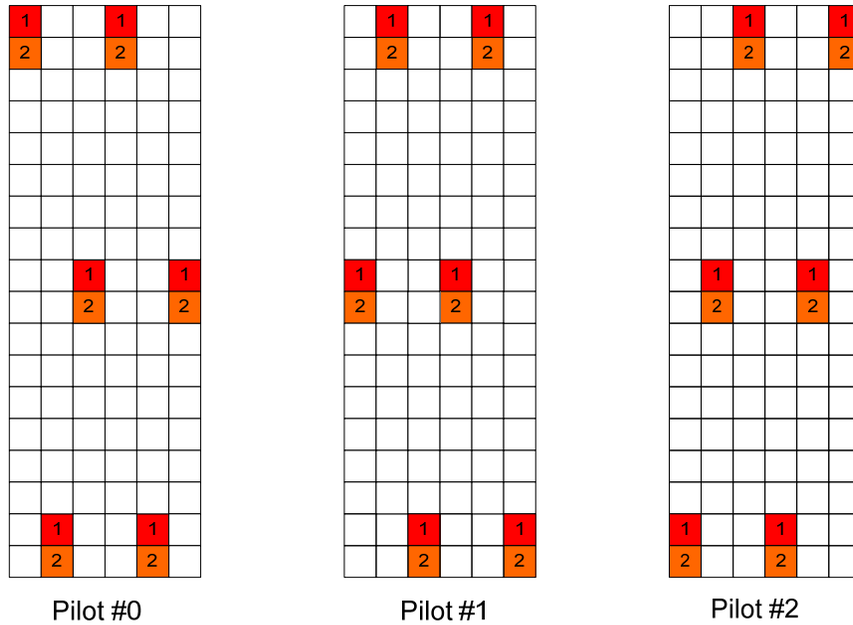
1 The pilot pattern in Figure 52 is used for 3 and 4 data streams DL dedicated and common pilots. Rank-1
 2 precoding may use two stream pilots. For 3-stream MIMO transmissions, the first three of the four pilot
 3 streams will be used and the unused pilot stream is allocated for data transmission.
 4



5

6

Figure 50: Interlaced pilot patterns for one pilot stream

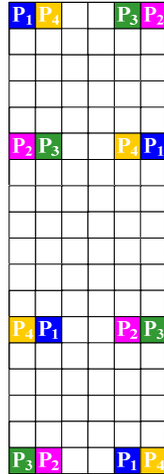


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8

9

Figure 51: Interlaced pilot patterns for two pilot streams

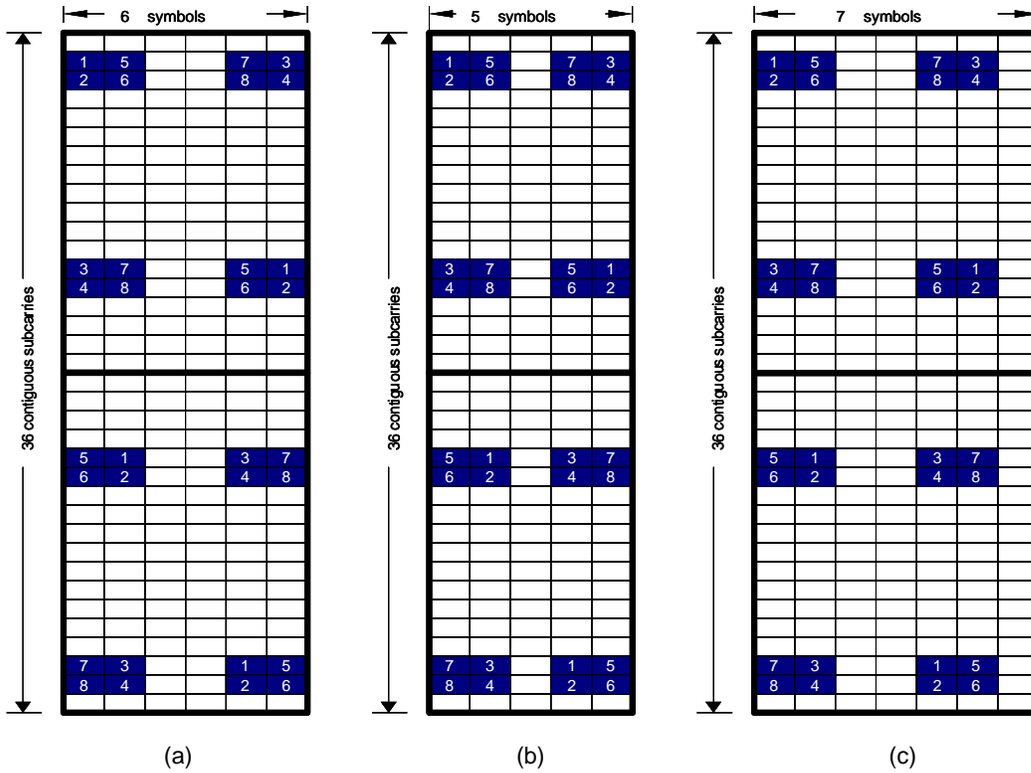


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Figure 52: Pilot Pattern for four stream pilots, P_k denotes pilot for stream k .

The pilot pattern of the type-3 subframe is obtained by deleting the third OFDMA symbol of the type-1 subframe. The pilot pattern of the type-2 subframe is obtained by adding the third OFDMA symbol of the type-1 subframe to the end of the type-1 subframe.

The pilot patterns for eight Tx streams are shown in with the subcarrier index increasing from top to bottom and the OFDMA symbol index increasing from left to right. Subfigure (a) in Figure 53 shows the pilot pattern for eight Tx streams in subframe with six OFDMA symbols; Subfigure (b) in Figure 53 shows the pilot pattern for eight Tx streams in subframe with five OFDMA symbols; Subfigure (c) in Figure 53 shows the pilot pattern for eight Tx streams in subframe with seven OFDMA symbols.



13
14

Figure 53 : Pilot pattern for eight Tx streams

1 **11.5.3.2 E-MBS Zone Specific Pilot for MBSFN**

2 E-MBS zone specific pilots are transmitted for multi-cell multicast broadcast single frequency network
 3 (MBSFN) transmissions. An E-MBS zone is a group of ABSs involved in an SFN transmission. The E-
 4 MBS zone specific pilots that are common inside one E-MBS zone but different between neighboring E-
 5 MBS zones are configured. Synchronous transmissions of the same contents with common pilot from
 6 multiple ABS in one MBS zone would result in correct MBSFN channel estimation.

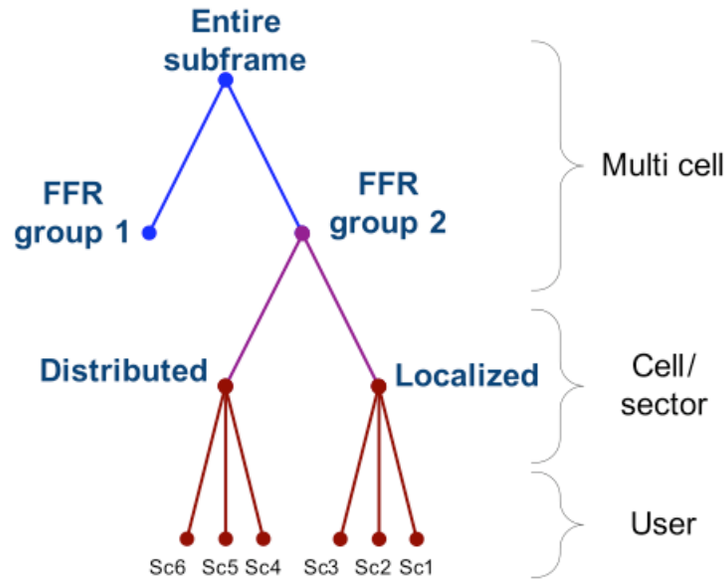
7
 8 The E-MBS zone specific pilots depend on the maximum number of Tx streams within the E-MBS zone.
 9 Pilot structures/patterns should be supported up to two Tx streams. The definitions of the E-MBS zone
 10 specific pilots are being studied.

11 **11.5.3.3 MIMO Midamble**

12 MIMO midamble is used for PMI selection in closed loop MIMO. For open-loop MIMO, midamble can be
 13 used to calculate CQI. The midamble signal occupies one OFDMA symbol in a downlink sub-frame. The
 14 MIMO midamble is transmitted once every frame.

15 **11.6 Uplink Physical Structure**

16 Each UL subframe is divided into four or fewer frequency partitions, where each partition consists of a set
 17 of physical resource units across the total number of OFDMA symbols available in the subframe. Each
 18 frequency partition can include contiguous (localized) and/or non-contiguous (distributed) physical
 19 resource units. Each frequency partition can be used for different purposes such as fractional frequency
 20 reuse (FFR). The example in Figure 54 illustrates the uplink physical structure with two frequency
 21 partitions. In the example shown, frequency partition 2 includes both localized and distributed resource
 22 allocations and S_c stands for subcarrier.



25
 26 Figure 54: Example of uplink physical structure

27 **11.6.1 Physical and Logical Resource Unit**

28 A physical resource unit (PRU) is the basic physical unit for resource allocation that comprises P_{sc}
 29 consecutive subcarriers by N_{sym} consecutive OFDMA symbols. P_{sc} is 18 subcarriers and N_{sym} is 6, 7 and 5
 30 OFDMA symbols for type-1, type-2, and type-3 subframes respectively. A logical resource unit (LRU) is
 31 the basic logical unit for distributed and localized resource allocations and its size is $P_{sc} \cdot N_{sym}$ subcarriers

1 for data transmission. The effective number of data subcarriers in an LRU depends on the number of
2 allocated pilots and control channel presence.

3 **11.6.1.1 Distributed Logical Resource unit**

4 The distributed logical resource unit (DLRU) can be used to achieve frequency diversity gain. The uplink
5 distributed logical resource unit (DLRU) contains subcarriers from 3 tiles that are spread across the
6 distributed resource allocations within a frequency partition. The minimum unit for forming the uplink
7 DLRU is a tile. The uplink tile size is $6 \times N_{sym}$, where the value of N_{sym} depends on the AAI subframe type.
8 An 18x2 tile size for UL transmit power optimized distributed groups and other tile sizes are being studied.
9 Details of the UL transmit power optimized distributed allocation are being studied.

10 **11.6.1.2 Contiguous Logical Resource unit**

11 The localized resource unit, also known as the contiguous logical resource unit (CLRU) can be used to
12 achieve frequency-selective scheduling gain. The CLRU contains a group of subcarriers which are
13 contiguous across the localized resource allocations. CLRU consists of the data subcarriers only in the
14 contiguous resource unit (CRU), The size of which equals the size of the PRU, i.e., P_{sc} subcarriers by N_{sym}
15 OFDMA symbols.

16 **11.6.2 Subchannelization and Resource Mapping**

17 **11.6.2.1 Basic Symbol Structure**

18 The subcarriers of an OFDMA symbol are partitioned into $N_{g,left}$ left guard subcarriers, $N_{g,right}$ right guard
19 subcarriers, and N_{used} used subcarriers. The DC subcarrier is not loaded. The N_{used} subcarriers are divided
20 into PRUs. Each PRU contains pilot and data subcarriers. The number of used pilot and data subcarriers
21 depends on MIMO mode, rank and number of multiplexed AMS and the type of resource allocation, i.e.,
22 distributed or localized resource allocations as well as the type of the subframe, i.e., type-1, type-2 or type-
23 3.

24 **11.6.2.2 Uplink Subcarrier to Resource Unit Mapping**

25 The PRUs are first subdivided into subbands and minibands, where a subband comprises N_1 adjacent PRUs
26 and a miniband comprises N_2 adjacent PRUs, where $N_1 = 4$ and $N_2 = 1$. Subbands are suitable for frequency
27 selective allocations as they provide a contiguous allocation of PRUs in frequency. Minibands are suitable
28 for frequency diverse allocation and are permuted in frequency.
29

30 The main features of resource mapping include:

- 31 1. Support of CRUs and DRUs in an FDM manner.
- 32 2. DRUs comprising multiple tiles which are spread across the distributed resource allocations to
33 obtain frequency diversity gain.
34

35 FFR may be applied in the uplink.

36
37 Based on the main design concepts above, the uplink resource unit mapping process is illustrated in Figure
38 55 and defined as follows:

- 39 1. An outer permutation is applied to the PRUs in the units of N_1 and N_2 PRUs. Direct mapping of
40 outer permutation can be supported only for CRUs.
- 41 2. The reordered PRUs are distributed into frequency partitions.
- 42 3. A frequency partition is divided into localized and/or distributed resource allocations. Sector
43 specific permutation can be supported; direct mapping of the resources can be supported for
44 localized resource. The sizes of the distributed/localized groups are flexibly configured per sector.
45 Adjacent sectors do not need to have same configuration of localized and diversity resources.
- 46 4. The subcarriers in the localized and distributed resource allocations are further mapped into LRUs
47 by direct mapping for CRUs and by tile-permutation for DRUs.
48

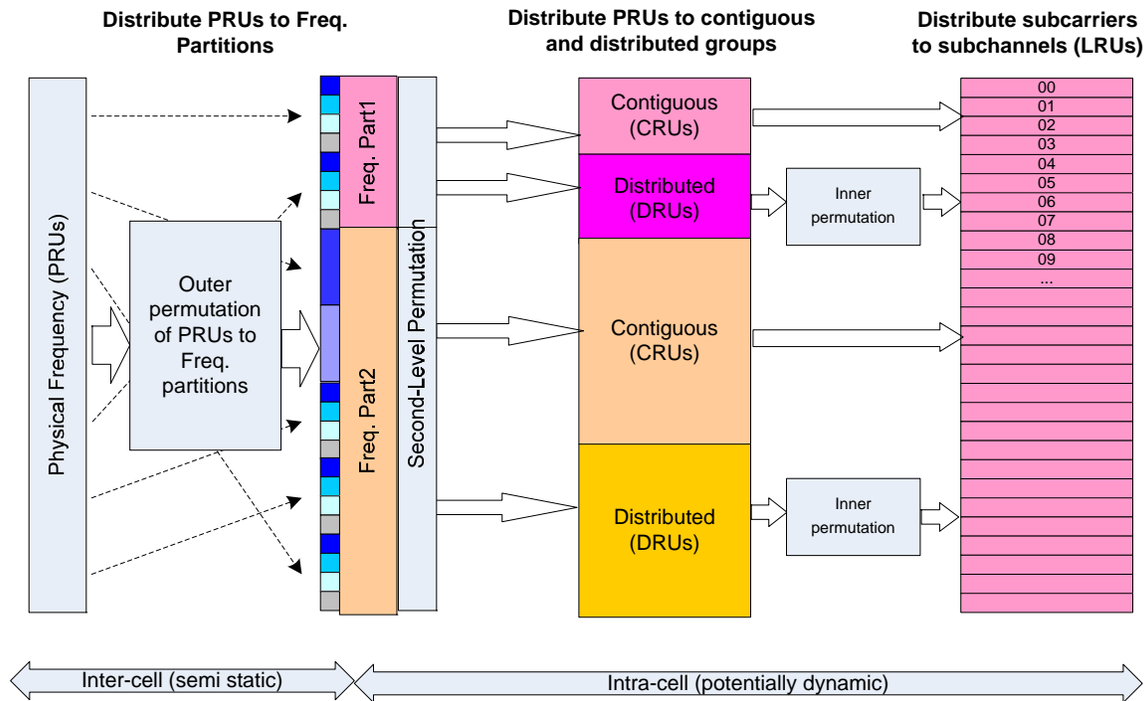
1 **11.6.2.3 Subchannelization for Uplink Distributed Resource Allocation**

2 An inner permutation defined for the uplink distributed resource allocations, which spreads the tiles of the
 3 DRU across all the distributed resource allocations within a frequency partition. Each of the DRUs of an
 4 uplink frequency partition is divided into 3 tiles of 6 adjacent subcarriers over N_{sym} symbols. The tiles
 5 within a frequency partition are collectively tile-permuted to obtain frequency diversity gain across the
 6 allocated resources.
 7

8 Two kinds of distributed resource allocation are used for UL distributed subchannelization, (1) regular
 9 distributed allocation (2) UL transmit power optimized distributed allocation. The UL transmit power
 10 optimized distributed resource is allocated first. The rest of the frequency resource is then allocated for
 11 regular distributed allocation. A hopping/permutation sequence is defined for the power optimized
 12 allocation that spreads the hopping units across frequency. The granularity of the inner permutation is equal
 13 to the tile size for forming a DRU according to Section 11.6.1.1.

14 **11.6.2.4 Subchannelization for Uplink Localized Resource**

15 Localized subchannels contain subcarriers which are contiguous in frequency. There is no inner
 16 permutation defined for the uplink localized resource allocations. The CRUs are directly mapped to
 17 localized LRUs within each frequency partition. Precoding and/or boosting applied to the data subcarriers
 18 can be applied to the pilot subcarriers.
 19
 20



21
 22
 23 Figure 55: Illustration of the uplink resource unit mapping

24 **11.6.3 Pilot Structure**

25 The transmission of pilot subcarriers in the uplink is necessary for enabling channel estimation,
 26 measurement of channel quality indicators such as SINR, frequency offset and timing offset estimation, etc.
 27 The uplink pilots are dedicated to localized and distributed resource units and are precoded using the same
 28 precoding as the data subcarriers of the resource allocation. The pilot structure is defined for up to 4 Tx
 29 streams.

The pilot pattern may support variable pilot boosting. When pilots are boosted, each data subcarrier should have the same Tx power across all OFDMA symbols in a resource block.

The uplink pilot patterns are specified within a CRU comprising $P_{sc} \cdot N_{sym}$ subcarriers for contiguous resource allocations and within a tile comprising $6 \cdot N_{sym}$ subcarriers for distributed resource allocations.

The downlink 18x6 pilot patterns (type-1 subframe) and 18x7 pilot patterns (type-2 subframe) defined in Section 11.5.3 are used for the uplink 18x6 pilot patterns (type-1 subframe) and 18x7 pilot patterns (type-2 subframe), respectively, which include pilots for up to four Tx streams. Interlaced pilot patterns are not used for the uplink.

The pilot structure for distributed resource allocations with a 6-by-6 tile is shown in Figure 56, with the subcarrier index increasing from top to bottom and the OFDMA symbol index increasing from left to right, where the number of Tx streams is one or two. Rank-1 precoding may use two stream pilots.

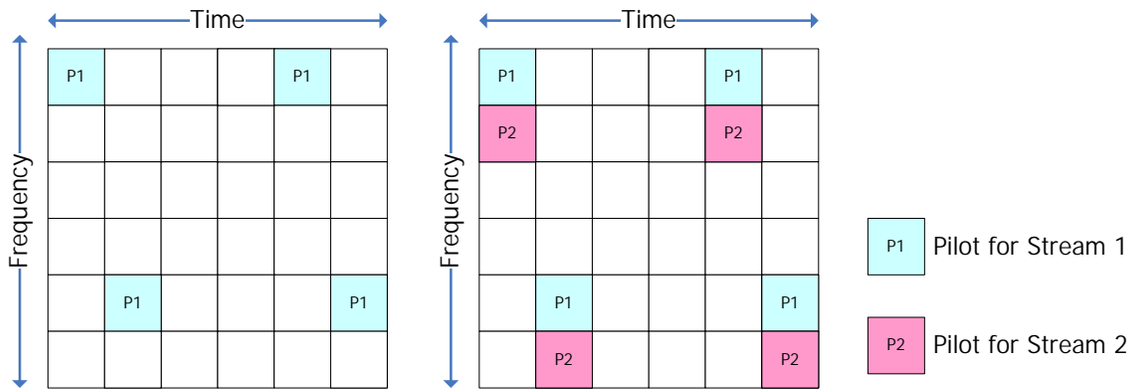


Figure 56: Uplink pilot patterns for one and two streams

11.6.4 WirelessMAN-OFDMA System Support

The IEEE 802.16m uplink physical structure supports both frequency division multiplexing (FDM) and time division multiplexing (TDM) with the WirelessMAN OFDMA reference system.

When the WirelessMAN OFDMA reference system operates in the PUSC mode, a symbol structure according to IEEE 802.16m PUSC should be used in order to provide FDM-based legacy support.

11.6.4.1 Distributed Resource Unit for IEEE 802.16m PUSC

Unlike the DRU structure defined in Section 11.6.1.1, a DRU in IEEE 802.16m PUSC contains six tiles whose size is $4 \cdot N_{sym}$, where N_{sym} depends on the subframe type. Figure 57 shows a tile structure when a subframe has 6 symbols.

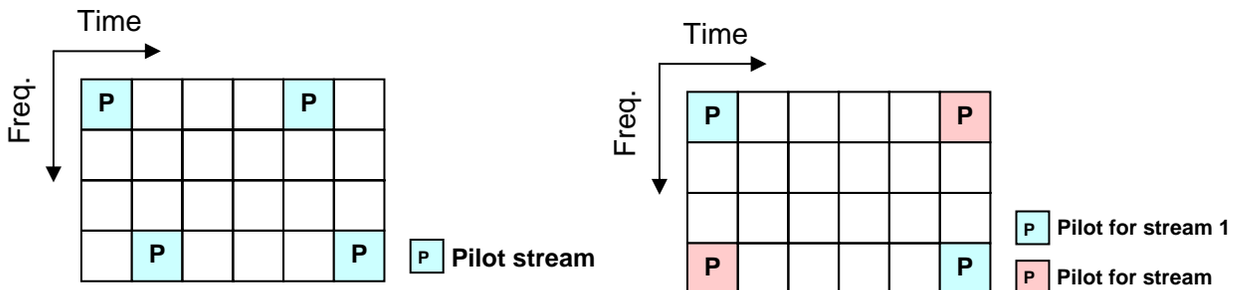
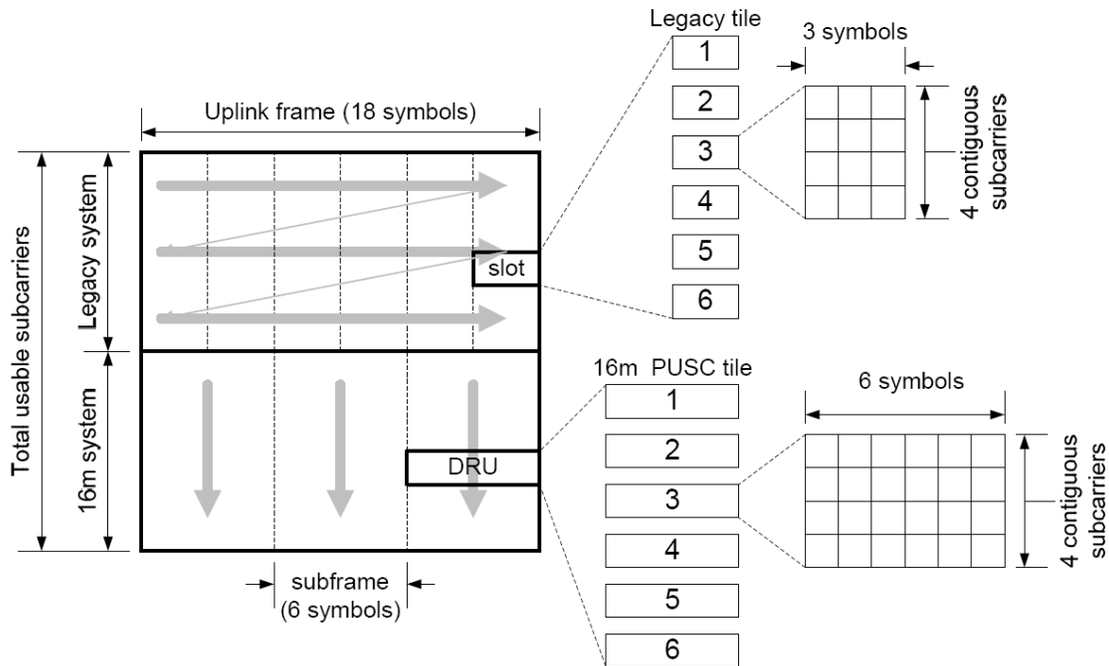


Figure 57: Tile structure in IEEE 802.16m PUSC

1 11.6.4.2 Subchannelization for IEEE 802.16m PUSC

2 The subchannelization for IEEE 802.16m PUSC is identical to the WirelessMAN OFDMA reference
 3 system uplink PUSC [3]. For a given system bandwidth, the total usable subcarriers are allocated to form
 4 tiles (four contiguous subcarriers) and every tile is permuted according to permutation defined in uplink
 5 PUSC [3]. Once subchannelization is done, every subchannel is assigned to either the WirelessMAN
 6 OFDMA reference system or the IEEE 802.16m system. Figure 58 shows the uplink frame which is
 7 divided in frequency domain into two logical regions – one is for the WirelessMAN OFDMA reference
 8 system PUSC subchannels and the other is for IEEE 802.16m PUSC DRUs.
 9



10

11 Figure 58: Subchannelization of IEEE 802.16m PUSC and DRU structure

12 11.7 Downlink Control Structure

13 DL control channels are needed to convey information essential for system operation. In order to reduce the
 14 overhead and network entry latency, and improve robustness of the DL control channel, information is
 15 transmitted hierarchically over different time scales from the superframe level to the subframe level.
 16 Broadly speaking, control information related to system parameters and system configuration is transmitted
 17 at the superframe level, while control and signaling related to traffic transmission and reception is
 18 transmitted at the frame/subframe level.

19 In mixed mode operation (legacy/IEEE 802.16m), an AMS can access the system without decoding legacy
 20 FCH and legacy MAP messages.

21 11.7.1 Downlink Control Information Classification

22 Information carried in the DL control channels is classified as follows.

23 11.7.1.1 Synchronization Information

24 This type of control information is necessary for synchronization and system acquisition.

25 11.7.1.2 System Configuration Information

26 This includes a minimal set of time critical system configuration information and parameters needed for the

1 mobile station (AMS) to complete cell selection and system access in a power efficient manner

2 **11.7.1.3 Extended System Parameters and System Configuration Information**

3 This category includes additional system configuration parameters and information not critical for access,
4 but needed and used by all AMSs after system acquisition. Examples of this class include information
5 required for handover such as handover trigger, and neighbor ABS information.

6 **11.7.1.4 Control and Signaling for DL Notifications**

7 Control and signaling information may be transmitted in the DL to provide network notifications to a single
8 user or a group of users in the idle mode and sleep mode. Example of such notification is paging, etc.

9 **11.7.1.5 Control and Signaling for Traffic**

10 The control and signaling information transmitted in the DL for resource allocation to a single user or a
11 group of users in active or sleep modes is included in this category. This class of information also includes
12 feedback information such as power control and DL acknowledgement signaling related to traffic
13 transmission/reception.

14 **11.7.2 Transmission of Downlink Control Information**

15 **11.7.2.1 Advanced Preamble (A-PREAMBLE)**

16 The Advanced Preamble (A-PREAMBLE) is a DL physical channel which provides a reference signal for
17 timing, frequency, and frame synchronization, RSSI estimation, channel estimation, and ABS identification.

18 **11.7.2.1.1 Advanced Preamble Design Considerations**

19 Table 7 defines considerations taken into account in the design of the A-PREAMBLE.

Convergence time	Time interval for the probability of error in A-PREAMBLE index detection to be less than 1% under non-ideal assumptions on the timing and carrier synchronization, measured from the start of the acquisition process.
Correct detection	Selection of an ABS among the co-channel ABSs whose received powers averaged over the convergence time are within 3 dB of the ABS with the highest received power
Coverage area	Area where the false detection probability is less than 1% within the convergence time
Overhead	Total radio resources (time and frequency) per superframe that can not be used for other purpose because of A-PREAMBLE
Cell ID set	The cell ID set is the set of unique A-PREAMBLE symbols for differentiating between macrocell/femtocell/sector/relay transmitters
Multi-bandwidth support	Design of A-PREAMBLE for different bandwidths as specified in Table 6
Multi-carrier support	Design of A-PREAMBLE to support functionality described in Sections 8.1.3 and 17

20 Table 7: Definitions related to the A-Preamble

21 **11.7.2.1.1.1 Overhead**

22 In mixed mode operation the A-PREAMBLE overhead is less than or equal to 4% per superframe including
23 the legacy preamble, where the 4% is calculated based on the ratio of A-PREAMBLE resource and that of
24 usable resource for transmitting data.

25 In IEEE 802.16m only mode operation the A-PREAMBLE overhead is less than or equal to 2.6% per

1 superframe, where the 2.6% is calculated based on the ratio of A-PREAMBLE resource and that of usable
2 resource for transmitting data.

3 **11.7.2.1.1.2 Synchronization**

4 The A-Preamble provides time and frequency synchronization including frame and superframe alignment.

5 **11.7.2.1.1.3 Coverage**

6 The coverage of the IEEE 802.16m A-PREAMBLE is not worse than the minimum of the required
7 coverage for broadcasting channel, control channel and unicast data channel under channel conditions
8 defined in the IEEE 802.16m evaluation methodology for the supported cell sizes.

9 **11.7.2.1.1.4 Cell IDs**

10 The cell ID is obtained from the A-PREAMBLE. To support Femto ABS and ARS deployments, the
11 number of unique cell IDs that can be conveyed by the SA-PREAMBLE is equal to 768.

12 **11.7.2.1.1.5 MIMO Support and Channel Estimation**

13 The IEEE 802.16m A-PREAMBLE supports multi-antenna transmissions. Channel estimation is supported
14 from the A-PREAMBLE in order to enable control/data channel decoding.

15 **11.7.2.1.1.6 Multi-carrier Multi-bandwidth Support**

16 IEEE 802.16m A-PREAMBLE supports multi-bandwidth and multi-carrier operations.

17 **11.7.2.1.1.7 Measurement Support**

18 IEEE 802.16m A-PREAMBLE supports noise power estimation.

19 **11.7.2.1.1.8 Sequence Requirements**

20 The A-Preamble PAPR and peak power is no larger than that of other downlink signals.

21 **11.7.2.1.2 Advanced Preamble Architecture**

22 **11.7.2.1.2.1 Overview**

23 **11.7.2.1.2.1.1 Hierarchy**

24 IEEE 802.16m supports hierarchical synchronization with two levels. These are called the Primary
25 Advanced Preamble (PA-PREAMBLE) and Secondary Advanced Preamble (SA-PREAMBLE). The PA-
26 PREAMBLE is used for initial acquisition, superframe synchronization and sending additional information.
27 The SA-PREAMBLE is used for fine synchronization, and cell/sector identification (ID).

28 **11.7.2.1.2.1.2 Multiplexing**

29 PA-PREAMBLE and SA-PREAMBLE are TDM

30 **11.7.2.1.2.1.3 Number of Symbols in A-PREAMBLE**

31 A complete instance of the A-PREAMBLE exists within a superframe. Multiple symbols within the
32 superframe may comprise the A-PREAMBLE.

33 In mixed deployments, the presence of the IEEE Std 802.16-2009 preamble is implicit.

34 **11.7.2.1.2.1.4 Location of Synchronization Symbols**

35 In mixed deployments, the IEEE Std 802.16-2009 preamble is located in the first symbol of the IEEE Std
36 802.16-2009 frame. The location of the A-PREAMBLE symbol(s) is fixed within the superframe.

37 One PA-Preamble symbol and three SA-Preamble symbols exist within the superframe. The location of the
38 A-Preamble symbol is specified as the first symbol of frame. PA-Preamble is located at the first symbol of

1 second frame in a superframe while SA-Preamble is located at the first symbol of remaining three frames as
 2 depicted in Figure 59.

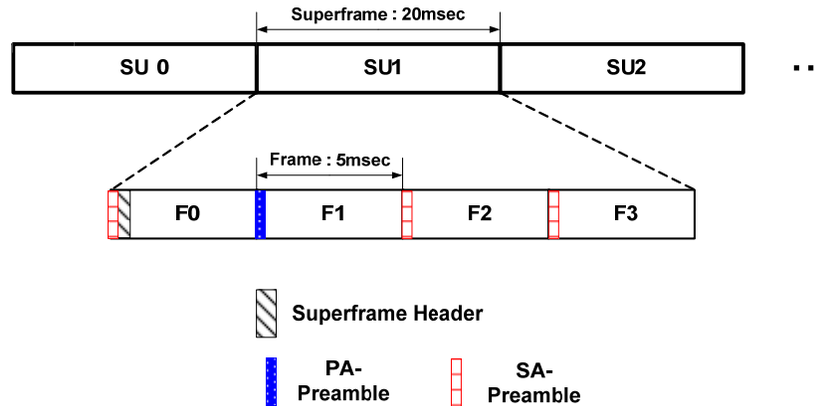


Figure 59: Structure of the A-Preamble

5 The length of sequence for PA-Preamble is 216 regardless of the FFT size. PA-Preamble carries the
 6 information related to system bandwidth, and carrier configuration, where the subcarrier index 256 is
 7 reserved for DC subcarrier.

8
 9 SA-Preamble sequences are partitioned and each partition is dedicated to specific base station type such as
 10 Macro ABS, Macro Hotzone ABS, Femto ABS and etc. The partition information is broadcasted in the
 11 Secondary Superframe Header (S-SFH)

12
 13 For the support of femtocell deployment, a Femto ABS should self-configure the segment or subcarrier set
 14 for SA-Preamble transmission based on the segment information of the overlay macrocell ABS for
 15 minimized interference to macrocell if the Femto ABS is synchronized to macrocell ABSs. The segment
 16 information of the overlay macrocell ABS may be obtained by communications with macrocell ABS
 17 through backbone network or active scanning of SA-Preamble transmitted by macrocell ABS.

18 11.7.2.1.2.1.5 Properties of PA-PREAMBLE & SA-PREAMBLE

19 The PA-PREAMBLE has these properties:

- 20 • Common to a group of sectors/cells
- 21 • Supports limited signaling (e.g., system bandwidth, carrier information, etc.)
- 22 • Fixed number of subcarriers (but the occupied bandwidth is less than 5MHz)

23 The SA-PREAMBLE has these properties:

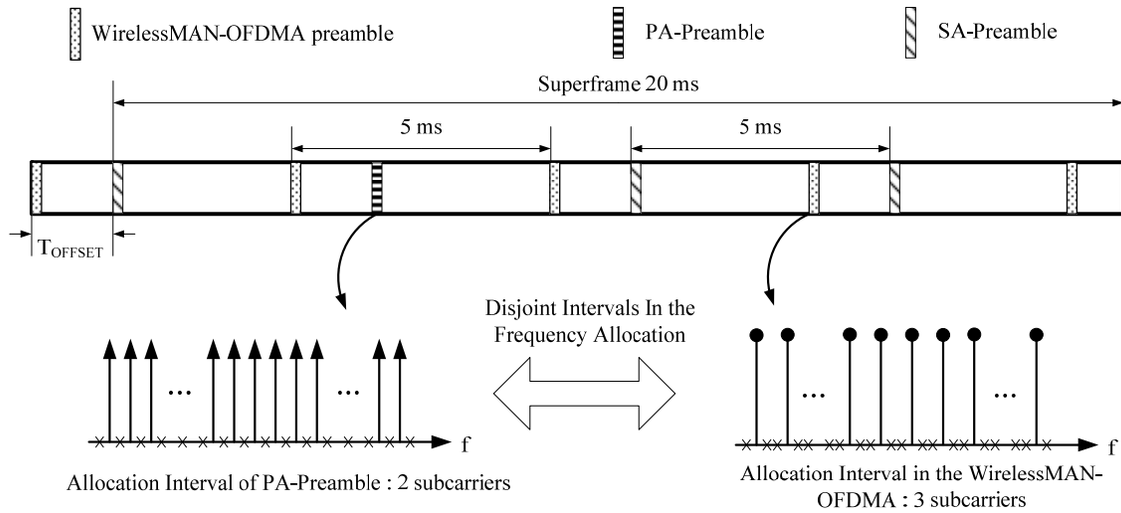
- 24 • Full bandwidth
- 25 • Carries cell ID information

26 11.7.2.1.2.2 Description of Legacy Support/Reuse

27 IEEE 802.16m system will exist in both greenfield and mixed (coexisting IEEE Std 802.16-2009 and IEEE
 28 802.16m equipment) deployments. In mixed deployments the IEEE Std 802.16-2009 preamble will be
 29 always present. As discussed in the design considerations, the IEEE 802.16m A-PREAMBLE is designed
 30 so as not to degrade the performance of legacy acquisition. The IEEE 802.16m A-PREAMBLE enables
 31 AMSs to synchronize in frequency and time without requiring the IEEE Std 802.16-2009 preamble.

32 The IEEE 802.16m PA-PREAMBLE supports a timing synchronization by autocorrelation with a repeated
 33 waveform. The structure of PA-PREAMBLE is not identical to that of legacy preamble in the time domain.

34 The structure of the A-Preamble for legacy support is illustrated in 60.



1
2

3

Figure 60: A-Preamble transmission structure with legacy support

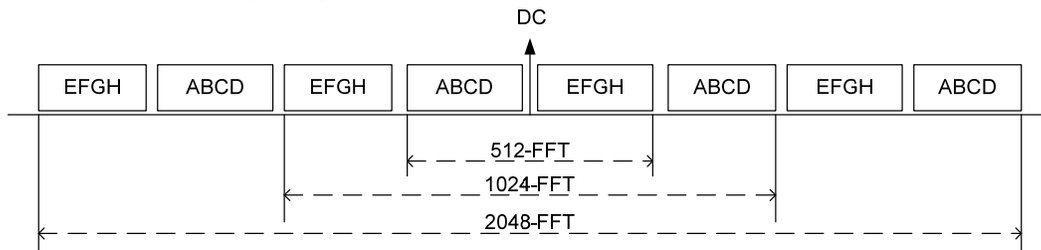
4 **11.7.2.1.2.3 Cell ID Support**

5 Sectors are distinguished by the Advanced Preamble. Each segment uses an SA-Preamble composed of a
6 carrier-set out of the three available carrier-sets in the following manner:

- 7
- Segment 0 uses SA-Preamble carrier-set 0.
 - 8
 - Segment 1 uses SA-Preamble carrier-set 1.
 - 9
 - Segment 2 uses SA-Preamble carrier-set 2.

10 **11.7.2.1.2.4 Multicarrier and Multi-bandwidth Support**

11 For the 512-FFT size, the 144-bit SA-Preamble sequence is divided into 8 main blocks, namely, A, B, C, D,
12 E, F, G, and H. The length of each block is 18 bits. Each segment ID has different sequence blocks. For the
13 512-FFT size, A, B, C, D, E, F, G, and H are modulated and mapped sequentially in ascending order onto
14 the SA-Preamble subcarrier-set corresponding to segment ID. For higher FFT sizes, the basic blocks (A, B,
15 C, D, E, F, G, H) are repeated in the same order. For instance in the 1024-FFT size, E, F, G, H, A, B, C, D,
16 E, F, G, H, A, B, C, D are modulated and mapped sequentially in ascending order onto the SA-Preamble
17 subcarrier-set corresponding to segment ID.



18

19 Figure 61: The allocation of sequence block for each FFT size

20

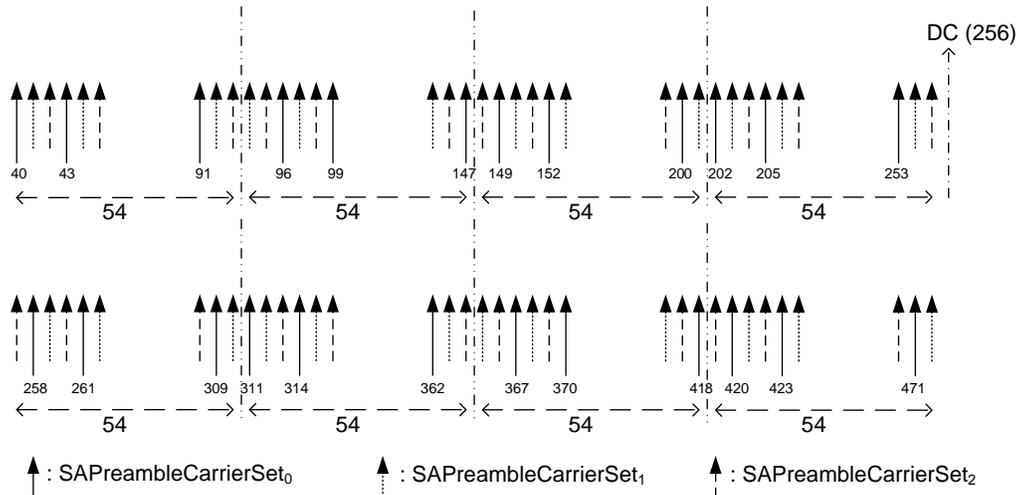
21 A circular shift is applied over three consecutive sub-carriers after applying subcarrier mapping. Each
22 subblock has common offset. The circular shift pattern for each subblock is:

23

24 $[2,1,0, \dots, 2,1,0, \dots, 2,1,0, 2,1,0, DC, 1,0,2, 1,0,2, \dots, 1,0,2, \dots, 1,0,2]$ where the shift is right
25 circular.

26

1 For the 512-FFT size, the blocks (A, B, C, D, E, F, G, H) experience the following right circular shift (0, 2,
2 1, 0, 1, 0, 2, 1), respectively. Figure 62 depicts the symbol structure of SA-Preamble in the frequency
3 domain for the 512-FFT.



4
5 Figure 62: SA-Preamble symbol structure for 512-FFT

6 11.7.2.1.2.5 MIMO Support and Channel Estimation

7 For multiple antenna systems, the SA-Preamble blocks are interleaved on the number of antennas (1, 2, 4 or
8 8). Where employed, MIMO support is achieved by transmitting A-PREAMBLE subcarriers from known
9 antennas. Multiple antenna transmission is supported using:

- 10 (a) Cyclic delay diversity (with antenna specific delay values) for the PA-Preamble and
11 (b) Interleaving within a symbol (multiple antennas can transmit within a single symbol but on
12 distinct subcarriers) for the SA-Preamble.

13 11.7.2.1.3 Advanced Preamble Sequence Design Properties

14 The A-PREAMBLE enables timing synchronization by autocorrelation. The power can be boosted.

15 The PA-PREAMBLE is mapped with every other subcarrier on the frequency domain. Frequency reuse of 1
16 is applied to PA-PREAMBLE.

17 Frequency reuse of 3 is applied to SA-PREAMBLE.

18 11.7.2.2 Superframe Header (SFH)

19 The Superframe Header (SFH) carries essential system parameters and system configuration information.
20 The SFH is divided into two parts: Primary Superframe Header (P-SFH) and Secondary Superframe
21 Header (S-SFH).

22 11.7.2.2.1 Primary Superframe Header (P-SFH) and Secondary Superframe Header (S-SFH)

23 The Primary Superframe Header (P-SFH) and the Secondary Superframe Header (S-SFH) carry essential
24 system parameters and system configuration information. The P-SFH is transmitted every superframe. The
25 P-SFH IE is of fixed size and contains essential system information. It is mapped to the P-SFH.

26 Essential system parameters and system configuration information carried in the S-SFH is categorized into
27 three subpacket IEs. Each S-SFH subpacket IE is of a fixed size. The S-SFH IEs are transmitted with
28 different timing and periodicity and are mapped to the S-SFH.

29 The S-SFH Sub-Packet 1 (SP1) Information Element (IE) includes information needed for network re-
30 entry. S-SFH SP2 contains information for initial network entry and network discovery. S-SFH SP3
31 contains remaining essential system information.

1 **11.7.2.2.2 Location of the SFH**

2 The SFH includes P-SFH and the S-SFH, and is located in the first subframe within a superframe.

3 **11.7.2.2.3 Multiplexing of the P-SFH and S-SFH with Other Control Channels and Data Channels**

4 The P-SFH/S-SFH is TDM with the A-PREAMBLE.

5 If SFH occupies narrower BW than system BW, the P-SFH and S-SFH in SFH are FDM with data within
6 the same subframe.

7 The P-SFH is FDM with the S-SFH within the first subframe.

8 **11.7.2.2.4 Transmission Format**

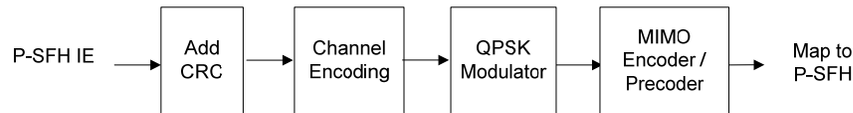
9 The P-SFH and S-SFH are transmitted using predetermined modulation and coding schemes. The
10 modulation for the P-SFH and the S-SFH is QPSK. Tail-biting convolutional codes with rate 1/4 as the
11 mother rate are used for the P-SFH and S-SFH.

12 The effective coding rate for the P-SFH is 1/24 (or 1/16) and the effective coding rate for S-SFH is
13 configured by the P-SFH.

14 Multiple antenna schemes for transmission of the P-SFH/S-SFH are supported. The AMS is not required to
15 know the antenna configuration prior to decoding the P-SFH.

16 Two-stream SFBC with precoding is used for P-SFH and S-SFH transmission which is decoded by the
17 AMS without any information on the precoding and antenna configuration.

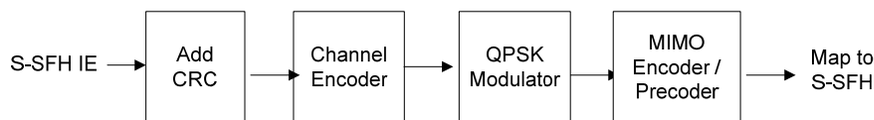
18 The physical processing of the P-SFH IE is shown in Figure 63.



19
20

21 Figure 63: Physical Processing of the P-SFH

22 The physical processing of the S-SFH IE is shown in Figure 64.



23
24
25
26

27 Figure 64: Physical Processing of the S-SFH

27 **11.7.2.2.5 Resource Allocation**

28 The subframe where the P-SFH and S-SFH are located has one frequency partition. All PRUs in the
29 subframe where P-SFH and S-SFH are located are permuted to generate distributed LRUs.

30 The P-SFH and S-SFH are assigned no more than 24 distributed LRUs. The remaining distributed LRUs in
31 the first subframe of a superframe are used for other control and data transmission.

32

33 The PHY structure for transmission of P-SFH and S-SFH is described in Section 11.5.1.

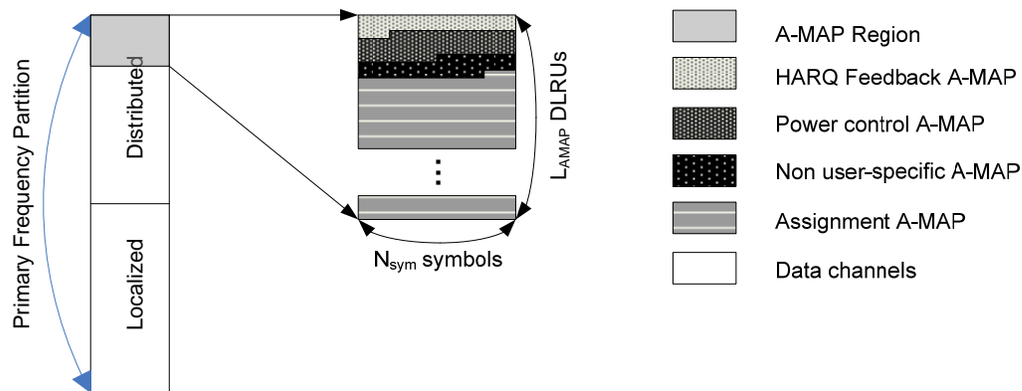
34 **11.7.2.3 Advanced MAPs (A-MAP)**

35 **11.7.2.3.1 Unicast Service Control Information/Content**

1 Unicast service control information consists of both user-specific control information and non-user-specific
2 control information.

3 User-specific control information is further divided into assignment information, HARQ feedback
4 information, and power control information, and they are transmitted in the assignment A-MAP, HARQ
5 feedback A-MAP, and power control A-MAP, respectively. All the A-MAPs share a region of physical
6 resources called A-MAP region.

7 In the DL subframes where the A-MAP regions can be allocated, each frequency partition may contain an
8 A-MAP region. The A-MAP region occupies the first few distributed LRUs in a frequency partition. The
9 structure of an A-MAP region is illustrated as an example in the following figure. The resources occupied by
10 each A-MAP physical channel may vary depending on the system configuration and scheduler
11 operation. The A-MAP region consists of a number of distributed LRUs.
12
13



14
15 Figure 65: The structure of an A-MAP region

16 11.7.2.3.1.1 Non-user-specific Control Information

17 Non-user-specific control information consists of information that is not dedicated to a specific user or a
18 specific group of users. It includes information required to decode the user-specific control. Non-user-
19 specific control information that is not carried in the SFH may be included in this category.

20 11.7.2.3.1.2 User-specific Control Information

21 User specific control information consists of information intended for one user or more users. It includes
22 scheduling assignment, power control information, HARQ ACK/NACK information. HARQ ACK/NACK
23 information for uplink data transmission is carried by DL ACK channel which is separated from control
24 blocks for other user specific control information.

25 Resources can be allocated persistently to AMSs. The periodicity of the allocation may be configured.

26 Group control information is used to allocate resources and/or configure resources to one or multiple
27 mobile stations within a user group. Each group is associated with a set of resources. The group message
28 contains bitmaps to signal resource assignment, MCS, resource size etc. VoIP is an example of the subclass
29 of services that use group messages.

30 The user-specific A-MAP consists of the Assignment A-MAP, the HARQ Feedback A-MAP and the Power
31 Control A-MAP.
32

33 Assignment A-MAP

34 The Assignment A-MAP contains resource assignment information which is categorized into multiple types
35 of resource assignment IEs (assignment A-MAP IE). Each assignment A-MAP IE is coded separately and
36 carries information for one or a group of users.

1
 2 The minimum logical resource unit in the assignment A-MAP is called an MLRU, each of which consists
 3 of 56 data tones. Assignment A-MAP IEs with less than 40 bits are zero-padded to 40 bits. Assignment A-
 4 MAP IEs with more than 40 bits are divided into several segmented IEs, each with 40 bits. Segments of an
 5 assignment A-MAP IE are separately coded with the same MCS and occupy a number of logically
 6 contiguous MLRUs.

7 Assignment A-MAP IEs are grouped together based on channel coding rate. Assignment A-MAP IEs in the
 8 same group are transmitted in the same frequency partition with the same channel coding rate. Each assign-
 9 ment A-MAP group contains several logically contiguous MLRUs. The number of assignment A-MAP IEs
 10 in each assignment A-MAP group is signaled through non-user specific A-MAP in the same AAI subframe.
 11 If two assignment A-MAP groups using two channel coding rates are present in an A-MAP region, assign-
 12 ment A-MAP group using lower channel coding rate is allocated first, followed by assignment A-MAP
 13 group using higher channel coding rate.

14
 15 **HARQ Feedback A-MAP**

16 The HARQ feedback AMAP carries HARQ ACK/NACK information for uplink data transmission.

17
 18 **Power Control A-MAP**

19 The Power Control A-MAP carries fast power control command to AMS.

20 **11.7.2.3.2 Multiplexing Scheme for Data and Unicast Service Control**

21 Within a subframe, control and data channels are multiplexed using FDM. Both control and data channels
 22 are transmitted on LRU that span all OFDM symbols in a subframe.

23 **11.7.2.3.3 Location of Control Blocks**

24 The first IEEE 802.16m DL subframe of each frame contains at least one A-MAP region. An A-MAP
 25 region can include both non-user specific and user specific control information.

26 A-MAP regions are located in every DL subframe. DL and UL resource assignments in an A-MAP region
 27 follow a pre-defined rule to determine the corresponding DL and UL subframes in which the resources are
 28 assigned.

29 An example illustrating the location of an A-MAP region in TDD with 4:4 subframe DL:UL split is
 30 provided in Figure 66.

A-MAP	A-MAP	A-MAP	A-MAP				
DL SF0	DL SF1	DL SF2	DL SF3	UL SF4	UL SF5	UL SF6	UL SF7

31
 32
 33 Figure 66: Location of A-MAP regions in a TDD system with a 4:4 subframe DL:UL split

34 **11.7.2.3.4 Transmission Format**

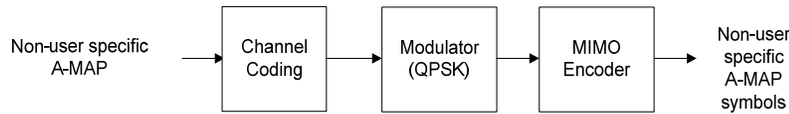
35 A unicast service control information element is defined as the basic element of unicast service control. A
 36 unicast service control information element may be addressed to one user using a unicast ID or to multiple
 37 users using a multicast/broadcast ID. It may contain information related to resource allocation, HARQ,
 38 transmission mode, power control, etc.

39 Coding of multiple unicast service control information elements may therefore either be joint coding or
 40 separate coding.

41 MCS of coded control blocks may either be with a fixed MCS or a variable MCS.

1 Non-user-specific control information is encoded separately from the user-specific control information.
 2 For user-specific control information elements intended for a single user or a group of users, multiple
 3 information elements are coded separately.
 4 Non-user-specific control information in a A-MAP region is transmitted at a fixed MCS for a given system
 5 configuration.
 6 The coding chain for the non-user-specific A-MAP-IE is shown in Figure 67.

7



8

9

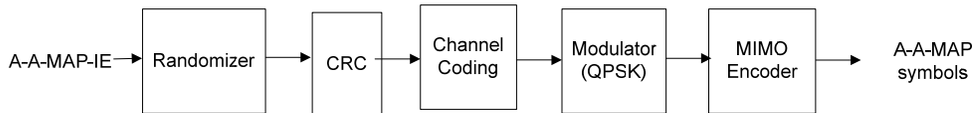
Figure 67: Physical processing of the non-user specific A-MAP

10

11 The Assignment A-MAP (A-A-MAP) includes one or multiple A-A-MAP-IEs and each A-A-MAP-IE is
 12 encoded separately. Figure 68 illustrates the procedure for constructing A-A-MAP symbols. Following rate
 13 matching and repetition, the encoded bit sequences are modulated using QPSK. For a given system
 14 configuration, assignment A-MAP IEs can be encoded with two different effective code rates. The set of
 15 code rates is $(1/2, 1/4)$ or $(1/2, 1/8)$.

17 Rate 1/4 tailbiting convolutional codes are used for the Assignment A-MAP.

18



19

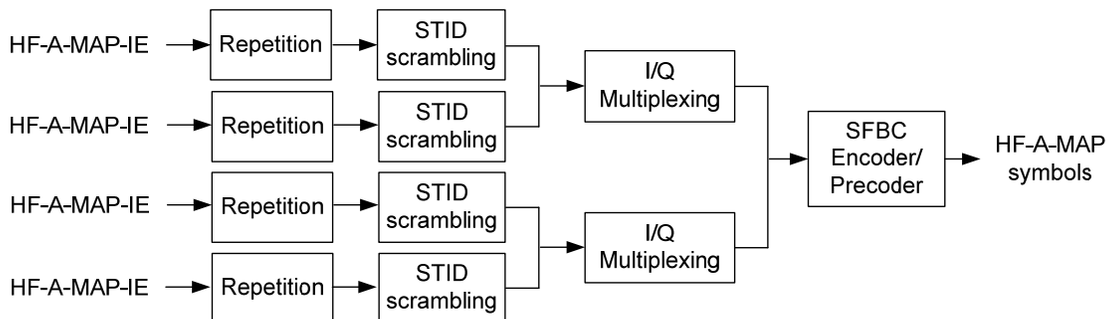
20

Figure 68: Physical processing of the Assignment A-MAP

21

22 The HARQ feedback A-MAP (HF-A-MAP) contains HARQ-feedback-IEs for ACK/NACK feedback
 23 information to uplink data transmission. Each HF-A-MAP IE carries 1 bit information. Depending on the
 24 channel conditions, the modulation can be QPSK or BPSK. If QPSK is used, 2 HF-A-MAP IEs are mapped
 25 to a point in the signal constellation. The repetition number, $N_{rep, HF-A-MAP}$, is 8. Repeated HF-A-MAP IE
 26 bits are scrambled by the $N_{rep, HF-A-MAP}$ LSBs of the STID of the associated AMS. If BPSK is used, each
 27 HF-A-MAP IE is mapped to a point in the signal constellation. The coding chain for the HF-A-MAP IE is
 28 shown in Figure 69.

29

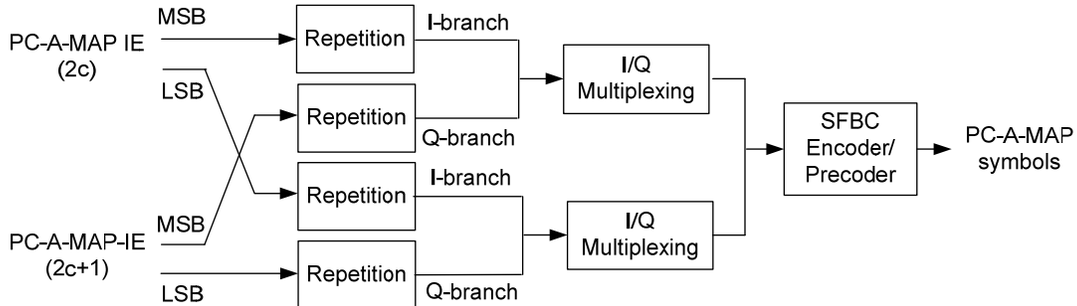


30

31

Figure 69: Physical processing of the HF A-MAP

1
2 Power Control A-MAP (PC-A-MAP) contains PC-A-MAP-IEs for closed-loop power control of the uplink
3 transmission. The ABS transmits the PC-A-MAP-IE to every AMS which operates in closed-loop power
4 control mode. The coding chain for the HF-A-MAP IE is shown in Figure 70.



7 Figure 70: Physical processing of the Power Control A-MAP

8 **11.7.2.4 E-MBS MAPs**

9 The E-MBS MAP carries configuration information for enhanced multicast broadcast service for one E-
10 MBS Zone. The E-MBS MAP is transmitted in the first several RUs of the E-MBS region in the beginning
11 of the MSI. The parameters of the E-MBS region and the burst size of the E-MBS MAP is transmitted in
12 the AAI_E-MBS-CFG MAC control message.

13 **11.7.2.5 Transmission of Additional Broadcast information on Traffic Channel**

14 Examples of additional broadcast information include system descriptors, neighbor ABS information and
15 paging information.

16 MAC control messages may be used to transmit additional broadcast information on traffic channel.

17 The essential configuration information about different RATs may be transmitted by an ABS. Such
18 messages may be structured as broadcast or unicast messages.

19 The configuration of different RATs may be defined in a variable length MAC control message. This
20 message should include information such as:

- 21
- RAT Logical Index
 - 22 • RAT Type: 16m, 16e only, 3GPP/3GPP2, DVB-H, etc.
 - 23 • If other RAT : List of configuration Parameters

24 The configuration parameters should include all information needed for efficient scanning and if needed
25 handing over/switching to such RATs with minimal signaling with the target RAT.

26
27
28
29
30
31
32

11.7.3 Mapping Information to DL Control Channels

Information	Channel	Location
Synchronization information	Advanced Preamble (A-PREAMBLE); Primary Advanced Preamble (PA-PREAMBLE) and Secondary Advanced Preamble (SA-PREAMBLE)	PA-Preamble is located at the first symbol of second frame in a superframe. SA-Preamble is located at the first symbol of remaining three frames.
System configuration information	Primary Superframe Header (P-SFH) and Secondary Superframe Header (S-SFH)	Inside SFH
Extended system parameters and system configuration information	Additional Broadcast Information on Traffic Channel	Outside SFH
Control and signaling for DL notifications	Additional Broadcast Information on Traffic Channel	Outside SFH
Control and signaling for traffic	Advanced MAP	Outside SFH

Table 8: Mapping information to DL control channels

11.8 Downlink MIMO Transmission Scheme

11.8.1 Downlink MIMO Architecture and Data Processing

The architecture of downlink MIMO on the transmitter side is shown in Figure 71.

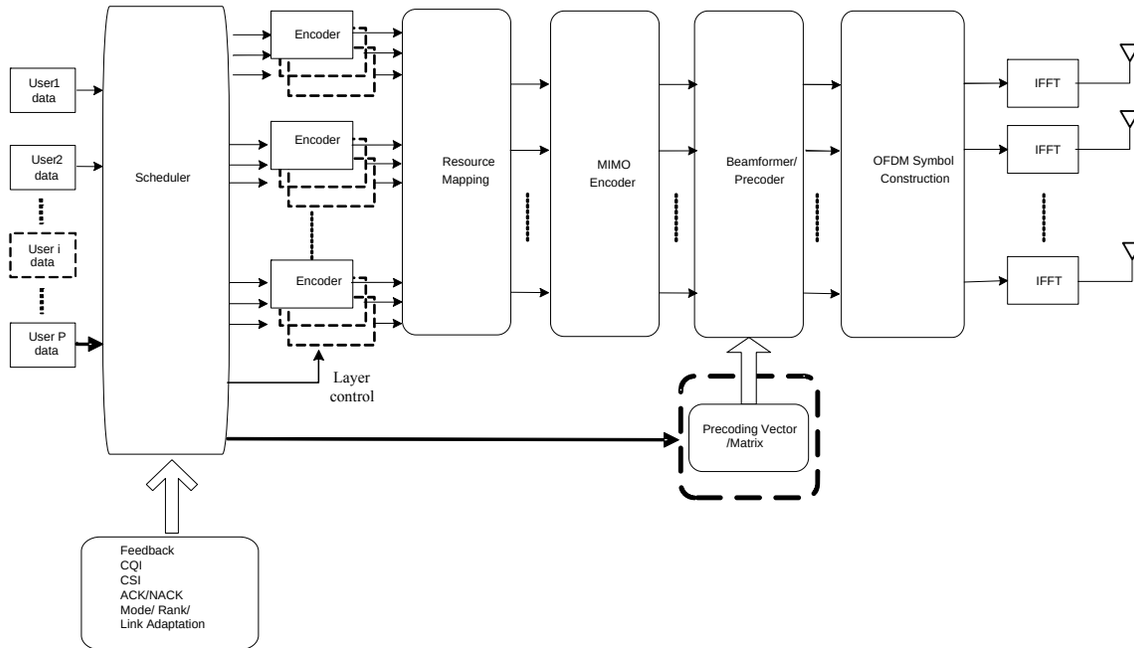
The MIMO Encoder block maps $L (\geq 1)$ layers onto $M_t (\geq L)$ streams, which are fed to the Precoder block. A layer is defined as a coding and modulation path fed to the MIMO encoder as an input. A stream is defined as an output of the MIMO encoder which is passed to the precoder.

For SU-MIMO, only one user is scheduled in one Resource Unit (RU), and only one FEC block exists at the input of the MIMO encoder (vertical MIMO encoding or SFBC encoding at transmit side).

For MU-MIMO, multiple users can be scheduled in one RU, and multiple FEC blocks exist at the input of the MIMO encoder (horizontal MIMO encoding at transmit side).

The Precoder block maps stream(s) to antennas by generating the antenna-specific data symbols according to the selected MIMO mode.

The Feedback block contains feedback information such as CQI and CSI from the AMS.



1

2

Figure 71 : DL MIMO Architecture

3

4

5 The Scheduler block schedules users to resource units and decide their MCS level, MIMO parameters
 6 (MIMO mode, rank). This block is responsible for making a number of decisions with regards to each
 7 resource allocation, including:

8

- 9 • *Allocation type*: Whether the allocation should be transmitted with a distributed or localized allocation.
- 10 • *Single-user (SU) versus multi-user (MU) MIMO*: Whether the resource allocation should support a
 11 single user or more than one user.
- 12 • *MIMO Mode*: Which open-loop (OL) or closed-loop (CL) transmission scheme should be used for
 13 the user(s) assigned to the resource allocation.
- 14 • *User grouping*: For MU-MIMO, which users should be allocated to the same Resource Unit.
- 15 • *Rank*: For the spatial multiplexing modes in SU-MIMO, the number of streams to be used for the
 16 user allocated to the Resource Unit.
- 17 • *MCS level per layer*: The modulation and coding rate to be used on each layer.
- 18 • *Boosting*: The power boosting values to be used on the data and pilot subcarriers.
- 19 • *Band selection*: The location of the localized resource allocation in the frequency band.

20 11.8.1.1 Antenna Configuration

21 The ABS employs a minimum of two transmit antennas. Configurations of 2, 4 and 8 transmit antennas are
 22 supported. The AMS employs a minimum of two receive antennas.

23 11.8.1.2 Layer to Stream Mapping

24 Layer to stream mapping is performed by the MIMO encoder. The MIMO encoder is a batch processor that
 25 operates on M input symbols at a time.

26

27 The input to the MIMO encoder is represented by an $M \times 1$ vector as specified in equation (2).

28

$$\mathbf{s} = \begin{bmatrix} s_1 \\ s_2 \\ \vdots \\ s_M \end{bmatrix}, \quad (2)$$

where, s_i is the i -th input symbol within a batch.

Layer to stream mapping of the input symbols is done in the spatial dimension first. The output of the MIMO encoder is an $M_t \times N_F$ MIMO STC matrix as given by equation (3), which serves as the input to the precoder.

$$\mathbf{x} = \mathcal{S}(s), \quad (3)$$

where, M_t is the number of streams, N_F is the number of subcarriers occupied by one MIMO block, \mathbf{x} is the output of the MIMO encoder, s is the input layer vector, $\mathcal{S}(s)$ is an STC matrix, and

$$\mathbf{x} = \begin{bmatrix} X_{1,1} & X_{1,2} & \cdots & X_{1,N_F} \\ X_{2,1} & X_{2,2} & \cdots & X_{2,N_F} \\ \vdots & \vdots & \ddots & \vdots \\ X_{M_t,1} & X_{M_t,2} & \cdots & X_{M_t,N_F} \end{bmatrix} \quad (4)$$

For SU-MIMO transmissions, the STC rate is defined as in equation (5)

$$R = \frac{M}{N_F} \quad (5)$$

For MU-MIMO transmissions, the STC rate per layer (R) is equal to 1 or 2.

There are four MIMO encoder formats (MEF):

- Space-frequency block coding (SFBC)
- Vertical encoding (VE)
- Horizontal encoding (HE)
- Conjugate data repetition (CDR)

For SU-MIMO, MIMO encoding allows for spatial multiplexing and transmit diversity transmission schemes. Spatial multiplexing MIMO employs vertical encoding within a single layer (codeword). Transmit diversity employs either vertical encoding with a single stream, or space-frequency block coding. For MU-MIMO, horizontal encoding of multiple layers (codewords) is employed at the base-station, while only one stream is transmitted to each mobile station.

For open-loop transmit diversity with SFBC encoding, the input to the MIMO encoder is represented by 2×1 vector.

$$\mathbf{s} = \begin{bmatrix} s_1 \\ s_2 \end{bmatrix} \quad (6)$$

The MIMO encoder generates the SFBC matrix.

$$\mathbf{x} = \begin{bmatrix} s_1 & -s_2^* \\ s_2 & s_1^* \end{bmatrix} \quad (7)$$

where \mathbf{x} is 2x2 matrix. The SFBC matrix, \mathbf{x} , occupies two consecutive subcarriers.

For open-loop transmit diversity with CDR encoding, the input to the MIMO encoder is represented by a 1×1 vector.

$$\mathbf{s} = s_1 \quad (8)$$

The MIMO encoder generates the CDR matrix.

$$\mathbf{x} = \begin{bmatrix} s_1 & s_2^* \end{bmatrix} \quad (9)$$

where \mathbf{x} is 2x1 matrix. The CDR matrix, \mathbf{x} occupies two consecutive subcarriers.

For horizontal encoding and vertical encoding, the input and the output of the MIMO encoder is represented by an $M \times 1$ vector.

$$\mathbf{x} = \mathbf{s} = \begin{bmatrix} s_1 \\ s_2 \\ \vdots \\ s_M \end{bmatrix} \quad (10)$$

where, s_i is the i -th input symbol within a batch.

For vertical encoding, $s_1 \dots s_m$ belong to the same layer (codeword).

For horizontal encoding, $s_1 \dots s_m$ belong to different layers (codewords).

The number of streams depends on the MIMO encoder as follows:

- For open-loop and closed-loop spatial multiplexing SU-MIMO, the number of streams is $M_t \leq \min(N_T, N_R)$, where M_t is no more than 8. N_T and N_R are the numbers of transmit and receive antennas, respectively.
- For open-loop transmit diversity, M_t depends on the space-time coding scheme employed by the MIMO encoder.
- MU-MIMO can have up to 2 streams with 2 Tx antennas, and up to 4 streams for 4 Tx antennas and 8 Tx antennas.

11.8.1.3 Stream to Antenna Mapping

Stream to antenna mapping is performed by the precoder. The output of the MIMO encoder is multiplied by an $N_t \times M_t$ precoder, \mathbf{W} . The output of the precoder is denoted by an $N_t \times N_F$ matrix, \mathbf{z} , as in equation (11).

$$\mathbf{z} = \mathbf{W}\mathbf{x} = \begin{bmatrix} z_{1,1} & z_{1,2} & \cdots & z_{1,N_F} \\ z_{2,1} & z_{2,2} & \cdots & z_{2,N_F} \\ \vdots & \vdots & \ddots & \vdots \\ z_{N_t,1} & z_{N_t,2} & \cdots & z_{N_t,N_F} \end{bmatrix}, \quad (11)$$

where, N_t is the number of transmit antennas, N_F is the number of subcarriers occupied by one MIMO block and $z_{j,k}$ is the output symbol to be transmitted via the j -th physical antenna on the k -th subcarrier.

Non-adaptive precoding and adaptive precoding are supported:

- 1 - Non-adaptive precoding is used with OL SU MIMO and OL MU MIMO modes.
- 2 - Adaptive precoding is used with CL SU MIMO and CL MU MIMO modes.

3
4 For non-adaptive precoding on a given subcarrier k , the matrix W_k is selected from a predefined unitary codebook. W_k changes every u -P_{SC} subcarriers and every v subframes, in order to provide additional spatial diversity. The values of u and v depend on the MIMO scheme and type of resource unit.

7
8 For adaptive precoding, the form and derivation of the assembled precoding matrix, $W_f=[w_{1,f} \dots w_{K,f}]$, is vendor-specific. The precoding vector on the f -th subcarrier for the j -th stream, $w_{j,f}$, is derived at the ABS from the feedback of the AMS. Beamforming is enabled with this precoding mechanism. If the columns of the assembled precoding matrix are orthogonal to each other, it is defined as unitary precoding. Otherwise, it is defined as non-unitary precoding. Non-unitary precoding is only allowed with CL MU-MIMO.

14
15 In the downlink closed-loop SU-MIMO and MU-MIMO, all demodulation pilots are precoded in the same way as the data, regardless of the number of transmit antennas, allocation type and MIMO transmission mode. The precoding matrix is signaled to the AMS via precoding of the demodulation pilots.

18 11.8.2 Transmission for Data Channels

19 11.8.2.1 Downlink MIMO Modes

20 There are six MIMO transmission modes for unicast DL MIMO transmission as listed in Table 9.

Mode index	Description	MIMO encoding format (MEF)	MIMO precoding
Mode 0	OL SU-MIMO (Tx diversity)	SFBC	non-adaptive
Mode 1	OL SU-MIMO (SM)	Vertical encoding	non-adaptive
Mode 2	CL SU-MIMO (SM)	Vertical encoding	adaptive
Mode 3	OL MU-MIMO (SM)	Horizontal encoding	non-adaptive
Mode 4	CL MU-MIMO (SM)	Horizontal encoding	adaptive
Mode 5	OL SU-MIMO (Tx diversity)	CDR	non-adaptive

22 Table 9: Downlink MIMO modes

23 The allowed values of the parameters for each DL MIMO mode are shown in Table 10.

	Number of transmit antennas	STC rate per layer	Number of streams	Number of subcarriers	Number of layers
	N_t	R	M_t	N_F	L
MIMO mode 0	2	1	2	2	1
	4	1	2	2	1
	8	1	2	2	1
MIMO mode 1 and MIMO mode 2	2	1	1	1	1
	2	2	2	1	1
	4	1	1	1	1
	4	2	2	1	1
	4	3	3	1	1
	4	4	4	1	1
	8	1	1	1	1
	8	2	2	1	1
	8	3	3	1	1
	8	4	4	1	1
	8	5	5	1	1
	8	6	6	1	1

	8	7	7	1	1
	8	8	8	1	1
MIMO mode 3 and MIMO mode 4	2	1	2	1	2
	4	1	2	1	2
	4	1	3	1	3
	4	1	4	1	4
	8	1	2	1	2
	8	1	3	1	3
	8	1	4	1	4
MIMO Mode 4	4	2 and 1*	3	1	2
	4	2 and 1**	4	1	3
	4	2	4	1	2
	8	2 and 1*	3	1	2
	8	2 and 1**	4	1	3
	8	2	4	1	2
MIMO mode 5	2	1/2	1	2	1
	4	1/2	1	2	1
	8	1/2	1	2	1

Table 10: Downlink MIMO Parameters

* 2 streams to one AMS and 1 stream to another AMS, with 1 layer each.

** 2 streams to one AMS and 1 stream each to the other two AMSs, with 1 layer each.

M_t refers to the number of streams transmitted to one AMS with MIMO modes 0, 1, 2 and 5. M_r refers to the total number of streams transmitted to multiple AMSs on the same RU with MIMO modes 3 and 4.

All MIMO modes and MIMO schemes are supported in either distributed or localized resource mapping. Table 11 shows permutations supported for each MIMO mode outside the OL region. The definitions of DRU, mini-band based CRU, and subband based CRU, are in subclause 11.5.

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	DRU	Mini-band based CRU (diversity allocation)	Subband based CRU (localized allocation)
MIMO mode 0	Yes	Yes	Yes
MIMO mode 1	Yes, with $M_t=2$	Yes, with $2 \leq M_t \leq 4$	Yes
MIMO mode 2	No	Yes, with $M_t \leq 4$	Yes
MIMO mode 3	No	No	Yes
MIMO mode 4	No	Yes	Yes
MIMO mode 5	No	No	No

Table 11: Supported permutation for each Downlink MIMO mode outside the OL region

Table 12 shows permutations supported for each MIMO mode inside the OL region with $MaxMt$ streams.

Table 12 : Supported permutation for each DL MIMO mode in the OL region

	DRU	Mini-band based CRU (diversity allocation)	Subband based CRU (localized allocation)
MIMO mode 0	Yes, with $MaxMt = 2$	No	No
MIMO mode 1	Yes, with $MaxMt = 2$	No	Yes, with $MaxMt = 2$
MIMO mode 2	No	No	No
MIMO mode 3	No	No	Yes, with $MaxMt = 2$
MIMO mode 4	No	No	No

MIMO mode 5	No	Yes, with $MaxM_t=1$	Yes, with $MaxM_t=1$
-------------	----	----------------------	----------------------

Mini-band based CRU diversity allocation represents resource allocation composed of non-contiguous minibands.

11.8.2.2 Open-Loop Region

An open-loop region with $MaxM_t$ streams is defined as a time-frequency resource using the $MaxM_t$ streams pilot pattern and a given open-loop MIMO mode with $M_t = MaxM_t$ without rank adaptation. The open-loop region allows base stations to coordinate their open-loop MIMO transmissions, in order to offer a stable interference environment where the precoders and numbers of streams are not time-varying. The resource units used for the open-loop region are indicated in a downlink broadcast message. These resource units are aligned across cells.

Only a limited set of open-loop MIMO modes are allowed for transmission in the open-loop region. There is no limitation to the use of any open-loop MIMO mode outside the open-loop region, as specified in Table 13.

An open-loop region is associated with a specific set of parameters:

- Type (number of streams $MaxM_t$, MIMO mode, MIMO feedback mode, type of permutation)
- Resource unit

There are three types of open-loop regions, as specified in Table 13

	$MaxM_t$	MIMO mode	Supported permutation
OL Region Type 0	2 streams	MIMO Mode 0 MIMO Mode 1 ($M_t = 2$ streams)	DLRU
OL Region Type 1	1 stream	MIMO Mode 5 ($M_t = 1$ streams)	NLRU SLRU
OL Region Type 2	2 streams	MIMO Mode 1 ($M_t = 2$ streams) MIMO Mode 3 ($M_t = 2$ streams)	SLRU

Table 13: Types of open-loop regions

The OL region type 0 is present if OL-Region-ON is indicated in a downlink broadcast message.

All base stations that are coordinated over the same open loop region should use the same number of streams, in order to guarantee low interference fluctuation and thus improve the CQI prediction at the AMS. All pilots are precoded by non-adaptive precoding with $MaxM_t$ streams in the open-loop region. CQI measurements should be taken by the AMS on the precoded demodulation pilots rather than on the downlink reference signals.

11.8.2.3 Single-user MIMO (SU-MIMO)

Single-user MIMO (SU-MIMO) schemes are used to improve the link performance, by providing robust transmissions with spatial diversity, or large spatial multiplexing gain and peak data rate to a single AMS, or beamforming gain.

Both open-loop SU-MIMO and closed-loop SU-MIMO are supported for the antenna configurations specified in Section 11.8.1.1

For open-loop SU-MIMO, both spatial multiplexing and transmit diversity schemes are supported. In the case of open-loop SU-MIMO, CQI and rank feedback may still be transmitted to assist the base station's decision of rank adaptation, transmission mode switching, and rate adaptation. CQI and rank feedback may or may not be frequency dependent.

1 For closed-loop SU-MIMO, codebook based precoding is supported for both TDD and FDD systems. CQI,
 2 PMI, and rank feedback can be transmitted by the mobile station to assist the base station's scheduling,
 3 resource allocation, and rate adaptation decisions. CQI, PMI, and rank feedback may or may not be
 4 frequency dependent.

5
 6 For closed-loop SU-MIMO, sounding based precoding is supported for TDD systems.

7 **11.8.2.4 Multi-user MIMO (MU-MIMO)**

8 Multi-user MIMO (MU-MIMO) schemes are used to enable resource allocation to communicate data to
 9 two or more AMSs. MU-MIMO enhances the system throughput.

10
 11 Multi-user transmission with up to two streams per user is supported for MU-MIMO. MU-MIMO includes
 12 the MIMO configuration of 2Tx antennas to support up to 2 users, and 4Tx or 8Tx antennas to support up
 13 to 4 users. Both unitary and non-unitary MU-MIMO linear precoding techniques are supported.

14
 15 For open-loop MU-MIMO, CQI and preferred stream index feedback may be transmitted to assist the base
 16 station's scheduling, transmission mode switching, and rate adaptation. The CQI is frequency dependent.

17
 18 For closed-loop multi -user MIMO, codebook based precoding is supported for both TDD and FDD
 19 systems. CQI and PMI feedback can be transmitted by the mobile station to assist the base station's
 20 scheduling, resource allocation, and rate adaptation decisions. CQI and PMI feedback may or may not be
 21 frequency dependent.

22
 23 For closed-loop multi -user MIMO, sounding based precoding is supported for TDD systems.

24 **11.8.2.5 Feedback and Control Signaling Support for SU-MIMO and MU-MIMO**

25 For MIMO operation with downlink closed-loop precoding in FDD and TDD systems, unitary codebook
 26 based feedback is supported. In TDD systems, uplink sounding based downlink precoding is also supported.

27
 28 The base codebook is optimized for both correlated and uncorrelated channels. A codebook is a unitary
 29 codebook if each of its matrices consists of columns of a unitary matrix.

30
 31 In FDD systems and TDD systems, a mobile station may feedback some of the following information for
 32 supporting SU-MIMO and MU-MIMO transmissions:

- 33 • STC rate (Wideband or sub-band) for SU-MIMO
- 34 • Sub-band selection
- 35 • CQI (Wideband or sub-band, per layer)
- 36 • PMI (Wideband or sub-band for serving cell and/or neighboring cell)
- 37 • Long-term CSI, including an estimate of the transmitter spatial correlation matrix

38
 39 For CQI feedback, the mobile station measures the downlink reference signal or the demodulation pilots in
 40 the allocated resource unit, computes the channel quality information (CQI), and reports the CQI on the
 41 uplink feedback channel. Both wideband CQI and subband CQI may be transmitted by a mobile station.
 42 Wideband CQI is the average CQI of a wide frequency band. In contrast, sub-band CQI is the CQI
 43 of a localized sub-band. For MU-MIMO, the CQI is calculated at the mobile station assuming that
 44 the interfering users are scheduled by the serving base station using rank-1 precoders orthogonal to
 45 each other and orthogonal to the rank-1 precoder represented by the reported PMI.

46
 47 For codebook based precoding, three different feedback modes for the PMI are supported:

- 48 λ The standard mode: the PMI feedback from an AMS represents an entry of the base codebook. It
- 49 is sufficient for the base station to determine a new precoder.
- 50 λ The transformation mode: The PMI feedback from an AMS represents an entry of the
- 51 transformed base codebook according to long term channel information.
- 52 λ The differential mode: the PMI feedback from an AMS represents an entry of the differential
- 53 codebook or an entry of the base codebook at PMI reset times. The feedback from an AMS

1 provides a differential knowledge of the short-term channel information. This feedback
2 represents information that is used along with other feedback information known at the ABS for
3 determining a new precoder.
4

5 An AMS supports the standard and transformation modes and may support the differential mode.
6

7 A unique base codebook is employed for SU and MU MIMO feedback. The MU MIMO codebook can be
8 configured as the full set or as a subset of the base codebook to support both unitary and non-unitary
9 precoding. The codebook subsets (including the full set of the base codebook) to be used for feedback are
10 explicitly or implicitly indicated by the ABS. The transformation and differential feedback modes are
11 applied to the base codebook or to a subset of the base codebook.
12

13 An enhanced UL sounding channel is used to feedback CSI-related information by the AMS to facilitate
14 vendor-specific adaptive closed-loop MIMO precoding. For sounding-based precoding, the enhanced UL
15 sounding channel can be configured to carry a known pilot signal from one or more AMS antennas to
16 enable the ABS to compute its precoding/beamforming weights by leveraging TDD reciprocity. The
17 sounding waveform can be configured to occupy portions of the frequency bandwidth in a manner similar
18 to the sounding waveform used in the WirelessMAN OFDMA reference system.

19 **11.8.2.6 Rank and Mode Adaptation**

20 To support the numerous radio environments for IEEE 802.16m systems, both MIMO mode and rank
21 adaptation are supported. ABSs and AMSs may adaptively switch between DL MIMO techniques
22 depending on parameters such as antenna configurations, system load, channel information, AMS speed
23 and average CINR. Parameters selected for mode adaptation may have slowly or fast varying dynamics. By
24 switching between DL MIMO techniques an IEEE 802.16m system can dynamically optimize throughput
25 or coverage for a specific radio environment.
26

27 Both dynamic and semi-static adaptation mechanisms are supported in 16m. For dynamic adaptation, the
28 mode/rank may be changed frame by frame. For semi-static adaptation, AMS may request adaptation. The
29 decision of rank and mode adaptation is made by the ABS. Semi-static adaptation occurs slowly with low
30 feedback overhead.
31

32 Predefined and flexible adaptation between SU-MIMO and MU-MIMO are supported. The adaptation
33 between SU MIMO rank 1 and MU MIMO is dynamic by using the same feedback information. The
34 adaptation between feedback for SU MIMO rank 2 (or more) and feedback for MU MIMO is semi-static.

35 **11.8.3 Transmission for Control Channel**

36 **11.8.3.1 Transmission for Broadcast Control Channel**

37 A SU open-loop technique that provides diversity gain is used for the Broadcast Control Channel. The 2-
38 stream SFBC with two transmit antennas is used for P-SFH and S-SFH transmission. For more than 2-Tx
39 antenna configuration, P-SFH and S-SFH are transmitted by 2-stream SFBC with precoding, which is
40 decoded by the AMS without any information on the precoding and antenna configuration.

41 **11.8.3.2 Transmission for Unicast Control Channel**

42 The 2-stream SFBC is used for the Downlink Unicast Control Channel.

43 **11.8.4 Advanced Features**

44 **11.8.4.1 Multi-ABS MIMO**

45 Multi-ABS MIMO techniques are supported for improving sector throughput and cell-edge throughput
46 through multi-ABS collaborative precoding, network coordinated beamforming, or inter-cell interference
47 nulling. Both open-loop and closed-loop multi-ABS MIMO techniques are supported. For closed-loop
48 multi-ABS MIMO, CSI feedback via codebook based feedback or sounding channel will be used. The

1 feedback information may be shared by neighboring base stations via network interface. Mode adaptation
2 between single-ABS MIMO and multi-ABS MIMO is utilized.

3 **11.8.4.2 MIMO for Multi-cast Broadcast Services**

4 Open-loop spatial multiplexing schemes as described in Section 11.8.1 are used for E-MBS. No closed loop
5 MIMO scheme is supported in E-MBS.

6 **11.9 Uplink Control Structure**

7 **11.9.1 Uplink Control Information Classification**

8 The UL control channels carry multiple types of control information to support air interface procedures.
9 Information carried in the control channels is classified as follows.

10 **11.9.1.1 Channel Quality Feedback**

11 Channel quality feedback provides information about channel conditions as seen by the AMS. This
12 information is used by the ABS for link adaptation, resource allocation, power control etc. Channel quality
13 measurement includes narrowband and wideband measurements. CQI feedback overhead reduction is
14 supported through differential feedback or other compression techniques. Examples of CQI include
15 Physical CINR, Effective CINR, band selection, etc. Channel sounding can also be used to measure uplink
16 channel quality.

17 **11.9.1.2 MIMO Feedback**

18 MIMO feedback provides wideband and/or narrowband spatial characteristics of the channel that are
19 required for MIMO operation. The MIMO mode, precoder matrix index, rank adaptation information,
20 channel covariance matrix elements, power loading factor, eigenvectors and channel sounding are
21 examples of MIMO feedback information.

22 **11.9.1.3 HARQ Feedback**

23 HARQ feedback (ACK/NACK) is used to acknowledge DL transmissions. Multiple codewords in MIMO
24 transmission can be acknowledged in a single ACK/NACK transmission.

25 **11.9.1.4 Synchronization**

26 Uplink synchronization signals are needed to acquire uplink synchronization during initial access or
27 handover and also to periodically maintain synchronization. Reference signals for measuring and adjusting
28 the uplink timing offset are used for these purposes.

29 **11.9.1.5 Bandwidth Request**

30 Bandwidth requests are used to provide information about the needed uplink bandwidth to the ABS.
31 Bandwidth requests are transmitted through indicators or messages. A bandwidth request indicator notifies
32 the ABS of a UL grant request by the AMS sending the indicator. Bandwidth request messages can include
33 information about the status of queued traffic at the AMS such as buffer size and quality of service,
34 including QoS identifiers.

35 **11.9.1.6 E-MBS Feedback**

36 E-MBS feedback provides information for DL MBS transmission to one or multiple cells.
37

38 E-MBS may employ a common uplink channel which is used by AMSs to transmit feedback. If a
39 predefined feedback condition is met, a NACK is transmitted through a common E-MBS feedback channel.
40 The feedback condition may be configured by either the ABS or the network.
41

42 During E-MBS service initiation, a common feedback channel per E-MBS service may be allocated. The
43 allocation of the common E-MBS feedback channel may be configured by the ABS.

1 11.9.2 Uplink Control Channels

2 The UL subframe size for transmission of control information is 6 symbols.

3 11.9.2.1 Uplink Fast Feedback Channel

4 The UL fast feedback channel carries channel quality feedback and MIMO feedback and BW REQ
5 indicators.

6
7 There are two types of UL fast feedback control channels: primary fast feedback channel (PFBCH) and
8 secondary fast feedback channels (SFBCB). The UL PFBCH carries 4 to 6 bits of information, providing
9 wideband and narrowband channel quality feedback and MIMO feedback. It is used to support robust
10 feedback reports. The UL SFBCB carries narrowband CQI and MIMO feedback information. The number
11 of information bits carried in the SFBCB ranges from 7 to 24. A set of predefined numbers of bits in this
12 range is supported. The SFBCB can be used to support CQI reporting at higher code rate and thus more
13 CQI information bits. The SFBCB can be allocated in a non-periodic manner based on traffic, channel
14 conditions etc. The number of bits carried in the fast feedback channel can be adaptive.

15 11.9.2.1.1 Multiplexing with Other Control Channels and Data Channels

16 The UL fast feedback channel is FDM with other UL control and data channels.

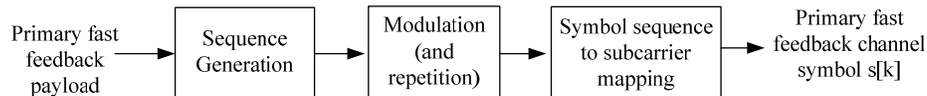
17
18 The UL fast feedback channel starts at a pre-determined location, with the size defined in a DL broadcast
19 control message. Fast feedback allocations to an AMS can be periodic and the allocations are configurable.
20 For periodic allocations, the specific type of feedback information carried on each fast feedback
21 opportunity can be different.
22

23 The UL fast feedback channel carries one or more types of fast feedback information.

24 11.9.2.1.2 PHY Structure

25 The process of composing the PFBCH and SFBCB are illustrated in Figure 72 and Figure 73

26

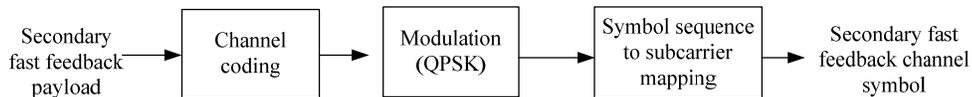


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28 Figure 72: Mapping of information in the PFBCH.

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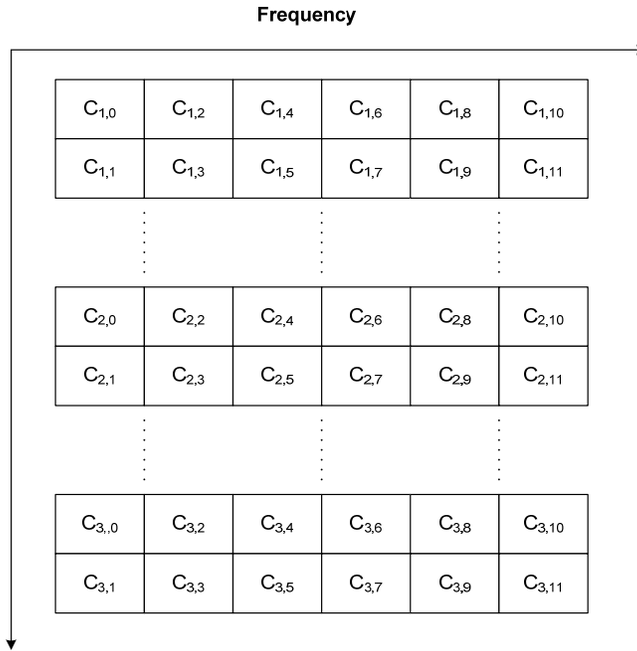
32 Figure 73: Mapping of information in the SFBCB.

33

34 A UL feedback mini-tile (FMT) is defined as 2 contiguous subcarriers by 6 OFDM symbols. The primary
35 and secondary fast feedback channels comprise 3 distributed FMTs. 2 pilots in each FMT can be used for
36 coherent detection in the SFBCB.

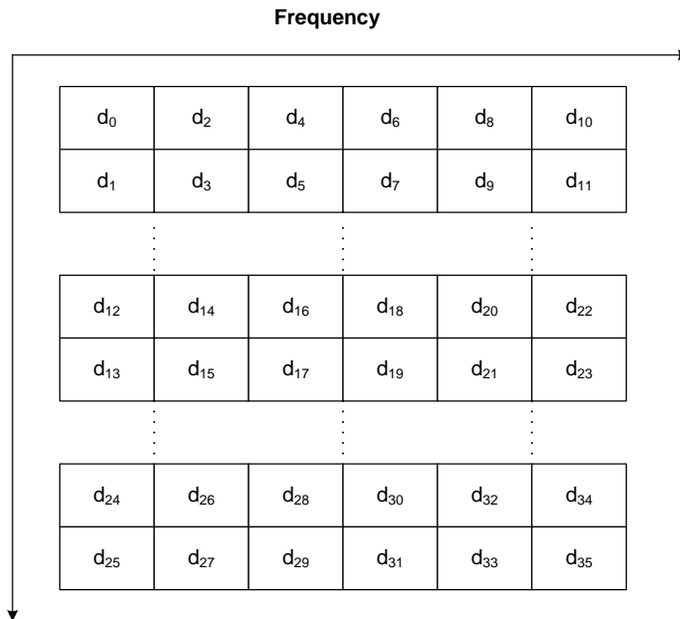
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38 Figure 74 and Figure 75 illustrate the symbol mapping of the PFBCH and SFBCB respectively.



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Figure 74: PF BCH comprising three distributed 2x6 UL FMTs



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Figure 75: SF BCH comprising of three distributed 2x6 UL FMTs.

6 **11.9.2.2 Uplink HARQ Feedback Channel**

7 This channel is used to carry HARQ feedback information.

8 **11.9.2.2.1 Multiplexing with Other Control Channels and Data Channels**

9 The UL HARQ feedback channel starts at a pre-determined offset with respect to the corresponding DL
10 transmission.

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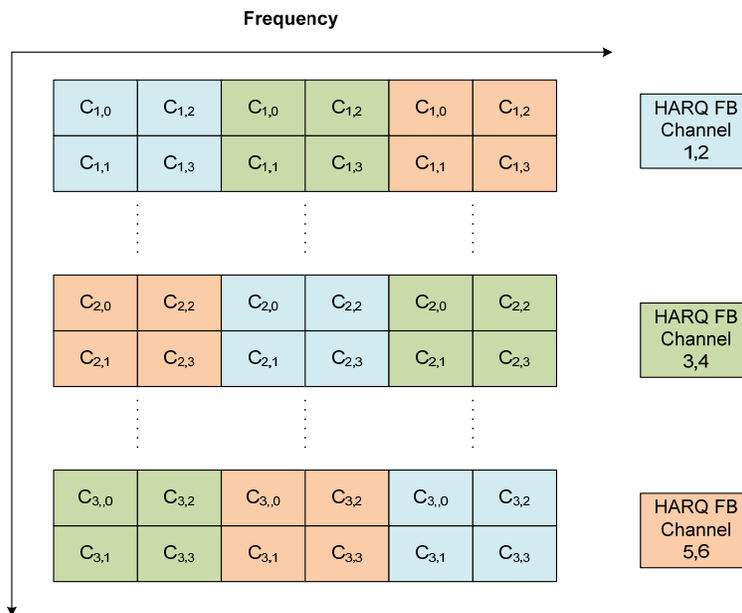
The UL HARQ feedback channel is FDM with other control and data channels.

11.9.2.2.2 PHY Structure

The UL HARQ feedback channel comprises three distributed UL feedback mini-tiles (FMT), where the UL FMT is defined as 2 contiguous subcarriers by 6 OFDM symbols.

A total resource of 3 distributed 2x6 UL FMTs supports 6 UL HARQ feedback channels. The 2x6 UL FMTs are further divided into UL HARQ mini-tiles (HMT). A UL HARQ mini-tile has a structure of 2 subcarriers by 2 OFDM symbols as illustrated in Figure 76.

CDM is used to multiplex HARQ feedback channels within a HMT. Multiples of 6 UL HARQ feedback channels can be FDM/TDM depending on the system load.



13
14

Figure 76: 2x2 HMT Structure

11.9.2.3 Uplink Sounding Channel

The UL sounding channel is used by an AMS to send a sounding signal for MIMO feedback, channel quality feedback and acquiring UL channel information at the ABS. The sounding signal occupies a single OFDMA symbol in the UL subframe. The sounding symbol in the UL subframe is located in the first symbol. Each UL subframe can contain only one sounding symbol. For type-1 subframes, the sounding signal is not transmitted in an LRU which contains other control channels. For type-2 subframes, sounding signals can be transmitted in any resource unit. For the 6-symbol PRU case, the remaining 5 consecutive symbols are formed to be a five-symbol PRU used for data transmission and other control channels. For the 7-symbol PRU case, the remaining 6 consecutive symbols are formed to be a six-symbol PRU for data transmission. Multiple UL subframes in a 5-ms radio frame can be used for sounding. The number of subcarriers for the sounding in a PRU is 18 adjacent subcarriers.

11.9.2.3.1 Multiplexing with Other Control Information and Data

The ABS can configure an AMS to transmit an UL sounding signal on specific UL sub-bands or across the whole UL band. The sounding signal is transmitted over predefined subcarriers within the intended sub-bands. The periodicity of the sounding signal for each AMS is configurable.

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1 **11.9.2.3.2 Multiplexing Sounding Feedback for Multiple Users**

2 The ABS can configure multiple AMSs to transmit UL sounding signals on the corresponding UL sounding
3 channels. The UL sounding channels from multiple users or multiple antennas per user can be CDM or
4 FDM.

5
6 Strategies for combating inter-cell-interference may be utilized to improve the sounding performance.

7 **11.9.2.3.3 Uplink Sounding Channel Power Control**

8 Power control for the UL sounding channel is supported to manage the sounding quality. Each AMS's
9 transmit power for UL sounding channel may be controlled separately according to its sounding channel
10 target CINR value.

11 **11.9.2.3.4 PHY Structure**

12 Sounding from single or multiple antennas and multiple users are supported to provide MIMO channel
13 information for DL and UL transmission.

14 **11.9.2.4 Ranging Channel**

15 The UL ranging channel is used for UL synchronization. The UL ranging channel can be further classified
16 into ranging channel for non-synchronized mobile stations and synchronized mobiles stations. A random
17 access procedure, which can be contention based or non-contention based is used for ranging. Contention-
18 based random access is used for initial ranging, periodic ranging and handover. Non-contention based
19 random access is used for periodic ranging and handover.

20 **11.9.2.4.1 Ranging Channel for Non-Synchronized Mobile Stations**

21 The ranging channel for non-synchronized AMSs is used for initial access and handover.

22 **11.9.2.4.1.1 Multiplexing with Other Control Channels and Data Channels**

23 The UL ranging channel for non-synchronized AMSs starts at a configurable location with the
24 configuration defined in a DL broadcast control message.

25
26 The UL ranging channel for non-synchronized AMSs is FDM with other UL control channels and data
27 channels.

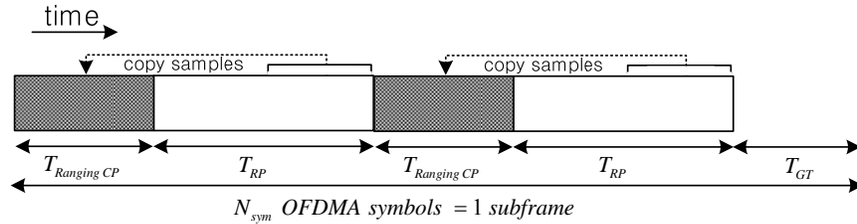
28 **11.9.2.4.1.2 PHY Structure**

29 The physical ranging channel for non-synchronized mobile stations consists of three parts: 1) ranging
30 cyclic prefix (RCP), 2) ranging preamble (RP) and 3) guard time (GT). The length of RCP is not shorter
31 than the sum of the maximum channel delay spread and round trip delay (RTD) of supported cell size. The
32 length of GT is not also shorter than the RTD of supported cell size. The length of the ranging preamble is
33 equal to or longer than RCP length of ranging channel. To support large cell sizes, the ranging channel for
34 non-synchronized AMSs can span multiple concatenated subframes.

35
36 The physical resource of ranging channel for non-synchronized mobile stations is $N_{r_{sc}}$ consecutive ranging
37 subcarriers (BW_{RCH-NS} Hz corresponding to continuous $N_{r_{ru}}$ CRUs) and $N_{r_{sym}}$ OFDMA symbols (T_{RCH-NS}
38 sec). The default configuration of $N_{r_{sc}}$ and $N_{r_{sym}}$ ranging subcarriers depends on the subframe type.

39
40 Figure 77 shows the default ranging channel structure spanning one subframe. The ranging preamble is
41 repeated as a single opportunity. Only one instance of the ranging preamble with an RCP can be used by
42 different non-synchronized AMS for increasing ranging opportunities. When the preamble is repeated as a
43 single opportunity, the second RCP can be omitted for coverage extension. The guard subcarriers are
44 reserved at the edge of non-synchronized ranging channel(s) physical resource. CDM allows multiple
45 AMSs to share the same ranging channel. In the TDD mode, the GT can be omitted for extending the
46 length of RCP.

47



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Figure 77: Default ranging structure for non-synchronized AMSs

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In the LZone with PUSC non-contiguous resource for ranging channel may be considered.

5 11.9.2.4.2 Ranging Channel for Synchronized Mobile Stations

6

The ranging channel for synchronized AMSs is used for periodic ranging.

7 11.9.2.4.2.1 Multiplexing with Other Control channels and Data Channels

8

The UL ranging channel for synchronized AMSs starts at a configurable location with the configuration defined in a DL broadcast control message.

9

10

11

The UL ranging channel for synchronized AMSs is FDM with other UL control channels and data channels.

12

12 11.9.2.5 Bandwidth Request Channel

13

Contention based random access is used to transmit bandwidth request information on this control channel.

14

Prioritized bandwidth requests are supported on the bandwidth request channel.

15

16

The random access based bandwidth request procedure for MZone or LZone with AMC is described in Figure 78. In these cases, a 5-step regular procedure (step 1 to 5) or an optional 3-step quick access procedure (step 1,4 and 5) may be supported concurrently. Step 2 and 3 are used only in 5-step regular procedure. In step 1, AMS sends a bandwidth request indicator and a message for quick access that may indicate information such as AMS addressing and/or request size and/or uplink transmit power report, and/or QoS identifiers and the ABS may allocate uplink grant based on certain policy. The 5-step regular procedure is used independently or as a fallback mode for the 3-step bandwidth request quick access procedure. The AMS may piggyback additional BW REQ information along with user data during uplink transmission (step 5). Following Step 1 and Step 3, ABS may acknowledge the reception of bandwidth request. If AMS does not receive any acknowledgement or UL grant, it waits until the expiration of a pre-defined period and restarts the bandwidth request. The pre-defined period may be differentiated by factors such as QoS parameters (e.g. scheduling type, priority, etc). In case BW is granted immediately, there is no need for ABS to send an explicit acknowledgment.

28

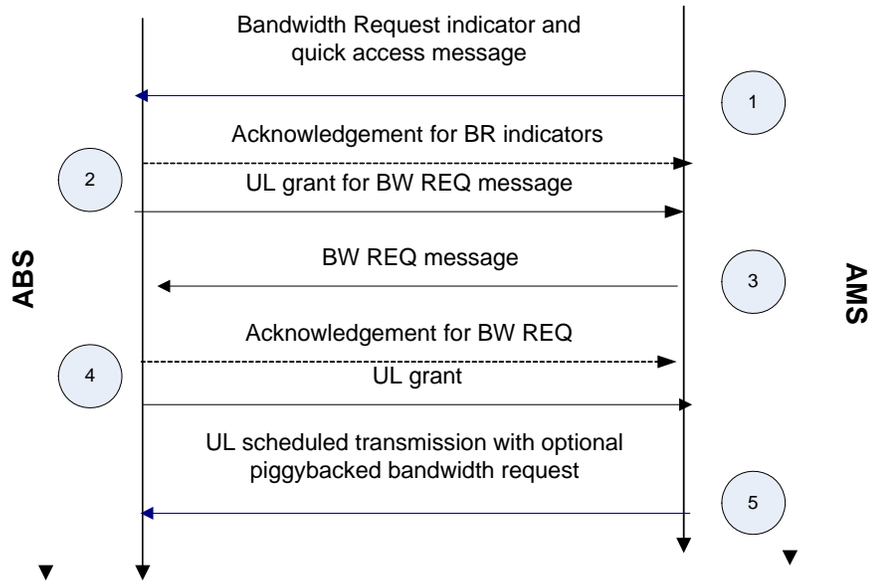


Figure 78: Bandwidth request procedure in the MZone or the LZone with AMC

The bandwidth request procedure for LZone with PUSC is described in Figure 79. In LZone with PUSC, only a 5-step regular procedure is supported. In step 1, AMS sends a bandwidth request indicator only. The rest of LZone with PUSC bandwidth request procedure is the same as the 5-step procedure in Figure 78.

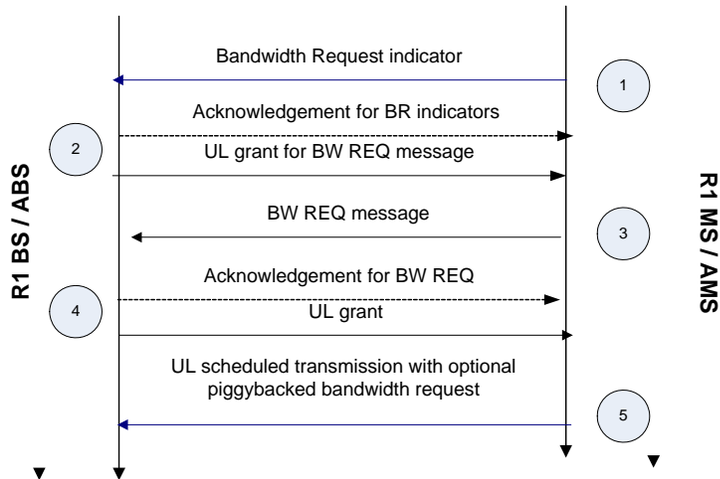


Figure 79: Bandwidth request procedure in the LZone with PUSC

11.9.2.5.1 Multiplexing with Other Control Channels and Data channels

The bandwidth request channel starts at a configurable location with the configuration defined in a DL broadcast control message. The bandwidth request channel is FDM with other UL control and data channels.

11.9.2.5.2 PHY Structure

1 The bandwidth request (BW REQ) channel contains resources for the AMS to send a BW REQ access
 2 sequence and an optional quick access message at the step-1 of the bandwidth request procedure shown in
 3 Figure 78. In the LZone with PUSC, a BW REQ tile is defined as 4 contiguous subcarriers by 6 OFDM
 4 symbols. The number of BW REQ tiles per BW REQ channel is 3. Each BW REQ tile carries BW REQ
 5 access sequence only.

6
 7 In the MZone, a BW REQ tile is defined as 6 contiguous subcarriers by 6 OFDM symbols. Each BW REQ
 8 channel consists of 3 distributed BW-REQ tiles. Each BW REQ tile carries a BW REQ access sequence
 9 and a BW REQ message. The AMS may transmit the access sequence only and leave the resources for the
 10 quick access message unused.

11
 12 CDM allows multiple bandwidth request indicators to be transmitted on the same BW REQ channel. In
 13 addition, multiple BW REQ channels may be allocated per subframe using FDM.

14 11.9.3 Uplink Inband Control Signaling

15 Uplink control information can be multiplexed with data on the UL data channels as MAC headers or
 16 MAC control messages. Inband control signaling can contain information such as uplink bandwidth
 17 requests or bandwidth assignment updates.

18 11.9.4 Mapping of Uplink Control Information to Uplink Control Channels

Information	Channel
Channel quality feedback	UL Fast Feedback Channel UL Sounding Channel
MIMO feedback	UL Fast Feedback Channel UL Sounding Channel
HARQ feedback	UL HARQ Feedback Channel
Synchronization	UL Ranging Channel
Bandwidth request	Bandwidth Request Channel UL Inband Control Signaling UL Fast Feedback Channel
E-MBS feedback	Common E-MBS Feedback Channel

20 Table 14: UL Control Channel Mapping

21 11.10 Power Control

22 The power control scheme is supported for DL and UL based on the frame structure, DL/UL control
 23 structures, and fractional frequency reuse (FFR).

24 11.10.1 Downlink Power Control

25 The ABS should be capable of controlling the transmit power per subframe and per user. With downlink
 26 power control, each user-specific information or control information would be received by the AMS with
 27 the controlled power level. DL Advanced MAP (A-MAP) should be power controlled based on AMS UL
 28 channel quality feedback.

29 The per pilot tone power and the per data tone power can jointly be adjusted for adaptive downlink power
 30 control. In the case of dedicated pilots this is done on a per user basis and in the case of common pilots this
 31 is done jointly for the users sharing the pilots.

32 Power Control in DL supports SU-MIMO and MU-MIMO applications.

33 11.10.2 Uplink Power Control

34 Uplink power control is supported to compensate the path loss, shadowing, fast fading and implementation
 35 loss. Uplink power control should also be used to control inter-cell and intra-cell interference level. Uplink

1 power control is aiming at enhancing the overall system performance and reducing of battery consumption.
2 ABS can transmit necessary information through control channel or message to AMSs to support uplink
3 power control. The parameters of power control algorithm are optimized on system-wide basis by the ABS,
4 and broadcasted periodically or triggered by events.

5 AMS can transmit necessary information through control channel or message to the ABS to support uplink
6 power control. ABS can exchange necessary information with neighbor ABSs through backbone network to
7 support uplink power control.

8 In high mobility scenarios, power control scheme may not be able to compensate the fast fading channel
9 effect because of the very dynamic changes of the channel response. As a result, the power control is used
10 to compensate the distance-dependent path loss, shadowing and implementation loss only.

11 Uplink power control should consider the transmission mode depending on the single- or multi-user
12 support in the same allocated resource at the same time.

13 **11.10.2.1 Open-loop Power Control (OLPC)**

14 The OLPC compensates the channel variations and implementation loss without frequently interacting with
15 ABS. The AMS can determine the transmit power based on the transmission parameters sent by the ABS,
16 downlink channel state information and interference knowledge obtained from downlink. Mobile stations
17 use uplink open loop power control applying channel and interference knowledge to operate at optimum
18 power settings.

19 Open-loop power control could provide a coarse initial power setting of the terminal at the beginning of a
20 connection.

21 As for mitigating inter-cell interference, power control may consider serving ABS link target SINR and/or
22 target Interference to other cells/sectors. In order to achieve target SINR, the serving ABS path-loss can be
23 fully or partially compensated for a tradeoff between overall system throughput and cell edge performance.
24 When considering target interference to other cells/sectors, mobile station TX power is controlled to
25 generate less interference than the target interference levels. The compensation factor and interference
26 targets for each frequency partition are determined and broadcasted by ABS, with considerations including
27 FFR pattern, cell loading and etc. More details can be referred to Section 20.3.

28 **11.10.2.2 Closed-loop Power Control (CLPC)**

29 The CLPC compensates channel variation with power control commands from ABS. Base station measures
30 uplink channel state information and interference information using uplink data and/or control channel
31 transmissions and sends power control commands to AMSs while minimizing signaling overhead.

32 According to the power control command from ABS, AMS adjust its UL transmission power.

33 **11.10.2.3 Coupling of Open Loop and Closed Loop Power Control**

34 OLPC and CLPC can be combined into a unified power control procedure that uses both AMS
35 measurements and ABS corrections for efficient operations.

36 **11.11 Link Adaptation**

37 This section introduces the link adaptation schemes which will adaptively adjust radio link transmission
38 formats in response to change of radio channel for both downlink and uplink.

39 **11.11.1 Downlink Link Adaptation**

40 **11.11.1.1 Adaptive Modulation and Channel Coding Scheme**

41 IEEE 802.16m supports the adaptive modulation and channel coding (AMC) scheme for DL transmission.
42 The serving ABS can adapt the modulation and coding scheme (MCS) level based on the DL channel
43 quality indicator (CQI) reported from AMS. DL control channel transmit power should also be adapted
44 based on DL channel quality indicator (CQI) reported from AMS.

1 11.11.2 Uplink Link Adaptation

2 11.11.2.1 Adaptive Modulation and Channel Coding Scheme

3 IEEE 802.16m supports the adaptive modulation and channel coding (AMC) scheme for UL transmission.
 4 The serving ABS can adapt the modulation and coding scheme (MCS) level based on the UL channel
 5 quality estimation and the maximum transmission power by AMS. Note that the UL AMC may be
 6 integrated with UL power control and interference mitigation schemes to further achieve higher spectral
 7 efficiency. UL control channel (excluding initial ranging channel) transmit power should also be adapted
 8 based on UL power control.

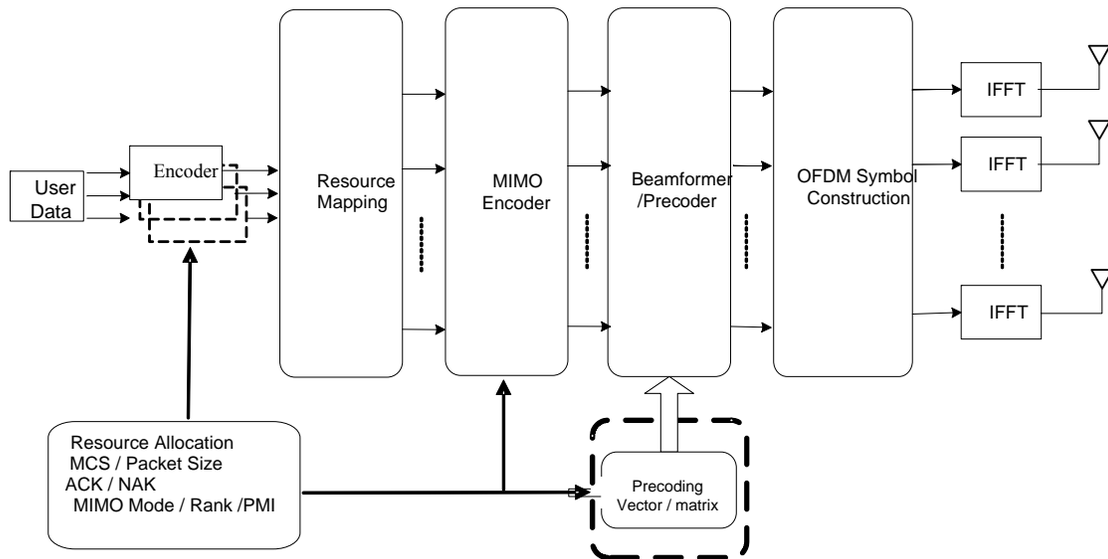
9 11.11.3 Transmission Format

10 IEEE 802.16m system should support the transmission format used in WirelessMAN OFDMA reference
 11 system for the purpose of legacy support. IEEE 802.16m can have transmission format independent of
 12 legacy transmission format.

13 11.12 Uplink MIMO Transmission Scheme

14 11.12.1 Uplink MIMO Architecture and Data Processing

15 The architecture of uplink MIMO on the transmitter side is illustrated in Figure 80.



16

17

Figure 80 : UL MIMO Architecture

18 The MIMO Encoder block maps a single layer ($L=1$) layers onto M_t ($M_t \geq L$) streams, which are fed to the
 19 Precoder block. A layer is defined as a coding and modulation path fed to the MIMO encoder as an input.
 20 A stream is defined as an output of the MIMO encoder which is passed to the precoder.

21

22 For SU-MIMO and Collaborative spatial multiplexing, only one FEC block exists in the allocated RU
 23 (vertical MIMO encoding at transmit side).

24

25 The Precoder block maps stream(s) to antennas by generating the antenna-specific data symbols according
 26 to the selected MIMO mode.

27

28 The MIMO encoder and precoder blocks are omitted when the AMS has one transmit antenna.

29

30 Decisions with regards to each resource allocation include:

31

- *Allocation type*: Whether the allocation should be transmitted with a distributed or localized

- 1 allocation
- 2 • *Single-user (SU) versus multi-user (MU) MIMO*: Whether the resource allocation should support a
- 3 single user or more than one user
- 4 • *MIMO Mode*: Which open-loop (OL) or closed-loop (CL) transmission scheme should be used for
- 5 the user(s) assigned to the resource allocation.
- 6 • *User grouping*: For MU-MIMO, which users are allocated to the resource allocation
- 7 • *Rank*: For the spatial multiplexing modes in SU-MIMO, the number of streams to be used for the
- 8 user allocated to the resource allocation.
- 9 • *MCS level per layer*: The modulation and coding rate to be used on each layer.
- 10 • *Boosting*: The power boosting values to be used on the data and pilot subcarriers.
- 11 • *Band selection*: The location of the localized resource allocation in the frequency band.

12 11.12.1.1 Antenna Configuration

13 The antenna configurations are denoted by (N_T, N_R) where N_T denotes the number of AMS transmit

14 antennas and N_R denotes the number of ABS receive antennas. Antenna configurations of $N_T = 1, 2,$ or 4

15 and $N_R \geq 2$ are supported.

16 11.12.1.2 Layer to Stream Mapping

17 There are two MIMO encoder formats (MEF) on the uplink:

- 18 - Space-frequency block coding (SFBC)
- 19 - Vertical encoding (VE)
- 20

21 Uplink SU-MIMO transmit processing is the same as on the downlink as described in Section 11.8.1.2.

22 Uplink MU-MIMO is performed by transmit processing with vertical encoding at each AMS.

23

24 The number of streams depends on the MIMO encoder as follows:

- 25 - For open-loop and closed-loop spatial multiplexing SU-MIMO, the number of streams is
- 26 $M_t \leq \min(N_T, N_R)$, where M_t is no more than 4. N_T and N_R are the number of transmit antennas at the
- 27 AMS and the number of receive antennas at the ABS.
- 28 - For open-loop transmit diversity, M_t depends on the space-time coding scheme employed by the
- 29 MIMO encoder.
- 30 - MU-MIMO can have up to 4 streams. The number of streams allocated to one user is not limited to 1.
- 31 SFBC encoding is not allowed at the AMS with uplink MU-MIMO transmissions.

32 11.12.1.3 Stream to Antenna Mapping

33 There is no precoding if there is only one transmit antenna at the AMS.

34 Non-adaptive precoding and adaptive precoding are supported on the uplink:

- 35 - Non-adaptive precoding is used with OL SU MIMO and OL MU MIMO modes.
- 36 - Adaptive precoding is used with CL SU MIMO and CL MU MIMO modes.
- 37

38 For non-adaptive precoding on a given subcarrier k , the matrix W_k is selected from a predefined unitary

39 codebook. W_k changes every u -PSC subcarriers and every v subframes, in order to provide additional

40 spatial diversity. The values of u and v depend on the MIMO scheme and type of resource unit.

41 For adaptive precoding, the precoder W is derived at the ABS or at the AMS, as instructed by the ABS.

42 With 2Tx or 4Tx at the AMS in FDD and TDD systems, unitary codebook based adaptive precoding is

43 supported. In this mode, a AMS transmits a sounding signal on the uplink to assist the precoder selection at

44 the ABS. The ABS then signals the uplink precoding matrix index to be used by the AMS in the downlink

45 control message. With 2Tx or 4Tx at the AMS in TDD systems, adaptive precoding based on the

46 measurements of downlink reference signals is supported. The AMS chooses the precoder based on the

1 downlink measurements. The form and derivation of the precoding matrix does not need to be known at the
2 ABS.

3
4 In uplink SU-MIMO and MU-MIMO, all demodulation pilots are precoded in the same way as the data
5 regardless of the number of transmit antennas, allocation type and MIMO transmission mode.

6 11.12.2 Transmission for Data Channels

7 11.12.2.1 Uplink MIMO Modes

8 There are five MIMO transmission modes for unicast UL MIMO transmission as listed in Table 15
9

Mode index	Description	MIMO encoding format (MEF)	MIMO precoding
Mode 0	OL SU-MIMO	SFBC	non-adaptive
Mode 1	OL SU-MIMO (SM)	Vertical encoding	non-adaptive
Mode 2	CL SU-MIMO (SM)	Vertical encoding	adaptive
Mode 3	OL Collaborative spatial multiplexing (MU-MIMO)	Vertical encoding	non-adaptive
Mode 4	CL Collaborative spatial multiplexing (MU-MIMO)	Vertical encoding	adaptive

10 Table 15: Uplink MIMO modes

11 The allowed values of the parameters for each UL MIMO mode are listed in Table 16.
12

	Number of transmit antennas	STC rate per layer	Number of streams	Number of subcarriers	Number of layers
	N_t	R	M_t	N_F	L
MIMO mode 0	2	1	2	2	1
	4	1	2	2	1
MIMO mode 1	1	1	1	1	1
MIMO mode 1 and MIMO mode 2	2	1	1	1	1
	2	2	2	1	1
	4	1	1	1	1
	4	2	2	1	1
	4	3	3	1	1
MIMO mode 3 and MIMO mode 4	4	4	4	1	1
	1	1	1	1	1
	2	1	1	1	1
	2	2	2	1	1
	4	1	1	1	1
	4	2	2	1	1
	4	3	3	1	1

13 Table 16: Uplink MIMO Parameters

14 M_t refers to the number of streams transmitted by one AMS.

15
16 In modes 3 and 4, N_t refers to the number of transmit antennas at one AMS involved in CSM.

17
18 All MIMO modes and MIMO schemes are supported in either Distributed or Localized resource mapping.
19 Table 17 shows the permutations supported for each MIMO mode. The definition of tile based DRU, mini-
20 band based CRU, and subband based CRU are in 15.3.8.
21

1

	Tile based DRU	Mini-band based CRU (diversity allocation)	Mini-band based CRU Sub-band based CRU (localized allocation)
MIMO mode 0	Yes	Yes	No
MIMO mode 1	Yes, with $M_t \leq 2$	Yes	Yes
MIMO mode 2	Yes, with $M_t \leq 2$	Yes	Yes
MIMO mode 3	Yes, with $M_t = 1$	Yes	Yes
MIMO mode 4	Yes, with $M_t = 1$	Yes	Yes

2

Table 17: Supported permutation for each Uplink MIMO mode

3 **11.12.2.2 Single-user MIMO (SU-MIMO)**

4 SU-MIMO schemes are used to improve the link performance in the uplink, by providing robust
5 transmission with spatial diversity, or large spatial multiplexing gain and peak data rate to a single AMS, or
6 beamforming gain.

7 Both open-loop SU-MIMO and closed-loop SU-MIMO are supported for the antenna configurations
8 specified in Section 11.12.1.1. Both spatial multiplexing and transmit diversity schemes are supported with
9 open-loop SU-MIMO. Transmit precoding and beamforming are supported with closed-loop SU-MIMO.

10 **11.12.2.3 Multi-user MIMO (MU-MIMO)**

11 Uplink MU-MIMO is supported to enable spatially multiplexing of multiple AMSs on the same radio
12 resources (e.g. the same time and the same frequency allocation) for uplink transmission.

13 **11.12.2.3.1 Open-loop MU-MIMO**

14 AMSs with a single transmit antenna are supported in open-loop MU-MIMO transmissions.

15 AMSs with multiple transmit antennas are also supported in open-loop MU-MIMO transmissions. Uplink
16 open-loop SU-MIMO spatial multiplexing modes of all rates, and transmit diversity mode with rank 1, are
17 supported in open loop MU-MIMO for AMSs with more than one transmit antenna. In this case, non-
18 adaptive precoding is performed at the AMS. SFBC is not supported with OL MU MIMO transmissions.

19 The ABS is responsible for scheduling users and the number of transmitted streams such that it can
20 appropriately decode the received signals according to the number of transmitted streams and the number
21 of receive antennas. The total number of transmitted streams does not exceed the number of receive
22 antennas at the ABS.

23 **11.12.2.3.2 Closed-loop MU-MIMO**

24 Unitary codebook based precoding is supported for both TDD and FDD. In this case, the AMS follows
25 indication of PMI from the ABS in a downlink control channel and perform codebook based precoding.

26 Downlink pilot based precoding is supported in TDD systems. In this case, the precoder may be vendor-
27 dependent.

28 **11.12.2.3.3 Feedback and Control Signaling Support for SU-MIMO and MU-MIMO**

29 Channel state information may be obtained in TDD and FDD by the following methods:

- 30 - Downlink reference signals. These reference signals support measurements at the AMS of the
31 channel from the physical antennas of the ABS.
- 32 - A downlink control channel may carry information computed based on uplink reference signals.
33 Such information can include but is not limited to MIMO mode and PMI.

34 The ABS may transmit some or all of the following uplink MIMO transmission parameters: rank, sub-band
35 selection, MCS, packet size, PMI. The uplink MIMO transmission parameters may be transmitted via a
36 physical layer control channel or via a higher layer signaling message.

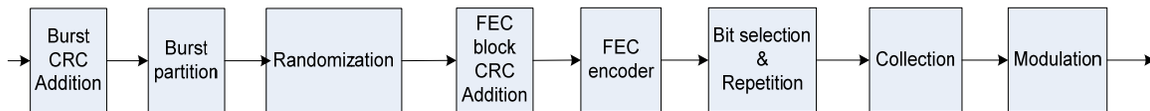
1 A unique codebook supports both CL SU MIMO and CL MU MIMO codebook-based transmissions.
 2 In FDD systems and TDD systems, a mobile station may transmit a sounding signal to assist the operation
 3 of uplink CL SU-MIMO and CL MU-MIMO.

4 **11.13 Channel Coding and HARQ**

5 **11.13.1 Channel Coding**

6 **11.13.1.1 Block Diagram**

7
 8 Figure 81 shows the channel coding and modulation procedures. The following sections provide more
 9 details on the coding and modulation procedures in the IEEE 802.16m transmit chain.
 10



11
 12
 13 Figure 81 : Channel Coding Procedure

14 **11.13.1.2 Partition into FEC Blocks**

15 A burst CRC is appended to a burst before the burst is further processed by burst partition. The 16-bit burst
 16 CRC is calculated based on all the bits in the burst. When the burst size including burst CRC exceeds the
 17 maximum FEC block size, the burst is partitioned into K_{FB} FEC blocks, each of which is encoded
 18 separately. If a burst is partitioned into more than one FEC blocks, an FEC block CRC is appended to each
 19 FEC block before the FEC encoding. The FEC block CRC of an FEC block is calculated based on all the
 20 bits in that FEC block. Each partitioned FEC block including 16-bit FEC block CRC has same length. The
 21 maximum FEC block size is 4800 bits. Concatenation rules are based on the number of information bits
 22 and do not depend on the structure of the resource allocation (number of LRUs and their size).

23 **11.13.1.3 FEC Encoding**

24 IEEE 802.16m uses the CTC (convolutional turbo code) of code rate 1/3 defined in the IEEE Std 802.16-
 25 2009 standard for data bursts. The structure of the IEEE Std 802.16-2009 CTC interleaver is maintained.
 26 Other coding schemes such as CC and LDPC may be used.
 27

28 The FEC encoder block depicted in

29 Figure 81 includes sub-block interleavers. The structure of the IEEE Std 802.16-2009 sub-block
 30 interleaver is maintained.

31 **11.13.1.4 Bit Selection and Repetition**

32 Bit selection and repetition are used in IEEE 802.16m to achieve rate matching. Bit selection adapts the
 33 number of coded bits to the size of the resource allocation (in QAM symbols) which may vary depending
 34 on the LRU and subframe type. The total subcarriers in the allocated LRU are segmented to each FEC
 35 block. Mother Code Bits, the total number of information and parity bits generated by FEC encoder, are
 36 considered as a maximum size of circular buffer. In case that the size of the circular buffer N_{buffer} is smaller
 37 than the number of Mother Code Bits, the first N_{buffer} bits of Mother Code Bits are considered as selected
 38 bits. Repetition is performed when the number of transmitted bits is larger than the number of selected bits.
 39 The selection of coded bits is done cyclically over the buffer.

40 **11.13.1.5 Modulation**

41 Modulation constellations of QPSK, 16 QAM, and 64 QAM are supported as defined for the WirelessMAN
 42 OFDMA reference system. The mapping of bits to the constellation point depends on the constellation-

1 rearrangement (CoRe) version used for HARQ re-transmission as described in Section 11.13.2.2 and
 2 depends on the MIMO stream. QAM Symbols are mapped to the input of the MIMO encoder.

3 11.13.1.6 Modulation and Coding Set

4 Only the burst size N_{DB} listed in Table 18 are supported in the physical layer. The sizes include the addition
 5 of CRC (per burst and per FEC block) when application. Other sizes require padding to the next burst size.
 6 The code rate and modulation depend on the burst size and the resource allocation.
 7

idx	N_{DB} (byte)	K_{FB}	idx	N_{DB} (byte)	K_{FB}	idx	N_{DB} (byte)	K_{FB}
1	6	1	23	90	1	45	1200	2
2	8	1	24	100	1	46	1416	3
3	9	1	25	114	1	47	1584	3
4	10	1	26	128	1	48	1800	3
5	11	1	27	145	1	49	1888	4
6	12	1	28	164	1	50	2112	4
7	13	1	29	180	1	51	2400	4
8	15	1	30	204	1	52	2640	5
9	17	1	31	232	1	53	3000	5
10	19	1	32	264	1	54	3600	6
11	22	1	33	296	1	55	4200	7
12	25	1	34	328	1	56	4800	8
13	27	1	35	368	1	57	5400	9
14	31	1	36	416	1	58	6000	10
15	36	1	37	472	1	59	6600	11
16	40	1	38	528	1	60	7200	12
17	44	1	39	600	1	61	7800	13
18	50	1	40	656	2	62	8400	14
19	57	1	41	736	2	63	9600	16
20	64	1	42	832	2	64	10800	18
21	71	1	43	944	2	65	12000	20
22	80	1	44	1056	2	66	14400	24

8 Table 18: Burst sizes

9 11.13.2 HARQ

10 11.13.2.1 HARQ Type

11 Incremental redundancy Hybrid-ARQ (HARQ IR) is used in 802.16m by determining the starting position
 12 of the bit selection for HARQ retransmissions. Chase Combining is supported and treated as a special case
 13 of IR. The 2-bit SPID is used to indicate the starting position.

1 **11.13.2.2 Constellation Re-arrangement**

2 Constellation re-arrangement (CoRe) is supported in IEEE 802.16m. The CoRe can be expressed by a bit-
3 level interleaver within a tone. Two CoRe versions are supported.

4 **11.13.2.3 Adaptive HARQ**

5 The resource allocation and transmission formats in each retransmission in the downlink can be adaptive
6 according to control signaling. The resource allocation in each retransmission in the uplink can be fixed or
7 adaptive according to control signaling.

8 **11.13.2.4 Exploitation of Frequency Diversity**

9 In HARQ re-transmissions, the bits or symbols can be transmitted in a different order to exploit the
10 frequency diversity of the channel.

11 **11.13.2.5 MIMO HARQ**

12 For HARQ retransmission, the mapping of bits or modulated symbols to spatial streams may be applied to
13 exploit spatial diversity with given mapping pattern, depending on the type of HARQ IR. In this case, the
14 predefined set of mapping patterns should be known to both transmitter and receiver.

15 **11.13.2.6 Aggressive HARQ Transmission**

16 In DL HARQ, the ABS may transmit coded bits exceeding current available soft buffer capacity.

17 **11.13.2.7 ARQ Feedback**

18 IEEE 802.16m supports a basic ACK/NACK channel to transmit 1-bit feedback.

19 **12 Support for Location Based Services**

20 The IEEE 802.16m system supports MAC and PHY features needed for accurate and fast estimation and
21 reporting of AMS location. Such location capabilities defined in IEEE 802.16m when combined with
22 appropriate network level support allows enhanced location based services as well as emergency location
23 services, such as E911 calls.

24
25 In addition to native location capabilities the system also supports additional timing and frequency
26 parameters needed to assist GPS or similar satellite based location solutions.

27 **12.1 Location Based Services Overview**

28 Location determination can be made by either:

- 29 • AMS managed location, in which the mobile measures, calculates and uses the location
30 information with minimal interaction with the network
- 31 • Network managed location, in which the location is determined by the network and the network
32 reports the location to requesting entities. The location process may be triggered by the network or
33 the application on the AMS.

34
35 IEEE 802.16m supports basic MAC and PHY features to support both use cases, with or without use of
36 GPS or equivalent satellite based location solution.

37
38 The service can be provided to:

- 39 • The end user providing the AMS with value added services
- 40 • External emergency or lawful interception services.
- 41 • The network operator using the location information for network operation and optimization

42
43 IEEE 802.16m system entities will support LBS applications by providing them with:

- 44 • Relevant measurements, periodic or event driven
- 45 • Resources (time and frequency slots) to perform the relevant measurements
- 46 • Communication channels (unicast and broadcast), as allocated to higher layer applications of any

1 type.

2

3 It should be emphasized that the actual implementation of the LBS application or method of location
 4 determination is out of the scope of IEEE 802.16m.

5

6 In order to enhance location based service, AMS should send report location-related information which
 7 includes the location information or the measurement for determining location in response to the request of
 8 ABS . In addition, LBS is supported for AMS in connected state as well as idle state. For the connected
 9 state, AMS can report location information when it is needed. For the idle state, AMS should perform
 10 network re-entry to report location information when it is needed.

11

12 The AMS positioning is performed by using measurement methods, such as TDOA, TOA, AOA, and etc.,
 13 whose relevant location-related parameters may include cell-ID, RSSI, CINR, RD, RTD, angle, and Spatial
 14 Channel Information. These parameters are exchanged between the AMS and its serving/attached or/and
 15 neighboring ABSs/ARSs. The measurements of these parameters are extracted by processing DL and/or
 16 UL signals at the AMS and ABSs, respectively. Positioning algorithms that depend on such measurements
 17 have certain performance tradeoffs in terms of positioning accuracy, latency, and signaling overhead. Two
 18 or more measurements can be utilized to provide higher accuracy estimate of the AMS position.

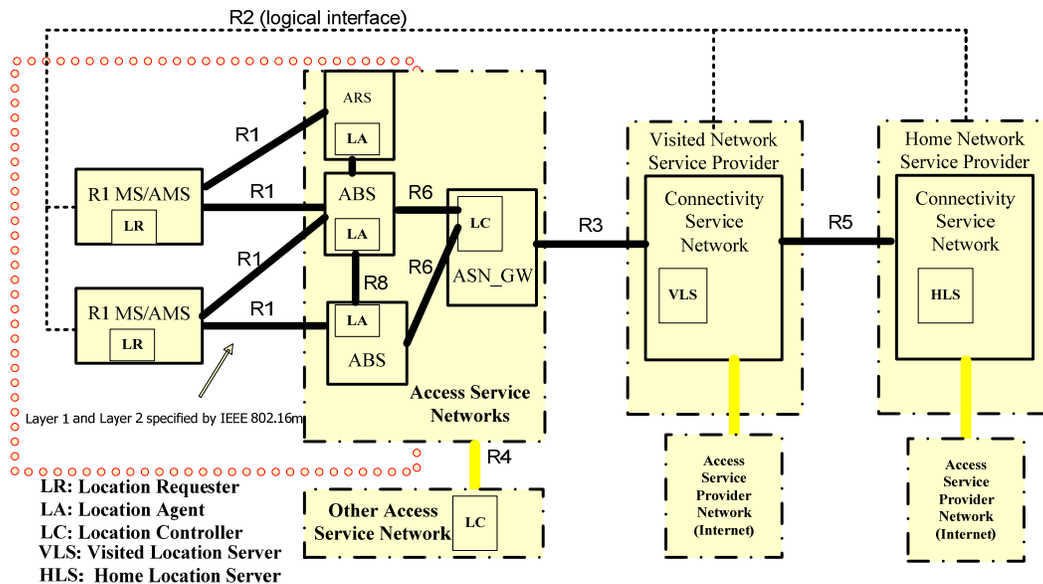
19 **12.1.1 LBS Network Reference Model**

20 LBS architecture is a functional model consistent with the WiMAX network reference model (NRM) in [8].
 21 LBS architecture is shown in Figure 82. The architecture has support for

- 22 • Both periodic and event based location information services
- 23 • Both user initiated and network initiated location procedure with the same functional
 24 decomposition
- 25 • Basic cell/sector based location information services
- 26 • Enhanced sub-sector location based on mobile based or network based calculation
- 27 • GPS capability detection and utilization when supported by the AMS

28

29 The end to end LBS system architecture is out of the scope of IEEE 802.16m. However the standard
 30 supports underlying MAC and PHY features to allow location related measurement and signaling both in
 31 the control plane and in the user plane.



32

33

Figure 82: LBS Network Reference Model

1 **12.1.2 LBS Applications**

2 A user is subscribed to a set of LBS applications. Applications differ by the type of service they provide,
3 the location determination technique they use, and where the LBS system elements reside. An LBS
4 application is defined by the following:

- 5 1. List of subscribed AMSs.
- 6 2. Type of 802.16m PHY measurements Also by the measurement update rate and triggering
7 event.
- 8 3. communication channels it needs (unicast downlink and/or uplink, multicast or broadcast)
- 9 4. QoS requirement (priority, data rate, latency) for each requested uplink and downlink channel.

10 **12.2 Location Determination Methods for LBS**

11 **12.2.1 GPS-Based Method**

12 An AMS, which is equipped with GPS capability can utilize IEEE 802.16m MAC and PHY features to
13 estimate its location when GPS is not available, e.g. indoors.

14 **12.2.1.1 Assisted GPS (A-GPS) Method**

15 Assisted GPS (A-GPS), consisting of the integrated GPS receiver and network components, assists a GPS
16 device to speed up GPS receiver “cold startup” procedure. In order to achieve this goal, the ABS provides
17 the IEEE 802.16m AMS with the GPS Almanac and Ephemeris information downloaded from the GPS
18 satellites. By having accurate, surveyed coordinates for the cell site towers, the ABS can also provide better
19 knowledge of ionospheric conditions and other errors affecting the GPS signal than the device alone,
20 enabling more precise calculation of position.

21 **12.2.2 Non-GPS-Based Method**

22 Non-GPS-Based methods rely on the role of the serving and neighboring ABSs/ARSs. LBS related
23 measurements may be supported in the DL and UL as follows.

24 *a) Location Measurements in Downlink*

25 In DL, the AMS receives signals which are existing signals (e.g. preamble sequence) or new signals
26 designed specifically for the LBS measurements, if it is needed to meet the requirement from the
27 serving/attached ABS and multiple neighboring ABSs/ARSs. The ABSs/ARSs are able to coordinate
28 transmission of their sequences using different time slots or different OFDM sub-carriers.
29

30 *b) Location Measurements in Uplink*

31 Various approaches can be utilized at the serving/attached ABS/ARS to locate the AMS such as TOA and
32 AOA. These measurements are supported via existing UL transmissions (e.g. ranging sequence) or new
33 signals designed specifically for the LBS measurements.
34

35 The ARSs support a set of PHY and MAC features to assist serving ABS in LBS and may be used in
36 cooperation with serving ABS and other ARS to make LBS measurements. In addition to TDOA
37 measurements the ARSs support Round Trip Delay(RTD)/Time of arrival (TOA) measurements using DL
38 and UL frame resources, which may be designated for to LBS purposes. Optionally ARSs may perform
39 AOA measurements.
40

41 **12.2.3 Hybrid Methods**

42 Hybrid method combines at least two kinds of measurement methods to perform location estimation.
43 Furthermore, GPS can combine with non-GPS-based schemes, such as TDOA and AOA, to provide
44 accurate location estimation in different environments.
45

46 For the combination methods, measurement-based scheme, such as TDOA and TOA, can be consolidated
47 to estimate AMS’s position. The measurement can be executed by the different trigger modes, such as pre-
48 request, periodic, and event-trigger, to meet the requirements of different LBS applications.

1 **12.2.3.1 AMS Assisted Positioning**

2 Hybrid method may be implemented by combination of measurement-based methods or AMS assisted
3 positioning method.

4
5 For AMS assisted positioning method, the GPS position (if capable) and ranging signal measurements
6 reported from assisting AMSs, and ranging signal measurements at ABSs (such as TDOA and AOA) are
7 utilized to determine the location of a positioned AMS. AMS assisted positioning is optional for AMS. An
8 AMS capable of participating as an assisting AMS should signal the capability to ABS. A GPS capable
9 AMS assisting ABS to locate the non-GPS AMS's is disabled by default.

10 **12.3 Reporting Methods for LBS**

11 For E911 services, the AMS location can be reported to ABS through UL inband signaling.

12 **12.3.1 Reporting Types**

13 According to the measurement methods of LBS, some location information or some LBS measurement
14 parameters such as CINR/RSSI/RD/RTD/Angle are transmitted to the ABS to measure the location.

15 **12.3.2 Reporting Mode**

16 An AMS supported LBS reports location information if any of following location information reporting
17 condition is met.

- 18 -Timer based location information reporting
- 19 -Threshold based location information reporting

20
21 An LBS-capable AMS should support the following reporting modes: per-request, periodic, and event-
22 triggered reporting modes. The event-triggered reporting mode is a variation of the periodic reporting mode
23 with reporting criteria, such as a moving distance threshold and updated timer expiration. For example, the
24 AMS will report the location when the distance between the current location and the last reported location
25 beyond the "moving distance threshold".

26 **12.4 LBS Operation**

27 IEEE 802.16m utilizes protocols carried in user plane for transferring location information (e.g. GPS
28 assistance, position information, WiMAX measurements) between an AMS and the location server. IEEE
29 802.16m may utilize a service flow, with needed QoS, for transferring location information.

30 **12.4.1 Connected State**

31 The system should be able to locate the mobile when in connected state.

32
33 For connected state, LBS can be initiated by the ABS or the AMS. LBS message contains some LBS
34 information, which may include identifier of the AMS, and indicator of LBS measurement method.
35 Indicator of LBS measurement is used to instruct the ABS and/or the AMS to perform LBS measurement
36 and report location information.

37 **12.4.2 Idle State**

38 The system should be able to locate the mobile when in idle state. The ABS may use paging or other
39 network initiated multicast signaling to initiate a location process on the AMS.

40
41 The AMS in idle mode can receive a paging message which may include identifier of the AMS and
42 indicator for LBS measurement method. AMS should perform network re-entry and LBS measurement
43 with attached ABS and neighbor ABSs. When AMS gets LBS measurement parameters, AMS may report
44 them as location information to attached ABS.

1 **13 Support for Enhanced Multicast Broadcast Service**

2 **13.1 General Concepts**

3 Enhanced multicast and broadcast services (E-MBS) are point-to-multipoint communication systems where
4 data packets are transmitted simultaneously from a single source to multiple destinations. The term
5 broadcast refers to the ability to deliver contents to all users. Multicast, on the other hand, refers to contents
6 that are directed to a specific group of users that have the associated subscription for receiving such
7 services.

8
9 Both Static and Dynamic Multicast are supported.

10
11 The E-MBS content is transmitted over an area identified as a zone. An E-MBS zone is a collection of one
12 or more ABSs transmitting the same content. The contents are identified by the same identifiers (E-MBS
13 IDs and FID). Each ABS capable of E-MBS service can belong to one or more E-MBS zones. Each E-MBS
14 Zone is identified by a unique E-MBS_Zone ID.

15
16 An AMS can continue to receive the E-MBS within the E-MBS zone in Connected State or Idle State. The
17 definitions of E-MBS service area and E-MBS region are being studied.

18
19 An ABS may provide E-MBS services belonging to different E-MBS zones (i.e. the ABS locates in the
20 overlapping E-MBS zone area).

21
22 E-MBS data bursts may be transmitted in terms of several sub-packets, and these sub-packets may be
23 transmitted in different subframe and to allow AMSs combining but without any acknowledgement from
24 AMSs.

25
26 AMSs in an E-MBS zone are allocated a common Multicast STID (MSTID).

27 **13.1.1 Relationship to Basic MBS in Reference System**

28 The basic concepts and procedures in E-MBS are consistent with MBS definitions in the IEEE Std 802.16-
29 2009, however, the concepts have been adapted to the new MAC and PHY structure.

30
31 E-MBS refers to a data service offered on multicast connection using specific MBS features in MAC and
32 PHY to improve performance and operation in power saving modes. An ABS may allocate simple
33 multicast connections without using E-MBS features.

34 **13.2 E-MBS Transmission Modes**

35 Two types of access to E-MBS may be supported: single-ABS access and multi-ABS access. The single-
36 ABS access is implemented over multicast and broadcast transport connections within one ABS, whereas
37 multi-ABS access is implemented by transmitting data from service flow(s) over multiple ABSs. The E-
38 MBS content PDUs are transmitted by all ABSs in the same E-MBS zone. That transmission is supported
39 either in the non-macro diversity mode or macro diversity mode. An E-MBS zone may be formed by only
40 one ABS. The AMS may support both single-ABS and multi-ABS access. E-MBS service may be delivered
41 via either a dedicated carrier or a mixed unicast-broadcast carrier.

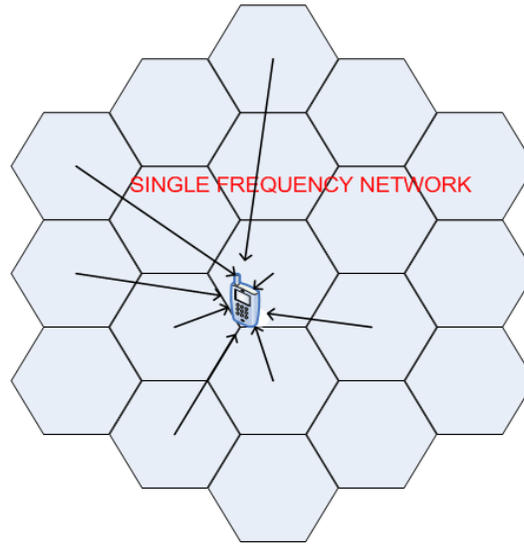
42 **13.2.1 Non-Macro Diversity Support**

43 Non-macro diversity support is provided by frame level coordination in which the transmission of data
44 across ABSs in an E-MBS Zone is not synchronized at the symbol level. However, such transmissions are
45 coordinated to be in the same frame. This MBS transmission mode is supported when macro-diversity is
46 not feasible.

47 **13.2.2 Macro Diversity Support**

48 The macro diversity operating mode for E-MBS is as a wide-area multi-cell multicast broadcast single
49 frequency network (MBSFN). A single-frequency network (SFN) operation can be realized for broadcast

1 traffic transmitted using OFDMA from multiple cells with timing errors within the cyclic prefix length. An
 2 MBS zone with SFN is illustrated in Figure 83.
 3



4

5 Figure 83: A single frequency network where multiple ABSs transmit the same content.

6

7 The transmission of data across ABSs in a multi-ABS E-MBS Zone is synchronized at the symbol level
 8 allowing macro-diversity combining of signals and higher cell edge performance. It requires the multiple
 9 ABS participating in the same Multi-ABS-MBS service to be synchronized in the transmissions of common
 10 multicast/broadcast data. Each ABS transmits the same PDUs, using the same transmission mechanism
 11 (symbol, subchannel, modulation, and etc.) at the same time.

12 13.3 E-MBS Operation

13 13.3.1 E-MBS Operation in Connected State

14 In E-MBS/unicast combined mode, an AMS with E-MBS enabled can appropriately switch between its
 15 unicast connections and E-MBS connections, in connected state, to allow E-MBS and unicast service
 16 simultaneously. In multi-carrier case, if the preferred E-MBS services are broadcast on one carrier other
 17 than the AMS's unicast service carrier, the AMS can perform E-MBS and unicast service simultaneously
 18 by carrier switching.

19

20 Following the discovery of the E-MBS services and register with the ABS for receiving multicast and
 21 broadcast services through upper layer signaling, the AMS may establish E-MBS services flow connections.
 22

23 To prepare for subsequent E-MBS operation, the AMS obtains the E-MBS related configuration
 24 information receiving AAI_E-MBS-CFG MAC Control message and E-MBS allocation information on the
 25 corresponding E-MBS carrier.
 26

27 Once an AMS has received the E-MBS allocation information in the E-MBS-MAPs, it may not listen to the
 28 downlink channels till the next transmission of desired E-MBS flow or the next E-MBS-MAP.
 29

30 When an AMS moves across E-MBS zone boundaries in Active Mode or Sleep Mode, the AMS performs
 31 the handover procedure.
 32

33 During the transmission of EMBS configuration messages and the EMBS data to which AMS is subscribed,
 34 the AMS with only one transceiver may not be available for signaling exchange with ABS on the primary
 35 carrier.

1
2 The AMS with multiple transceivers may be able to receive EMBS data while communicating with ABS on
3 primary carrier.

4 **13.3.2 E-MBS Operation in Idle State**

5 The AMS may continue to receive E-MBS transmissions from any ABS that is part of the E-MBS Zone,
6 regardless of the AMS operating mode-Active Mode, Sleep Mode, Idle Mode-without need for update to
7 any service flow management encoding for the E-MBS flow.

8
9 When an AMS in Idle mode moves to an ABS which does not belongs to AMS' previous E-MBS Zone, the
10 AMS is expected to update the E-MBS service flow management encodings at that ABS to provide
11 continuous reception of E-MBS content. The AMS may obtain the E-MBS information in the target E-
12 MBS zone through broadcast messages in the E-MBS-Zone of the serving ABS. If the idle AMS has not
13 received such information from the serving E-MBS Zone. The AMS shall use location update procedure to
14 acquire updated E-MBS service flow management encodings.

15 **13.3.3 E-MBS Operation with Retransmission**

16 The use of HARQ (retransmissions) with E-MBS operation is FFS. An ABS may use a network-coding
17 based retransmission scheme that does not require a feedback channel. Other schemes requiring feedback
18 channels are being studied.

19 **13.3.4 E-MBS Operation with Link Adaptation**

20 The use of link adaptation in E-MBS operation is being studied.

21 **13.4 E-MBS Protocol Features and Functions**

22 **13.4.1 E-MBS PHY Support**

23 **13.4.1.1 Multiplexing of Unicast Data and E-MBS Data**

24 IEEE 802.16m supports E-MBS data multiplexing on a mixed carrier, using both TDM and FDM
25 multiplexing schemes for unicast and E-MBS traffic. When multiplexed with unicast data, the E-MBS
26 traffic is FDMed with the unicast traffic in the downlink subframes. More specifically, the E-MBS traffic is
27 transmitted using subbands assigned in frequency partition. No further subchannelization is done for E-
28 MBS subband resource.

29 **13.4.1.2 Enhanced Schemes**

30 E-MBS uses specific E-MBS pilot to provide efficient sync and measurement reference for various E-MBS
31 region coverage.

32 **13.4.1.3 Frame and Control Channel Structure**

33 E-MBS uses the same frame structure used for unicast carrier. The E-MBS data is multiplexed with Unicast
34 traffic. The system description message indicates E-MBS region which may span over multiple frames
35 within an MSI and comprise a set of contiguous subbands in a DL AAI subframe for each E-MBS zone.
36 The information regarding E-MBS configuration is transmitted periodically to the AMSs interested in E-
37 MBS using a MAC control message called the AAI-E-MBS_CFG message. The E-MBS configuration
38 indicators specify the additional information necessary for E-MBS operation. Figure 84 illustrates the
39 frame structure when E-MBS subframes are present in superframes.

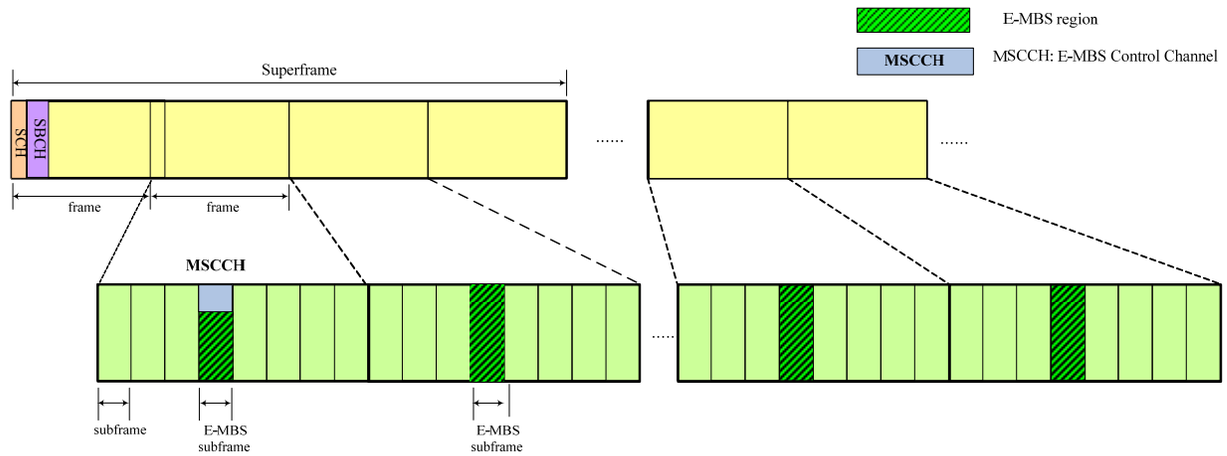


Figure 84: Illustration for E-MBS support in mixed broadcast/unicast carrier

For unicast/multicast mixed carrier, the control channel design to support E-MBS is as follows

- E-MBS Configuration Message
 - Provides pointers to help AMS find the location of the E-MBS MAP.
 - E-MBS-Zone_IDs of serving and neighboring ABSs, and E-MBS ID and FID mappings between serving E-MBS Zone and neighboring E-MBS Zone for the same content.
- E-MBS MAP (E-MBS Service Control Channel)
 - Indicates physical layer parameters of E-MBS data channels for each service using joint coding.
 - E-MBS MAP is transmitted at the beginning of E_MBS resource during one E-MBS scheduling interval.
 - The E-MBS MAP can point to burst locations up to N superframes ahead within the E-MBS scheduling interval.

13.4.2 E-MBS MAC Support

13.4.2.1 E-MBS Zone Configuration

Each E-MBS zone is assigned a unique zone ID. All the ABSs in an E-MBS zone broadcast the same E-MBS zone ID. If an ABS belongs to several E-MBS zones, it broadcasts the entire set of zone IDs with which it is associated. Multiple E-MBS zones or multiple E-MBS services of one E-MBS zone may be configured on one or more carriers in the multi-carrier deployments.

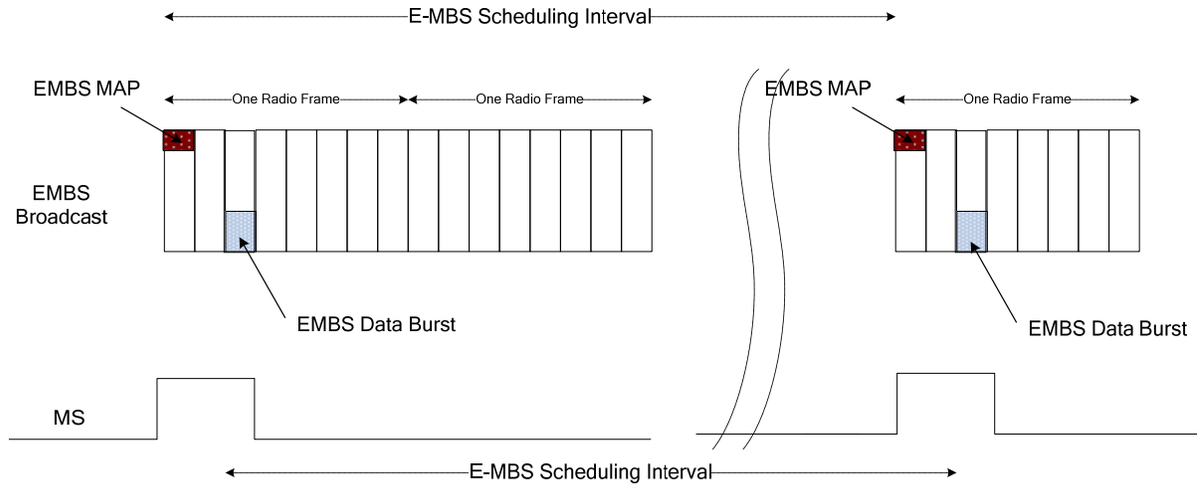
13.4.2.2 E-MBS Scheduling Interval

The E-MBS scheduling interval can span several superframes. The length of the E-MBS scheduling interval may be constrained by the required channel switching times. For each E-MBS Zone there is an E-MBS Scheduling Interval (MSI), which refers to a number of successive superframes for which the access network may schedule traffic for the streams associated with the E-MBS Zone prior to the start of the interval. The length of this interval depends on the particular use case of E-MBS. E-MBS MAP addresses the mapping of E-MBS data associated with an E-MBS Zone for the entire MSI. The E-MBS MAP message is structured such that it may be used to efficiently define multiple transmission instances for a given stream within an MSI.

13.4.2.3 Mapping of E-MBS Data for Power Saving

An AMS decodes only the E-MBS data bursts associated with user selected content. The AMS wakes up in each E-MBS scheduling interval in order to check whether there is data to be decoded. To facilitate power

1 saving mechanism, the ABS includes an indication of the next E-MBS data transmission (e.g. in the S-SFH
 2 or through the E-MBS MAP). This results in the maximum power saving in E-MBS service. After
 3 decoding the E-MBS data bursts, the AMS returns to sleep mode (see Figure 85).
 4



5
6

7 Figure 85: Illustration of E-MBS power saving

8 13.4.2.4 E-MBS Mobility Management

9 When an AMS moves across the E-MBS zone boundaries, it can continue to receive E-MBS data from the
 10 ABS in Connected State or Idle State. In Connected State, the AMS performs handover procedure for E-
 11 MBS.

12
 13 During E-MBS zone transition in Idle State, the AMS may transit to Connected State to perform handover
 14 or it may initiate E-MBS location update process for the purpose of E-MBS zone transition unless the AMS
 15 already has the MSTID mappings in the target E-MBS zone.

16 13.4.3 E-MBS CS Layer Support

17 13.4.3.1 Header Compression

18 13.4.3.2 Forward Error Correction

19 The Convergence Sublayer provides forward error correction (FEC), which complements the FEC provided
 20 by the PHY layer. The FEC provided by the convergence sublayer takes advantage of extended time
 21 diversity and deeper interleaving in order to achieve adequate IP packet error rates.

22 13.5 E-MBS Transmission on Dedicated Broadcast Carriers

23 The E-MBS traffic could be transmitted in a dedicated carrier, or a unicast/E-MBS mixed carrier.

24 13.5.1 Deployment Mode for E-MBS Transmission on Dedicated Broadcast Carrier

25 IEEE 802.16m system may designate the carriers for E-MBS only.

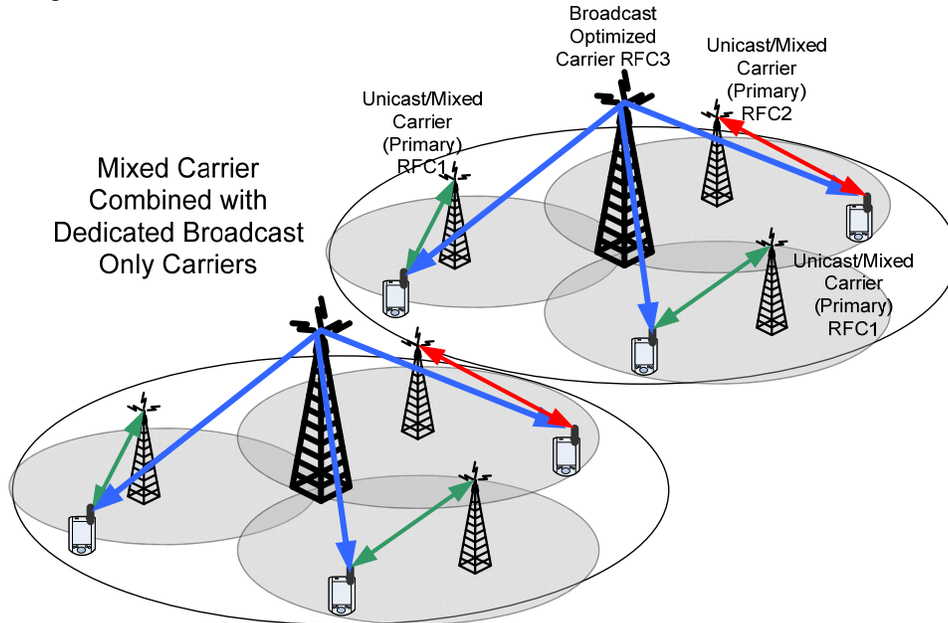
26 13.5.2 E-MBS Dedicated Carrier

27 E-MBS data can be transmitted in broadcast only carrier. In this case a fully configured unicast or
 28 unicast/E-MBS mixed carrier could be used to provide signaling support needed for service initiation, and
 29 additions and terminations as well as other service and security related exchanges between the AMS and

1 the ABS or the E-MBS servers in the network. The Broadcast Only carrier, may be transmitted at higher
 2 power and be optimized for improve performance.

3
 4 The multi-carrier AMS which is capable of processing multiple radio carriers at the same time may perform
 5 normal data communication at one carrier while receiving E-MBS data over another carrier. It may also
 6 receive multiple E-MBS streams from multiple carriers simultaneously. For AMS with single radio carrier
 7 capability and carrier switching capability, it can perform normal data communication and E-MBS data
 8 receiving by carrier switching.

9
 10 Transmission of indications to all AMSs or those in the same paging Group on the E-MBS Dedicated
 11 Carrier is being studied.



12
 13 Figure 86: E-MBS deployment with broadcast only and mixed carrier

14 13.5.2.1 Channel Coding

15 IEEE 802.16m supports FEC with large block size in E-MBS. The use of LDPC is being studied.

16 13.6 Reusing E-MBS Transmission in IEEE Std 802.16-2009 Zones or Carriers

17 The E-MBS content which is transmitted to R1 MSs can be accessed by IEEE 802.16m AMSs operating on
 18 the same or a different carrier.

19
 20 The E-MBS control signaling in the ABS indicates the availability of the service as well as contents. If the
 21 MBS content is also being transmitted to IEEE Std 802.16-2009 AMSs in an E-MBS zone, the ABS may
 22 direct the AMS to the IEEE Std 802.16-2009 zone in the same carrier or other carriers if supported by the
 23 AMS.

24
 25 The information provided by the ABS should be sufficient for the AMS to synchronize with the E-MBS
 26 data transmissions in a timely manner. E-MBS connection setup and updates for AMSs may be performed
 27 using E-MBS control signaling in IEEE 802.16m. AMSs in the IEEE Std 802.16-2009 zone use the
 28 connection setup mechanisms in the reference system.

1 14 Support for Relay

2 14.1 Relay Model

3 The relay models describe the modes of relay operation supported in IEEE 802.16m. Relaying is performed
 4 using a decode and forward paradigm. The ABS and ARSs deployed within a sector operate using either
 5 time division duplexing (TDD) or frequency division duplexing (FDD) of DL and UL transmissions. An
 6 ARS operates in time-division transmit and receive (TTR) relaying mode or simultaneous transmit and
 7 receive (STR) relaying mode.

8
 9 ARSs operate in non-transparent mode.

10 14.2 Scheduling Model

11 An ARS operates in a distributed scheduling mode. In distributed scheduling, each station (ABS or ARS)
 12 schedules the radio resources on its subordinate link within the radio resources assigned by the ABS. The
 13 ABS may exercise additional control over the scheduling of its ARSs.

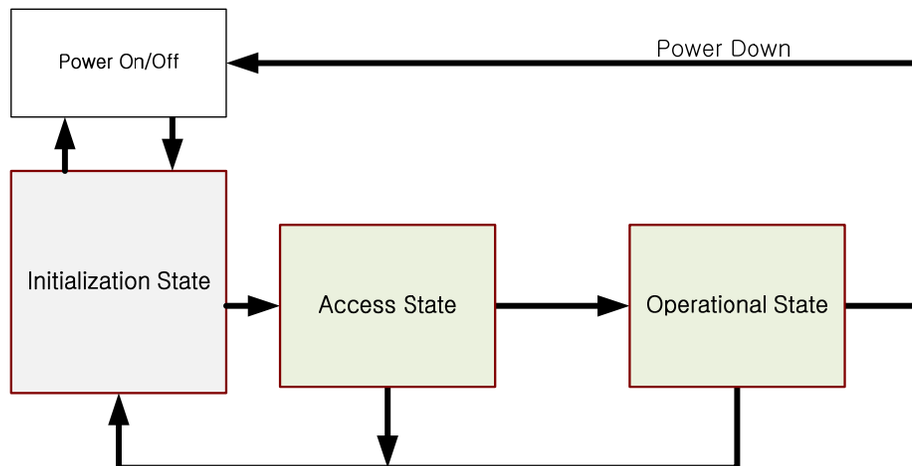
14 14.3 Security Model

15 The ARS uses the same security architecture and procedures as an AMS to provide privacy, authentication
 16 and confidentiality between itself and an ABS on the relay link. The ARS operates in distributed security
 17 mode.

18 14.4 Data and Control Functions

19 14.4.1 Relay Station State Diagram

20 The Figure 87 illustrates the Relay Station state transition diagram for an ARS. The diagram consists of
 21 three states, Initialization State, Access State, and Operational State.

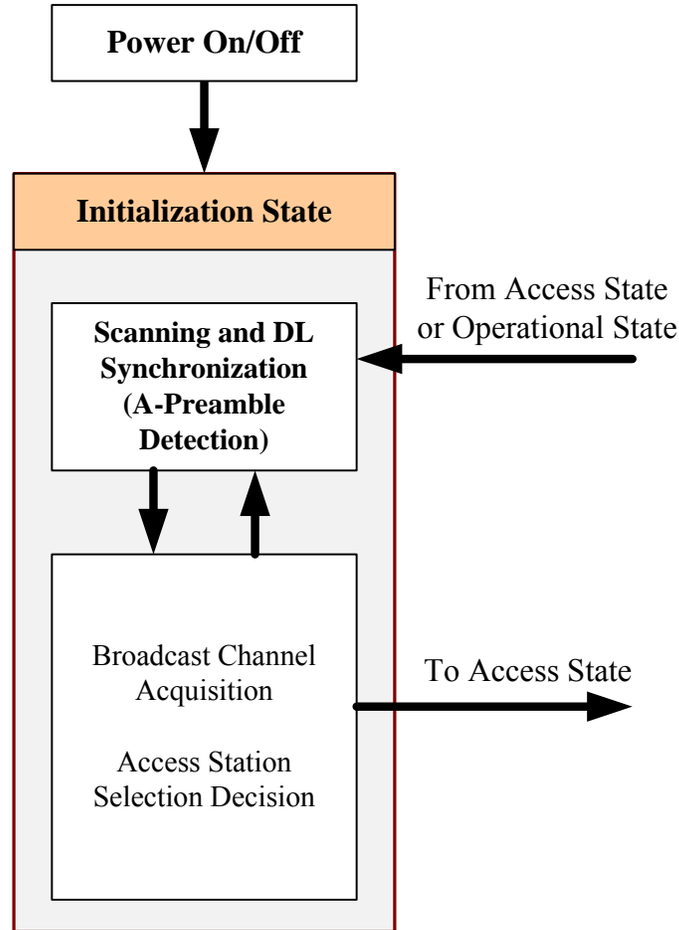


22

23 Figure 87: State Transition Diagram of IEEE 802.16m Relay Station

24 14.4.1.1 Initialization State

25 In the initialization state, the ARS performs cell selection by scanning and synchronizing to an ABS A-
 26 PREAMBLE, and acquiring the system configuration information through SFH before entering Access
 27 State. During this state, if the ARS cannot properly perform the SFH information decoding and cell
 28 selection, it should return to perform scanning and DL synchronization. If the ARS successfully decodes
 29 SFH information and selects one target ABS, it transits to the Access State.



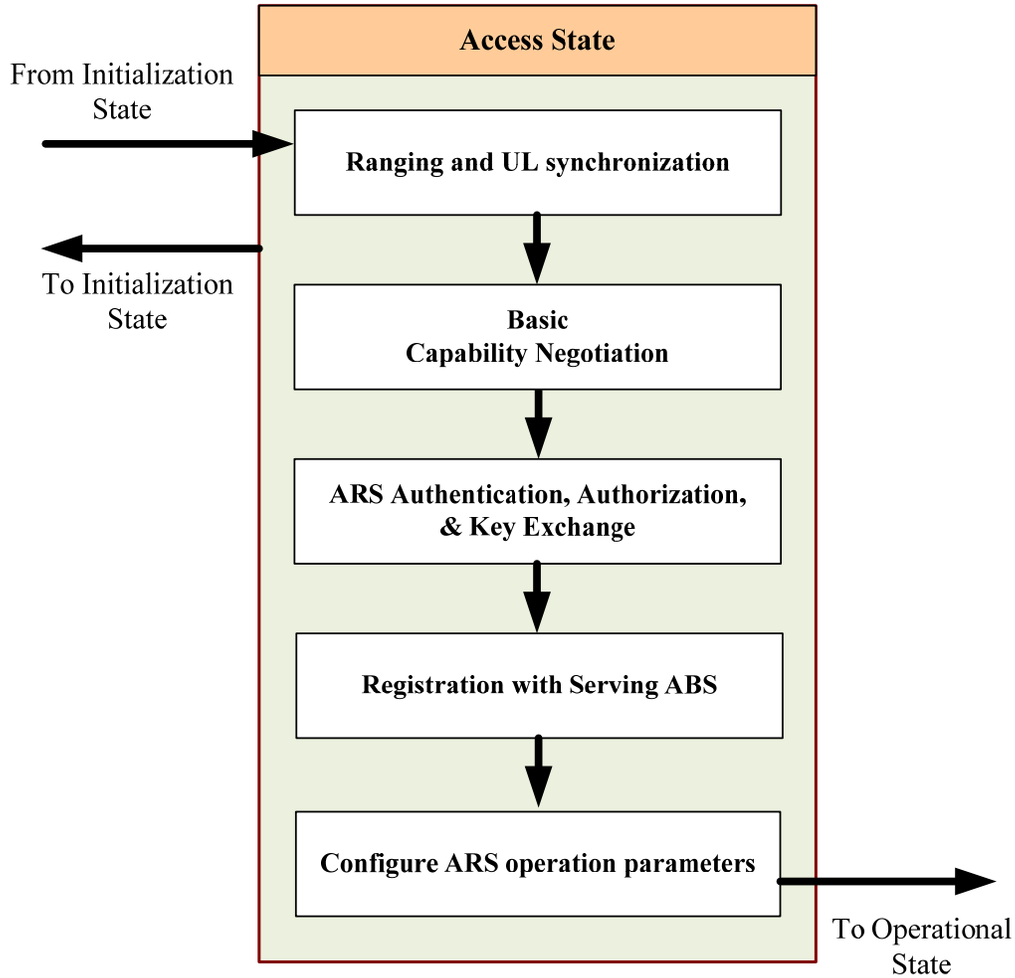
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Figure 88: Procedures in the Initialization State of IEEE 802.16m Relay

3 14.4.1.2 Access State

4 The ARS performs network entry with the target ABS while in the Access state. Network entry is a multi
 5 step process consisting of ranging and UL synchronization, basic capability negotiation, authentication
 6 authorization, key exchange, capability exchange and registration with the serving ABS, neighbor station
 7 measurement & access station selection (optional), and ARS operation parameters configuration. The ARS
 8 receives its Station ID and transitions to the Operational state. Upon failure to complete any one of the
 9 steps of network entry the ARS transitions to the Initialization state.



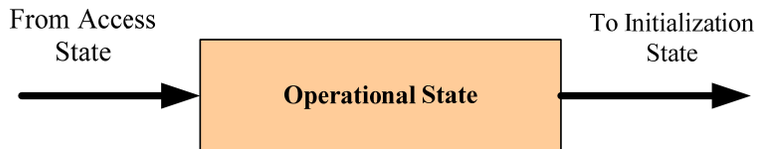
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Figure 89: Procedures in the Access State of IEEE 802.16m Relay

3 **14.4.1.3 Operational State**

4 During Operational State, the ARS performs tasks that are required to relay the DL/UL traffic transaction
 5 between the ABS/ARS and AMS/ARS.



6

7

Figure 90: Procedures in the Operational State of IEEE 802.16m Relay

8 **14.4.2 Addressing**

9 Each ARS is uniquely identified by a STID. When tunnel mode is used, each tunnel established between an
 10 ABS and an ARS is assigned with a unique FID. The tunnel connection is uniquely identified by the
 11 combination of ARS STID and the associated FID.
 12

1 The individual MPDUs from/to AMSs can be packed together in the payload of a relay MAC PDU or
2 concatenated to a relay MAC PDU transmitted over the relay link. The STIDs for each individual MAC
3 PDU is carried in the relay MAC PDU. The Access ARS uses the STID information carried in DL relay
4 MAC PDU to generate A-MAP over the access link. The ABS uses the STID information carried in UL
5 relay MAC PDU to identify which AMS the MPDU belongs to.

6 **14.4.3 MAC PDU Construction**

7 One or more tunnels may be established between the ABS and the access ARS after the network entry is
8 performed. Each tunnel between an ARS and ABS is identified by a unique Flow ID. Connections of an
9 AMS may be mapped to one or multiple tunnels.

10

11 The mode for constructing and forwarding MPDUs through a tunnel is called tunnel mode. In the tunnel
12 mode, the MAC PDUs that traverse a tunnel are encapsulated in a relay MAC PDU with the relay MAC
13 header carrying a tunnel identifier. Multiple MAC PDUs from connections that traverse the same tunnel
14 can be concatenated into a relay MAC PDU for transmission.

15 **14.4.4 Topology Discovery**

16 An ABS determines that an AMS/an ARS sending initial ranging is directly accessing the ABS, or through
17 an ARS. The ABS discovers topology information of all the ARS and AMS connected through it during the
18 initial ranging.

19 **14.4.5 ARQ mechanism**

20 In distributed scheduling mode, The ARS may perform ARQ operation with ABS and AMS. The ABS or
21 AMS clears the buffer when it receives an ACK from AMS or ABS respectively.

22 **14.4.6 HARQ mechanism**

23 In distributed scheduling mode, the ARS performs HARQ operation with adjacent stations.

24 **14.4.7 ARS Network entry and Initialization**

25 The ARS follows network entry and initialization procedure of AMS. ARS operation parameters are
26 obtained from access station by configuration signaling.

27 **14.4.8 AMS Network Entry support in ARS**

28 The network entry procedure may be distributed between the ARS and the ABS. The ARS should handle
29 the initial link adaptation with AMS. The remaining AMS network entry procedures such as capability
30 negotiation, connection establishment, authentication, registration are processed between AMS and ABS.

31 **14.4.9 AMS Mobility Support**

32 **14.4.9.1 AMS Handover Support**

33 The ABS controls the handover of AMS including scanning and network topology advertisement. The ARS
34 only relays the MAC control signaling (e.g., HO command message and HO indication message) between
35 the subordinate AMS and the ABS.

36

37 In the case that the same AMS's context is used between an ABS and the ABS's subordinate ARSs, the
38 transfer of the AMS's context can be omitted when the AMS moves around under the ABS. An ARS
39 supports its AMS's handover to other access station, when the current connection with its access station is
40 lost or for load balancing.

41 **14.4.9.2 AMS Idle Mode Support**

42 The ABS is responsible for generating MAC control signaling (e.g., DREG-CMD, MOB_PAG-ADV of
43 WirelessMAN-OFDMA R1 Reference System) which may be relayed by an ARS to the subordinate AMS.
44 An ARS can have the same or a subset of paging groups which are assigned to its superordinate ABS.

1 **14.4.10 Relay Path Management**

2 The ABS controls the path management centrally including path establishment, removal and update by
 3 explicit signaling. Path establishment can be implemented during the network entry of an ARS, and the
 4 path establishment procedure can be combined with the procedure for establishing a tunnel connection of
 5 the ARS if tunneling is allowed. The explicit path information and a uniquely assigned path ID can be
 6 included in the signaling.

7
 8 When a connection for an AMS is established, the connection to path binding information can be updated
 9 along the path.

10 **14.4.11 Relay Support of Multi-Carrier Operation**

11 ARSs may support multi-carrier functionality. All operational principles for multi-carrier operation apply to
 12 a system involving ARSs unless explicitly stated otherwise. When multicarrier is enabled in an ARS, only
 13 the fully configured carriers are relayed. For a multicarrier capable AMS, all the carriers over which a
 14 service is provided to the AMS, are transmitted by the same station (ABS or ARS).

15 **15 Support for Femto ABS**

16 **15.1 Overview of Femto ABS**

17 A Femto ABS is a BS with low transmit power, typically installed by a subscriber in home or SOHO to
 18 provide the access to closed or open group of users as configured by the subscriber and/or the access
 19 provider. A Femto ABS is connected to the service provider's network via broadband (such as DSL, or
 20 cable). The Femto ABSs may communicate with the overlapped macrocell ABS for exchanging control
 21 messages over the air-interface (e.g. via Relay Link).

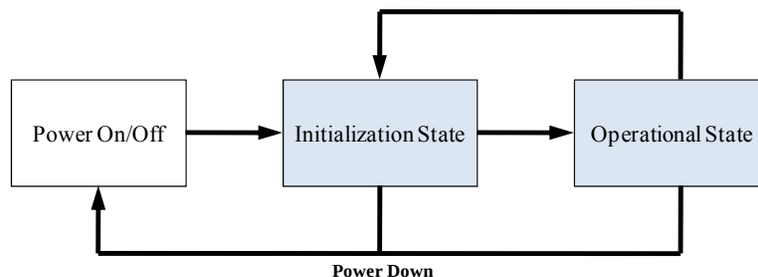
22
 23 Femto ABSs typically operate in licensed spectrum and may use the same or different frequency as macro-
 24 cells. Their coverage may overlap with macro ABS.

25
 26 The Femto ABS is intended to serve public users, like public hot spot, or to serve CSG (Closed Subscriber
 27 Group) that is a set of subscribers authorized by the Femto ABS owner or the service provider. The CSG
 28 can be modified by the service level agreement between the subscriber and the access provider.

29 **15.2 Femto ABS State Diagram**

30 Figure 91 illustrates the Femto ABS state diagram. The state diagram contains an initialization and
 31 operational state.

32



33

34

Figure 91: State transition diagram of Femto ABSs

35

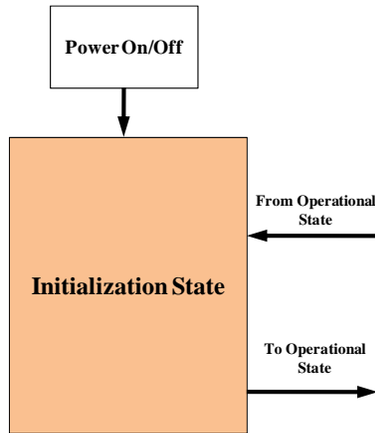


Figure 92: Femto ABS initialization state

In the initialization state, procedures like configuration of radio interface parameters and time synchronization may be performed (Figure 92).

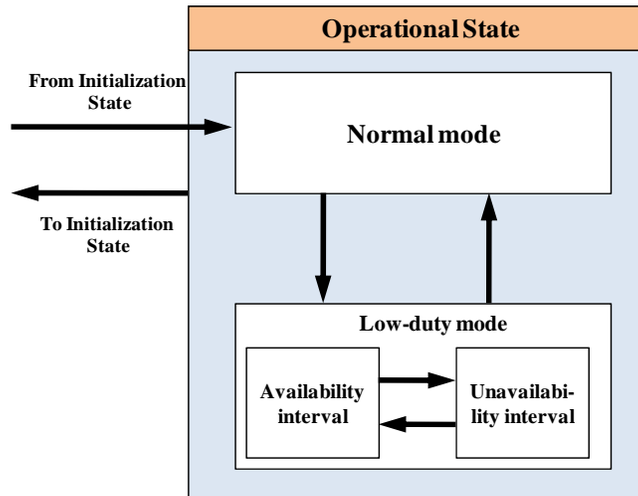


Figure 93: Femto ABS operational state

After successfully attaching to the network, a Femto ABS enters the operational state. In the operational state, two operational modes may be supported: normal mode and low-duty mode. In the low duty mode, availability intervals alternate with unavailability intervals. See Section 15.10 for further Details.

15.3 Types of Femto ABS

A Femto ABS may be one of the following types.

- **CSG-Closed Femto ABS:** A CSG-Closed Femto ABS is accessible only to the AMSs, which are in its CSG, except for emergency services. AMSs which are not the members of the CSG, should not try to access CSG-Closed Femto ABSs.

- **CSG-Open Femto ABS:** A CSG-Open Femto ABS is primarily accessible to the AMSs that belong to its CSG, while other AMSs outside CSG may also access such a Femto ABS, and will be served at lower priority. A CSG-Open Femto ABS will provide service to such AMSs as long as the QoS of AMSs in its CSG is not compromised.

- **OSG (Open Subscriber Group) Femto ABS:** An OSG Femto ABS is accessible to any AMSs.

CSG Femto ABS refers to either CSG-Open Femto ABS or CSG-Closed Femto ABS.

1 **15.4 PHY and MAC level identifier**

2 **15.4.1 PHY level cell identifier**

3 CSG and/or OSG Femto ABSs and macro ABSs are differentiated using SA-PREAMBLE. It enables
4 AMSs to quickly identify cells types, avoid too frequent handover attempts into and out of a Femto ABS,
5 and avoid performing unnecessary network entry/re-entry.

6 **15.4.2 MAC level identifier**

7 CSG and OSG Femto ABSs are differentiated using MAC level identifiers to help an AMS determine its
8 designated Femtocells vs. other Femtocells based on which it can apply necessary rules and procedures for
9 network entry and handover in a timely fashion. A common identifier may be assigned to all the CSG
10 Femto ABSs which are part of the same CSG. An AMS uses this identifier for accessibility check for the
11 CSG Femto ABS.

12 **15.4.3 CSG white list**

13 The AMS maintains a CSG white List for authorized access to CSG-Closed and CSG-Open Femto ABS.
14 The list contains the identifiers of CSG-Closed and CSG-Open Femto ABS for which the AMS is a CSG
15 member.

16 **15.5 Synchronization**

17 A Femto ABS should synchronize with the network to a common timing and frequency signal. Femto
18 ABSs may use different schemes to achieve synchronization with the network to handle various
19 deployment scenarios. Femto ABS may maintain synchronization with the overlay ABSs over the air by
20 utilizing low duty operation mode to synchronize with the overlay ABS's A-PREAMBLE to automatically
21 adjust its DL synchronization.
22

23 A Femto ABS may also obtain Time and Frequency Synchronization from e.g., GPS, wired interfaces,
24 IEEE1588, etc.

25 **15.6 Network Entry**

26 **15.6.1 Femto ABS Identification and Selection**

27 At the physical layer, Femto ABS is identified as described in Section 15.4.1. At the MAC layer, Femto
28 ABS is identified as described in Section 15.4.2.
29

30 The cell selection and reselection may prioritize towards the accessible CSG-closed Femtocell. AMSs that
31 are not members of CSG for a CSG-Closed Femto ABSs do not attempt network entry, handover, re-entry
32 from idle mode, or location update to the ABSs regardless of channel quality such ABSs except in case of
33 emergency call. AMSs that are not members of CSG for a CSG-Open Femto ABSs do not attempt network
34 entry, handover, re-entry from idle mode, or location update to the ABSs unless it is critical to maintain
35 their connection or in case of emergency call.

36 **15.6.2 Femto ABS Information Acquisition**

37 Femto ABSs have a capability to provide information (e.g. Femtocell NSP information) to AMSs which do
38 not have cached information of the Femto ABS regardless of its subscriber group type (e.g. OSG, CSG).
39 Femto ABSs may broadcast such network access information of neighbor Femto ABSs, or unicast, such
40 system information of neighbor accessible Femto ABSs of the AMS, in order for AMSs to identify and
41 select a proper Femto ABS. AMS can get system information either by scanning all available Femto ABSs
42 or may request such information from Femto ABSs that are capable of delivering access information.

43 **15.6.3 Femto ABS Detection**

44 A Femto ABS may monitor DL and UL signal associated with an AMS which is served by overlay macro
45 ABS. The monitoring is initiated by overlay macro ABS or AMS or by the Femto ABS itself to detect the

1 existence of the AMS in its coverage. Then the Femto ABS can inform the macro ABS over the backhaul
2 that the AMS is in its coverage and subsequently handover to Femto ABS can be accomplished.

3 **15.6.4 Ranging Channel Configuration**

4 Synchronized ranging channel designed for macro ABS is used for initial ranging, handover ranging and
5 periodic ranging of a femtocell. BW REQ is done in exactly the same manner as in a regular macro cell.

6 **15.6.5 Ranging**

7 For CSG-open femtocell, the AMSs transmit a selected ranging preamble on a selected ranging opportunity
8 to perform contention-based ranging process based on priority. The AMS decides the algorithm (either
9 random selection or random backoff) to select ranging opportunity based on their priority, eg. CSG
10 members, which have higher priority, may use random selection, while non-CSG members, which have
11 lower priority, may use random backoff algorithm.

12 **15.7 Handover**

13 The handover process of an AMS between a Femto ABS and a macro ABS or between two Femto ABSs
14 will follow the same procedure as described in Section 10.3.2 with the exception of steps described in this
15 section. When the Femto ABS is going to be out of service either by instruction or by accident, it should
16 instruct all its subordinate AMSs to hand over to the neighbor macro ABSs or Femto ABSs. The AMS
17 should be able to prioritize the accessible Femto ABSs over the macrocell ABSs.

18 **15.7.1 HO from Macro ABS to Femto ABS**

19 AMSs that are not members of CSG for a CSG-Closed Femto ABSs do not attempt network entry or
20 handover to the ABSs regardless of channel quality such ABSs except in case of emergency call.

21
22 AMSs that are not members of CSG for a CSG-Open Femto ABSs do not attempt network entry or
23 handover to the ABSs unless it is critical to maintain their connection or in case of emergency call.

24
25 The network provides certain system information (e.g., carrier frequency of the Femto ABS, that are
26 located in the overlay macro ABS serving area) to AMSs for supporting handover between a macro ABS
27 and a Femto ABS. An AMS may cache this information for future handover to the specific Femto ABS.

28
29 HO should be triggered based on certain criteria, such as signal strength, the proximity of the AMS to the
30 Femto ABS, and /or loading, etc. The macro ABSs do not broadcast the system information of the neighbor
31 CSG-Closed Femto ABSs in its neighbor list. At the time of handover preparation, the system information
32 of a target accessible Femto ABS may be unicast or multicast to the AMS upon AMS request/network
33 trigger or obtained by the AMS monitoring the Femto ABS, or based on the cached information of the
34 AMS.

35
36 The macro ABSs may unicast or broadcast certain information (e.g. Cell ID, carrier frequency etc.) of
37 OSG/CSG Femto ABSs to facilitate AMSs scanning for Femto ABSs. An AMS may scan and report
38 information of surrounding Femto ABS(s) in order to receive the optimized neighbor list containing
39 information of accessible neighbor CSG/OSG Femto ABS(s) in the vicinity of AMS. The AMS may also
40 request the accessible neighbor OSG/CSG Femto ABSs information from the overlay macro ABS when
41 certain conditions are met.

42 **15.7.2 HO from Femto ABS to Macro ABS or Other Femto ABS**

43 The set of macro ABSs and/or Femto ABSs that are the neighbor list of the serving Femto ABS are
44 provided by the network or cached in the AMS. The serving Femto ABS broadcasts or unicasts this list of
45 neighbor accessible Femto ABSs and/or macro ABSs to the AMS.

46
47 The handover process between Femto ABS and macro ABS or between Femto ABS and Femto ABS is the
48 same as defined in Section 10.3.2 with the exceptions as defined in this subsection
49

1 When an AMS successfully handovers between a Femto ABS and a macro ABS, the AMS or the network
2 may cache the information of the macro ABS or the AMS, respectively, to facilitate the next HO process
3 between the macro ABS and the Femto ABS.

4 **15.8 Load Management and Balancing**

5 It is important to efficiently balance the load between the macro and Femto ABS and adapt them to
6 network dynamics to optimize capacity and QoS. To achieve this, some traffic performance metric (load,
7 utility, etc.) can be periodically collected from the macro and Femto ABS to decide on the amount of
8 resources that can be used by the macro, micro and the Femto ABS. How the macro and Femto ABS decide
9 to use these resources in a distributed manner is not within the scope of this document. The periodicity
10 (semi-static nature) of such information collection could also be implementation dependent.

11
12 The femto network architecture allows for improved capacity, whereby resources allocated to macro ABS
13 can be reused by some of the Femto ABS. To aid in such improved reuse of resources, some geographic
14 information on the macro resource allocation (eg. sector, zone or location of region where a macro resource
15 is allocated to a macro AMS) could be provided to the Femto ABS via backhaul network. This reuse of
16 macro resources by Femto ABS will coexist with FFR operations.

17 **15.9 Idle Mode**

18 The OSG Femto ABSs operate like macro ABSs when paging an AMS.

19
20 The Femto ABS supports idle mode operation. The CSG-closed Femto ABSs may broadcast the paging
21 messages that are related to only the AMSs of this CSG.

22
23 Dependent on topology design to support both Femto ABS and macro ABS, one or more PGs may be
24 assigned to a Femtocell or a macro ABS. The overlay macro ABS and the Femto ABS may share the same
25 paging group ID.

26 **15.10 Low-duty Operation Mode**

27 Besides the normal operation mode, Femto ABSs may support low-duty operation mode, in order to reduce
28 interference to neighbor cells. The low-duty operation mode consists of available intervals and unavailable
29 intervals. During an available interval, the Femto ABS may become active on the air interface for
30 synchronization and signaling purposes such as paging, transmitting system information, ranging or for
31 data traffic transmission for the AMSs. During an unavailable interval, it does not transmit on the air
32 interface. Unavailable interval may be used for synchronization with the overlay macro ABS or measuring
33 the interference from neighbor cells.

34
35 The Femto ABS may enter low-duty operation mode either if all AMSs attached to the Femto ABS are in
36 idle or sleep mode, or if no AMS is in the service range of the Femto ABS at all.

37
38 In case a Femto ABS supports both AMSs and R1 MSs, the network may signal the Femto ABS to stop or
39 start transmission of LZone/MZone when an R1 MS/AMS leaves or enters the overlay macro ABS of its
40 Femto ABS respectively. The Femto ABS switches between the low-duty operation mode and the normal
41 operation mode when it receives requests from the overlay macro ABS, the core network, or an AMS for
42 network entry, HO, or the exit of the sleep mode.

43
44 Macrocell/femtocell may broadcast/unicast femtocell FAs and patterns of low duty cycle over the air.

45 **15.11 Interference Avoidance and Interference Mitigation**

46 An AMS may be requested by its serving macro ABS or Femto ABS to report the signal strength
47 measurement of neighbor ABSs, including macro and/or Femto ABSs. The reported information can be
48 used by the serving ABS to coordinate with its neighbor ABSs to mitigate the interference at the AMSs. An
49 AMS experiencing large interference from a nearby CSG-Closed Femto ABS which is not a member of the
50 CSG may report the interference to the serving ABS, and the reported information should include system

1 information of the inaccessible CSG-closed Femto ABS (e.g., BS_ID of the Femto ABS). The serving ABS
2 and/or the network may request the interfering Femto ABS to mitigate the interference by reducing
3 transmission power, and/or blocking some resource region. In order to enable the interference avoidance or
4 mitigation schemes, the Femto ABS is capable of scanning the signals transmitted from neighbor ABSs.

5
6 Alternatively, the interference between Femtocells and/or macro cells can be mitigated by static or semi-
7 static radio resource reservation and resource sharing using FDM and/or TDM manner. The operation of
8 resource reservation does not contradict with the FFR operation defined in 20.1. A Femto ABS may detect
9 and reserve the resources autonomously, or in cooperation with the overlay macro ABS. An AMS
10 connected to a macro ABS or Femto ABS may detect the least interfered resource from surrounding
11 Femtocells and/or Macro BSs and report it to the serving ABS, so that the serving ABS may select
12 appropriate resources for its traffic.

13
14 In order to reduce interference on the control signaling such as SFH and essential control signaling of
15 Femtocells and/or macro ABSs, different resources block arrangements may be used among Femtocells
16 and/or macro cells for transmitting control signaling. The AMS can derive the resource block arrangements
17 for control signaling based on A-PREAMBLE.

18
19 A Femto ABS may select the carrier frequency to avoid the mutual interference between macro/micro cells
20 and Femtocells or among Femtocells based on the measurement result of surrounding reception power.

21 **15.12 Femtocell-assisted LBS**

22 If an AMS is connected to a Femto ABS, the network can figure out the location of the AMS. If an AMS is
23 not connected to any Femto ABSs, the AMS may collect the information of neighbor Femto ABSs by
24 scanning and report to the serving macro ABS. Based on the reported information from the AMS, the
25 network can determine the location of the AMS.

26 **15.13 MIMO Support**

27 Femto ABS may support multi-antenna techniques for improving throughput and mitigating interference
28 performance.

29 **15.14 Power Control**

30 DL and UL power control are supported by the Femto ABSs.

31
32 When applying transmit power control in DL and UL, the maximum transmit powers for DL and UL are
33 limited and they should take into account building penetration losses.

34
35 DL power control may be supported by Femto ABS in order to reduce interference to the surrounding
36 macro ABS or neighbor Femto ABSs.

37 **15.15 Femto ABS Reliability**

38 The Femto ABS disables the downlink air interface transmitter as soon as the connection with the service
39 provider network is lost for a configurable pre-defined time. In such a case, the Femto ABS should support
40 the mechanisms to ensure service continuity of the AMSs prior to disabling air interface. For example, the
41 ABS initiated handover depicted in 15.7. When a Femto ABS needs disable air interface, it should send out
42 an indication, which contains available out-of-service information such as out of service reasons and
43 expected downtime and/or expected uptime, if it is able to do so, to prevent AMS entry or reentry from
44 other cells. Upon reception of the indication, the subordinated AMSs should perform handover to
45 neighboring cells.

46 **15.16 Multicarrier Operation**

47 Multi-carrier operation may be supported by Femtocell. All operational principles for multi-carrier
48 operation apply to a system involving femtocell unless explicitly stated otherwise. Femtocell ABS may

1 select carriers to assign activate them to for an AMS as secondary carriers and the selection of carriers is
2 possibly made based on interference management schemes described in Section 15.11.

3 **16 Support for Self-organization**

4 Self Organizing Network (SON) functions are intended for ABSs (e.g. Macro, Relay, Femtocell) to
5 automate the configuration of ABS parameters and to optimize network performance, coverage and
6 capacity. The scope of SON is limited to the measurement and reporting of air interface performance
7 metrics from AMS/ABS, and the subsequent adjustments of ABS parameters.

8 **16.1 Self Configuration**

9 Self-configuration is the process of initializing and configuring ABSs automatically with minimum human
10 intervention.

11 **16.1.1 Cell Initialization**

12 During the cell initialization, ABS MAC and PHY parameters (e.g. ranging code, RF parameters) may be
13 downloaded from the core networks automatically, or determined by the ABS itself.

14 **16.1.2 Neighbor Discovery**

15 Existing cellular networks still require much manual configuration of neighboring macro ABS that will
16 greatly burden the operators in the network deployment. Therefore, the initial neighbor list is obtained from
17 core network automatically. Any change of the neighbor environment such as ABSs are added or removed
18 should automatically trigger the ABS to generate an updated neighbor list. The information for updating the
19 neighbor list (e.g. macro ABS, Femto ABS) is collected by ABS/ARS/AMS measurement, core network,
20 inter-ABS network signaling, ABS's own management. Examples of the parameters that are measured by a
21 macro ABS include BSID, Cell site in longitude, latitude, Sector Bearing (indicating the direction where
22 the sector is pointing), and ABS attributes (e.g. Channel Bandwidth, FFT Size, Cyclic Prefix, etc.). Other
23 parameters, such as BSID, ABS attributes (e.g. Channel Bandwidth, FFT Size, Cyclic Prefix, etc.) may be
24 used to update the neighbor list in the macro ABS.

25
26 The ABS should direct an AMS to perform the frequency measurements of serving ABS and/or non-
27 serving ABS (e.g. inter-RAT neighbor cell measurement may be based on AMS traffic conditions). The
28 ABS may use cached or feedback information on signal strength, BSID and some additional information, e.
29 g. AMS position, battery status and report history for a certain AMS, in order to reduce the undesirable
30 transmission from the AMS (e.g. ABS may select a subset of AMSs to perform measurements and produce
31 reports).

32 **16.2 Self Optimization**

33 Self-optimization is the process of analyzing the reported SON measurement from the ABS/AMS and fine-
34 tuning the ABS parameters in order to optimize the network performance which includes QoS, network
35 efficiency, throughput, cell coverage and cell capacity

36
37 The reported SON measurements from ABS/AMS may include but not confined to

- 38 • Signal quality of serving ABS and neighbor ABSs
- 39 • Interference level from the neighbor ABSs
- 40 • BSID of neighbor ABS
- 41 • Status of mobility management (HO)
- 42 • Time and location information of AMS at a measurement
- 43 • Load information of neighbor ABS

44 **16.2.1 Coverage and Capacity Optimization**

45 The coverage and capacity optimization aims to detect and resolve the blind areas for reliable and
46 maximized network coverage and capacity when an AMS cannot receive any acceptable signals from any
47 ABSs. When an AMS resumes the connection after experiencing service interruption in a blind area, the

1 AMS should perform the measurement (e.g. RSSI, SINR, I and INR) and report the event together with
2 cached information (e.g. last serving BS ID, neighbor list, location information , timestamp and RTD etc.)
3 to the serving ABS. The ABS can direct the AMS to not report its cached information, in order to limit the
4 amount of data that is reported. The SON functions process the reported information and then determine the
5 location of the blind areas in order for subsequent coverage extension and capacity optimization.

6 **16.2.2 Interference Management and Optimization**

7 Inter-cell interference should be maintained at the acceptable level. Newly deployed ABS may select the
8 carrier frequency, antenna setting, power allocation, and/or channel bandwidth based on the interference
9 level and the available capacity of the backhaul link. This can be achieved by a set of measurements by
10 scanning the surrounding neighbor cells with/without additional information collected from other AMS and
11 ABS. The reassignment/modification due to interference management should take into consideration of the
12 load status and other parameters (e.g. antenna and power setting optimization for Femto ABS etc). When a
13 new ABS is deployed, the initialization for interference management should be automatically configured by
14 a SON server.

15 **16.2.3 Load Management and Balancing**

16 Cell reselection and handover procedures of an AMS may be performed at the direction of the ABS to
17 balance traffic load and minimize the number of handover trials and redirections. The load of the cells,
18 modification of neighbor lists, and the selection of alternative carriers should be automatically managed
19 through inter-ABS communication and the SON server. An ABS with unsuitable load status may adjust its
20 cell reselection and handover parameters to control the imbalanced load with the neighbors ABSs.

21 **16.2.4 Self-optimizing FFR**

22 Self-optimizing FFR is designed to automatically adjust FFR parameters, frequency partitions and power
23 levels, among ABS sectors in order to optimize system throughput and user experience.

24 **17 Support for Multi-carrier Operation**

25 **17.1 Multi-carrier Operation Principles**

26 The carriers involved in a multi-carrier system, from one AMS point of view, can be divided into two types:

- 27 • A primary carrier is the carrier used by the ABS and the AMS to exchange traffic and PHY/MAC
28 control information defined in IEEE 802.16m specification. Further, the primary carrier is used for
29 control functions for proper AMS operation, such as network entry. Each AMS has only one
30 carrier it considers to be its primary carrier in a cell.
- 31 • A secondary carrier is an additional carrier which the AMS may use for traffic, only per ABS's
32 specific allocation commands and rules typically received on the primary carrier. The secondary
33 carrier may also include control signaling to support multi-carrier operation.

34 Based on the primary and/or secondary usage, the carriers of a multi-carriers system may be configured
35 differently as follows:

- 36 • Fully configured carrier: A carrier for which all control channels including synchronization,
37 broadcast, multicast and unicast control signaling are configured. Further, information and
38 parameters regarding multi-carrier operation and the other carriers can also be included in the
39 control channels. Fully configured carrier supports both single carrier AMS and multicarrier AMS.
- 40 • Partially configured carrier: A carrier with only downlink transmission in TDD or a downlink
41 carrier without paired UL carrier in FDD mode and configured with all control channels to support
42 downlink transmission.

43 A primary carrier is fully configured while a secondary carrier may be fully or partially configured
44 depending on deployment scenarios.

45 The following is common to all multi-carrier operation modes:

- 1 • The system defines N standalone fully configured RF carriers, each fully configured with all
2 synchronization, broadcast, multicast and unicast control signaling channels. Each AMS in the cell
3 is connected to and its state is controlled through only one of the fully configured carriers as its
4 primary carrier.
- 5 • The system defines M ($M \geq 0$) partially configured RF carriers, each configured with all control
6 channels needed to support downlink transmissions during multicarrier operation.
- 7 • In the multicarrier operation a common MAC can utilize radio resources in one or more of the
8 secondary carriers, while maintaining full control of AMS mobility, state and context through the
9 primary carrier.
- 10 • Some information about the secondary carriers including their presence and location is made
11 available to the AMS through the primary carriers. The primary carrier may also provide AMS the
12 information about the configuration of the secondary carrier.
- 13 • The resource allocation to an AMS can span across a primary and multiple secondary RF carriers.
14 Link adaptation feedback mechanisms should incorporate measurements relevant to both primary
15 and secondary carriers.
- 16 • A multi-carrier system may assign secondary carriers to an AMS in the downlink and/or uplink
17 asymmetrically based on system load (i.e., for static/dynamic load balancing), peak data rate, or
18 QoS demand.
- 19 • In addition to utilizing the primary RF carrier for data transfers, the ABS may dynamically
20 schedule resources for an AMS across multiples secondary RF carriers. Multiple AMSs, each with
21 a different primary RF carrier may also share the same secondary carrier.
- 22 • The multiple carriers may be in different parts of the same spectrum block or in non-contiguous
23 spectrum blocks. The use of non-contiguous spectrum blocks may require additional control
24 information on the secondary carriers.
- 25 • Each AMS will consider only one fully configured RF carrier to be its primary carrier in a cell. A
26 secondary carrier for an AMS, if fully configured, may serve as primary carrier for other AMSs.

27 There are two multicarrier deployment scenarios.

28 Scenario 1: All carriers in the system are fully configured to operate standalone and may support some
29 users as their primary carrier and others as their secondary carrier. AMS can, in addition, access on
30 secondary channels for throughput improvement, etc.

31 Scenario 2: In addition to fully configured and standalone RF carriers the system also utilizes additional
32 partially configured supplementary radio carriers optimized as downlink transmission only service like
33 multicast and broadcast services. Such supplementary carriers may be used only in conjunction with a
34 primary carrier and cannot operate standalone to offer IEEE 802.16m services for an AMS.

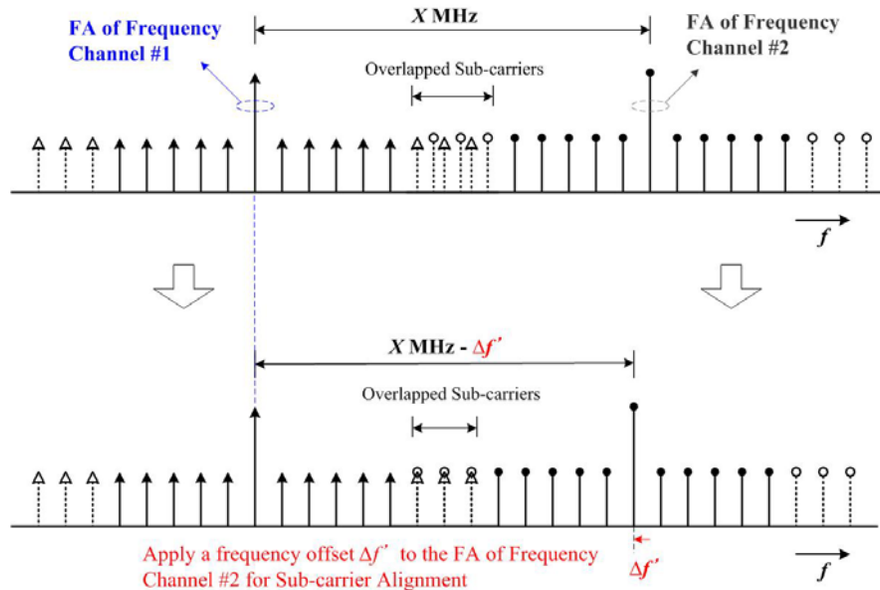
35 In multi-carrier operation, an AMS can access multiple carriers. The following multi-carrier operation
36 modes are identified:

- 37 • Carrier aggregation
 - 38 ○ AMS always maintains its physical layer connection and monitor the control information
39 on the primary carrier.
- 40 • Carrier switching
 - 41 ○ AMS can switch its physical layer connection from the primary to the secondary carrier
42 per ABS's instruction. AMS connects with the secondary carrier for the specified time
43 period and then returns to the primary carrier. When the AMS is connected to the
44 secondary carrier, the AMS does not need to maintain its physical layer connection to the
45 primary carrier.
 - 46 ○ This mode is used for primary carrier switching to partially configured carriers for
47 downlink only transmission.

17.2 Subcarrier Alignment for Utilization of Guard Subcarriers of Adjacent Frequency Channels

When multiple contiguous frequency channels are available, the guard sub-carriers between contiguous frequency channels can be utilized for data transmission only if the sub-carriers from adjacent frequency channels are well aligned. In mixed mode operation, the legacy channel raster is maintained. In order to align those sub-carriers from adjacent frequency channel, a frequency offset ($\Delta f'$) can be applied to its FA. The basic idea is shown by the example in Figure 94.

In order to utilize the guard sub-carrier for data transmission, the information of the available guard sub-carriers eligible for data transmission is sent to AMS. This information includes the numbers of available sub-carriers in upper side and in lower side with respect to the DC sub-carrier of carrier.

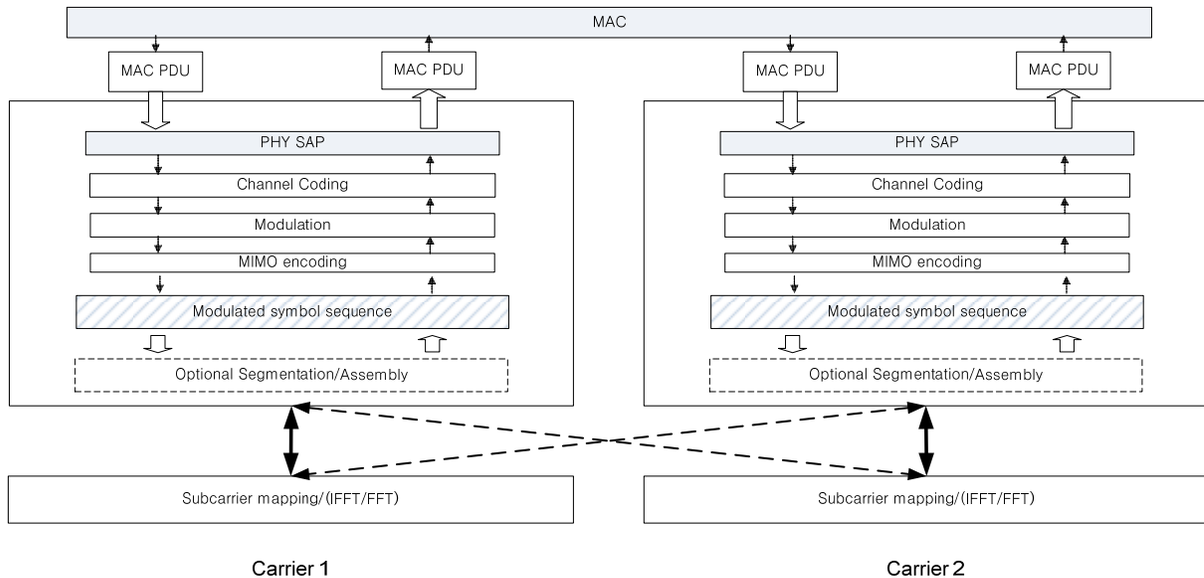


10

11 Figure 94: Illustration of sub-carrier alignment by applying a fraction of sub-carrier spacing to the FA of
12 adjacent frequency channel

17.3 PHY Aspects of OFDMA Multi-carrier Operation

Multi-carrier support in the physical layer is shown in Figure 95. A single MAC PDU or a concatenated MAC PDUs is received through the PHY SAP and they can form a FEC block called PHY PDU. The figure shows that the physical layer performs channel encoding, modulation and MIMO encoding for a PHY PDU and generates a single modulated symbol sequence. Any one of the multiple carriers (primary or secondary carriers) can deliver a modulated symbol sequence. Different modulated symbol sequences transmitted on the same or different carriers may have different MCS and MIMO schemes. Or, in case of allocation on DRU, a single modulated symbol sequence may be segmented into multiple segments where each segment can be transmitted on a different carrier. The same MCS level and MIMO scheme are used for all segments of a PHY PDU. The physical layer performs subcarrier mapping for a modulated symbol sequence or a segment of the sequence relevant to the given carrier.

1
2

3 Figure 95: An example of the physical layer structure to support multi-carrier operation

4 The following describes the details of the PHY PDU transmission operation:

- 5 1. For a PHY PDU, the PHY delivers a single modulated symbol sequence. This modulated symbol
6 sequence, is regarded as a single HARQ packet the same as in a single carrier system.
- 7 2. A modulated symbol sequence of a PHY PDU can be transmitted as follows:
 - 8 A. Transmitting the modulated symbol sequence on a single RF carrier. Note that in the same
9 time, different PHY bursts may be transmitted to an AMS from different RF carriers.
 - 10 B. Transmitting the modulated symbol sequence on DRUs across several RF carriers, via PHY
11 burst segmentation and mapping to different RF carriers, by using the same MCS and
12 MIMO scheme.
- 13 3. In the multi-carrier system, an LRU is defined independently per carrier. The RF carrier specific
14 physical layer performs subcarrier mapping based on the LRU per carrier. It must be noted that
15 the radio resource utilization on each RF carrier may be different.

16 17.3.1 Frame Structure

17 Multicarrier support in the frame structure is illustrated in Figure 96 and Figure 97.

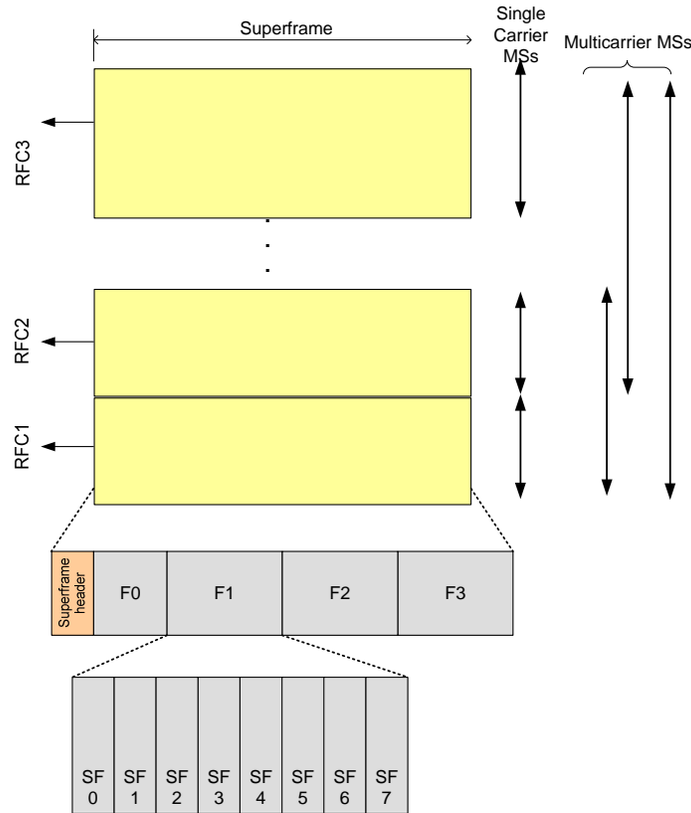
18 17.3.1.1 Frame Structure to Support Multi-carrier Operation

19 The support for multiple RF carriers is provided with the same frame structure used for single carrier
20 support, however, some considerations in the design of protocol and channel structure may be needed to
21 efficiently support this feature.

22 In general, each AMS operating under IEEE 802.16m standard is controlled by one RF carrier, herein
23 referred to as the primary RF carrier. When multi-carrier operation feature is supported, the system may
24 define and utilize additional RF carriers to improve the user experience and QoS, or provide services
25 through additional RF carriers configured or optimized for specific services.

26 Figure 96 shows that the same frame structure would be applicable to both single carrier and multicarrier
27 mode of operation. A number of narrowband carriers can be aggregated to support effectively wideband
28 operation. Each carrier may have its own Advanced Preamble and superframe header. Further, some
29 carriers may have less information in superframe header based on the carrier configuration. A multi-carrier
30 AMS can utilize radio resources across multiple RF carriers under the management of a common MAC.

- 1 Depending on AMS's capabilities, such utilization may include aggregation or switching of traffic across
- 2 multiple RF carriers controlled by a single MAC instantiation.
- 3 The multiple carriers involved in multi-carrier operation may be in a contiguous or non-contiguous
- 4 spectrum. When carriers are in the same spectrum and adjacent and when the separation of center
- 5 frequency between two adjacent carriers is multiples of subcarrier spacing, no guard subcarriers are
- 6 necessary between adjacent carriers. When carriers are in non-contiguous spectrum, the number of uplink
- 7 subframes is not necessarily the same for all the carriers in TDD.



8
9

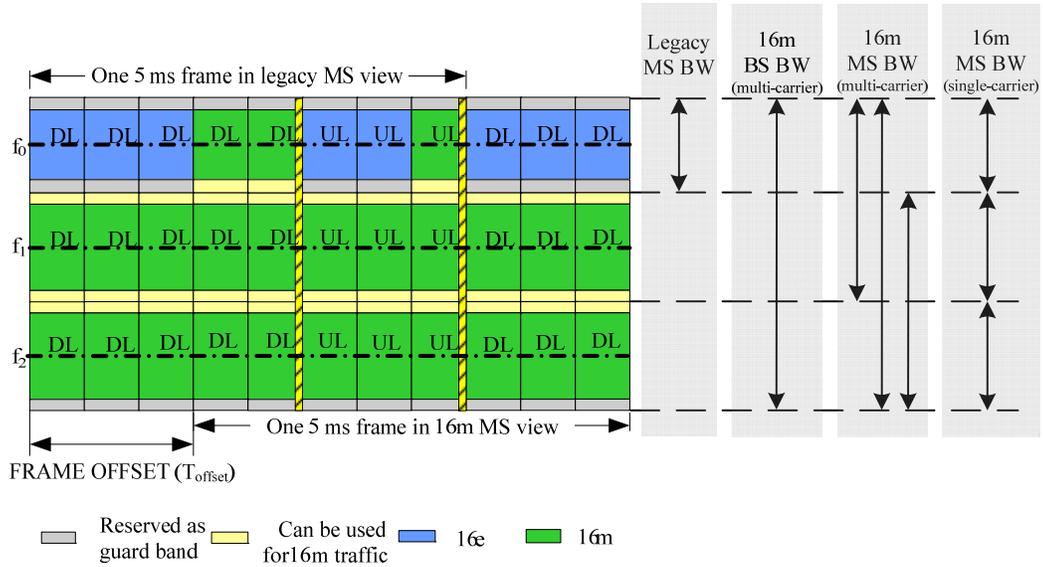
Figure 96: Example of multi-carrier support in the frame structure

10 **17.3.1.2 Frame Structure Supporting Legacy Frames in IEEE 802.16m Systems with Wider**
 11 **Channel Bandwidths**

12 Figure 97 shows an example for the IEEE 802.16m frame structure supporting legacy frame in a wider
 13 channel. A number of narrow bandwidth carriers of the IEEE 802.16m can be aggregated to support wide
 14 bandwidth operation of AMSs. One or multiple of the carriers can be designated as the legacy carrier(s).
 15 When the center carrier spacing between two adjacent carriers is an integer multiple of subcarrier spacing,
 16 it is no necessary to reserve guard subcarriers for the IEEE 802.16m carriers. Different number of usable
 17 guard sub-carriers can be allocated on both sides of the carrier.

18 For UL transmissions both TDM and FDM approaches are supported for multiplexing of R1 MSs and
 19 AMSs in the legacy and IEEE 802.16m mixed carrier. The TDM in the figure is an example.

20 In case the edge carrier is a legacy carrier, the impact of the small guard bandwidth on the edge of the wider
 21 channel on the filter requirements is being studied.



1

2

Figure 97: Illustration of frame structure supporting legacy frames with a wider channel

3

17.3.2 Channel Coding, Modulation and HARQ

4

For a PHY PDU, channel encoding, modulation and MIMO encoding are performed as in a single carrier operation to generate a single modulated symbol sequence. The modulated symbol sequence can be segmented and transmitted over DRUs in multiple carriers as shown in Figure 61.

7

The modulated symbol sequence is regarded as a single HARQ packet. HARQ feedback for PHY PDU sent across primary and secondary carriers can be carried in the primary carrier. HARQ feedback for PHY PDU sent only in the secondary carrier can be carried in the secondary carrier.

10

17.3.3 Data Transmission over Guard Resource

11

The guard sub-carriers between contiguous RF carriers in the new zone can be utilized for data transmission if the sub-carriers on contiguous RF carriers are well aligned. The serving ABS and the AMS need to negotiate their capability to support guard sub-carrier data transmission. The set of guard sub-carriers utilized for data transmission is defined as guard resource.

15

17.3.3.1 PHY Structure Support

16

Each carrier can exploit subcarriers at band edges as its additional data subcarriers. The guard resource forms integer multiples of PRUs. The resulting data subcarriers (including guard resource) form PRUs. The PRU structure used for guard resource is the same as the structure of the ordinary PRU in 11.5 and 11.6. For the carrier, CRUs may be constructed from the PRUs including PRUs from guard resource.

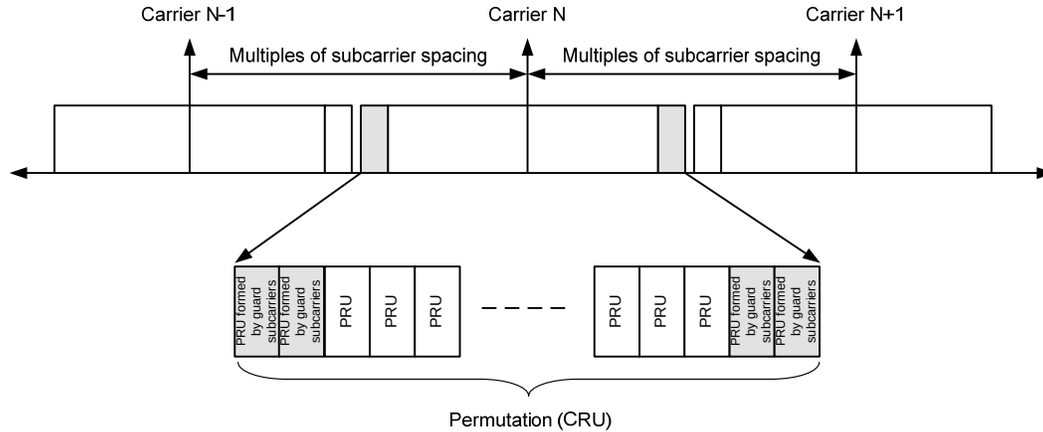
20

The ABS provides information regarding the use of guard resource for data channels. Guard resource is not used for control channels transmission.

22

Figure 98 below illustrates example of exploiting guard subcarriers for data transmission.

23



1
2

Figure 98: Example of data transmission using the guard subcarriers

3 17.3.4 Allocation Scheme for OFDMA Multi-carrier

4 A specific allocation element is used to indicate the allocation of OFDMA data regions which is defined as
 5 a set of LRUs. A modulated symbol sequence of a PHY PDU can be sent through a single carrier (primary
 6 or secondary). In this case, there is only one data region for the modulated symbol sequence in a carrier.
 7 Additionally, a modulated symbol sequence of a PHY PDU can be segmented for the allocation in DRU
 8 and multiple carriers can deliver the segments through each carrier. In this case, there are multiple data
 9 regions for the modulated symbol sequence across multiple carriers. The segmentation is only allowed for
 10 the allocation in DRU. Allocation information indicates a data region or multiple data regions with other
 11 parameters like MCS level. When multiple PHY PDUs are transmitted over multiple carriers in a subframe,
 12 the delivery order is being studied.

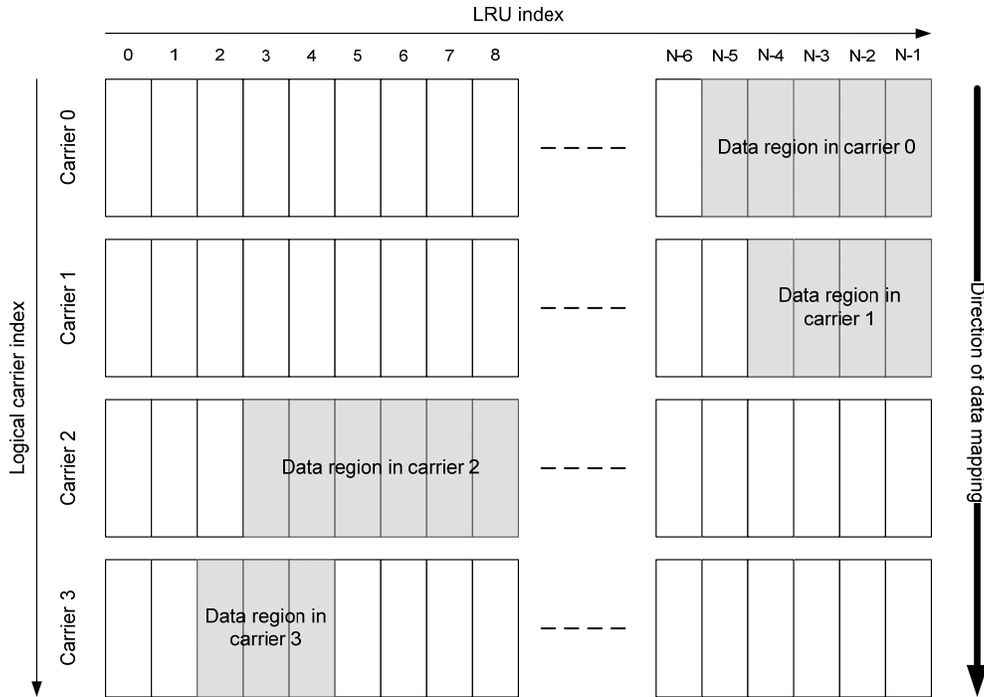
13 For each AMS the allocation information for both its Primary and secondary carriers is sent through the
 14 primary carrier, or the allocation information for each carrier is sent through the carrier itself.

15 17.3.5 Data Regions and Sub-carrier Mapping for OFDMA Multi-carrier Operation

16 When a modulated symbol sequence is transmitted through one carrier, the sequence is mapped using the
 17 same mapping rule of the single carrier mode. When a modulated symbol sequence is segmented, each
 18 segment can be mapped to OFDMA data regions over multiple carriers using the algorithms defined below,
 19 where logical carrier index is defined is being studied.

- 20 a) Segment the modulated symbol sequence into blocks sized to fit into a single LRU.
- 21 b) Map each segmented block onto one LRU from the lowest LRU index in the OFDMA data region
 22 of the carrier with the lowest logical carrier index.
- 23 c) Continue the mapping so that the LRU index increases. When the edge of the data region is
 24 reached, continue the mapping from the lowest LRU index in the OFDMA data region of the
 25 carrier with the next available logical carrier index.
- 26 d) Continue the mapping until the all modulated data symbols are mapped.

27 An example is shown in Figure 99. Within the LRU, subcarrier mapping follows the mapping rule for a
 28 single carrier case.



1

2 Figure 99: Example of modulated symbol sequence mapping in OFDMA multi-carrier operation

3 **17.3.6 Downlink Control Structure**

4 All DL controls channel needed for single carrier operation are needed for the fully configured carrier. For
 5 partially configured carrier, DL control channels necessary for UL transmission are not present.

6 **Obtaining System Information of Secondary Carriers**

- 7 • For the case where the AMS can simultaneously decode multiple carriers, the AMS can decode the
 8 Superframe Headers of its secondary carriers. ABS may instruct the AMS, through control
 9 signaling on the primary carrier, to decode Superframe Headers of specific set of secondary
 10 carriers.
- 11 • When the AMS cannot simultaneously decode multiple carriers, the ABS can convey the system
 12 information of secondary carriers to AMS, through control signaling on the primary carrier.

13 **17.3.6.1 A-PREAMBLE**

14 Primary and Secondary SCHs are present in a fully configured and partially configured carrier. In a fully
 15 configured and partially configured carrier, the location and transmission format of A-PREAMBLE is the
 16 same as that of the single carrier described in 11.7.2.1.

17 **17.3.6.2 SFH**

18 The SFH is present in a fully configured and partially configured carrier. In a fully configured and partially
 19 configured carrier, the location and transmission format of P-SFH/S-SFH is the same as that of single
 20 carrier described in Section 11.7.2.2.

21 **17.3.6.3 A-MAP**

22 A-MAP is present in a fully configured carrier. The location and transmission format of A-MAP on the
 23 fully configured carrier and partially configured carrier is the same as that defined in 11.7.2.3.

24 The presence and use of A-MAP on the partially configured carrier is being studied.

1 **17.3.6.4 Additional Broadcast Information**

2 All additional broadcast information related to multicarrier operation is carried with the fully configured
3 carrier. Except uplink information, all additional broadcast information related to operation of partially
4 configured carrier can be carried by the partially configured carrier.

5 **17.3.7 Uplink Control Structure**

6 All UL controls channel needed for single carrier operation are supported for the fully configured carrier. A
7 partially configured carrier does not have any uplink capability, optimized for downlink only transmissions
8 such as multicast and broadcast services.

9 **17.3.7.1 Uplink Fast Feedback Channel**

10 An ABS may assign UL feedback channels to each active carrier of an AMS.

11 When only DL of fully configured carrier has been activated, UL feedback channel assigned by the ABS is
12 located at the UL region defined in the SFH on the primary carrier. In this case, the ABS may allocate for
13 an AMS one UL fast feedback channel per a secondary carrier over a primary carrier

14 **17.3.7.2 Uplink HARQ Feedback Channel**

15 HARQ feedback for PHY PDU sent across primary and secondary carriers can be carried in the primary
16 carrier. HARQ feedback for PHY PDU sent in secondary is carried in the secondary if supported by the
17 secondary carrier configuration

18 **17.3.7.3 Uplink Ranging Channel**

19 UL initial ranging for non-synchronized AMS is conducted on a fully configured carrier. UL periodic
20 ranging for synchronized AMS is conducted on the primary carrier but may also be performed in a
21 secondary carrier if supported by the secondary carrier. The issue of periodic ranging on the secondary
22 carrier, autonomously performed by the AMS or directed by the ABS, is being studied. The serving ABS
23 transmits the ranging response on the same carrier that the UL ranging is received.

24 **17.3.7.4 Uplink sounding channel**

25 UL sounding is performed on the primary and secondary carrier.

26 **17.3.7.5 Bandwidth Request Channel**

27 The BW request channel is transmitted only on the primary carrier.

28 **17.3.8 Uplink Power Control**

29 Depending on the correlation between RF carriers, separate controls of UL power for different RF carriers
30 are necessary. Thus, one or multiple power control commands for multiple carriers are supported. Although
31 multiple power control commands are allowed, the power control commands or messages can be sent to
32 AMS through the primary carrier.

33 **17.4 MAC Aspect of OFDMA Multi-carrier Operation**

34 The MAC layer in OFDMA multi-carrier mode operates in the same way as single carrier MAC.

35 **17.4.1 Addressing**

36 There is no difference between a single carrier and OFDMA multi-carrier operation from an addressing
37 perspective as described in sub-clause 10.1.

38 **17.4.2 Security**

39 All the security procedures between AMS and ABS are performed using only the AMS's primary carrier.
40 The security context created and maintained by the procedures is managed per ABS through the primary
41 carrier.

1 **17.4.3 Initial Entry**

2 The AMS attempts initial ranging and network entry only with a fully configured carrier. An AMS needs to
3 know which carrier(s) of the ABS are fully configured carriers.

4 The ABS may use a preamble sequence selected from a predefined set of sequences reserved for partially
5 configured carriers. By detecting a preamble sequence designated for partially configured carrier the AMS
6 skips that carrier and proceed with scanning and selection of alternative carrier.

7 Once the AMS detects the A-PREAMBLE on a fully configured carrier, the AMS may proceed with
8 decoding the SFH or the extended system parameters and system configuration information where the ABS
9 indicates its configuration and its support for multicarrier feature. The AMS can decide on proceeding with
10 network entry with the current carrier or going to alternative carriers based on this information.

11 Once a candidate primary carrier is determined the initial network entry procedures are the same as in
12 single carrier mode. The carrier on which the AMS successfully performs initial network entry becomes the
13 primary carrier of the AMS. After successful ranging, the AMS follows the capability negotiation procedure
14 in which it provides ABS with its OFDMA multi-carrier capabilities, such as carrier aggregation or carrier
15 switching. The ABS may provide configuration parameters of other carriers to the AMS. The ABS may
16 assign secondary carriers to the AMS, through negotiation with the AMS.

17 The AMS may skip UL ranging (for time/frequency synchronization and power adjustment purpose) with
18 secondary carrier. In this case, AMS uses the same timing, frequency and power adjustment information for
19 the secondary carrier as in the primary carrier. The AMS may perform fine timing/frequency/power
20 adjustment on the secondary carrier through measuring the A-Preamble and/or pilot on the secondary
21 carrier. The AMS may perform UL ranging with secondary carrier. In this case, power adjustment results in
22 the primary carrier may be used as initial transmission power for UL ranging over the secondary carrier and
23 the ranging resource for synchronized AMS is used. Initial ranging on the secondary carrier is directed by
24 the ABS. For this, the ABS may assign the dedicated ranging code through the primary carrier to enhance
25 the ranging in the secondary carrier.

26 **17.4.4 MPDU Processing**

27 The construction and transmission of MAC PDU in OFDMA multi-carrier operation mode is the same as
28 that in single carrier operation mode.

29 **17.4.5 Bandwidth Request and Allocation**

30 All bandwidth requests are transmitted on the AMS's primary carrier using the assigned UL control
31 channels following the same procedures as single carrier mode. Bandwidth request using piggyback
32 scheme is also allowed in the secondary carriers. The ABS may allocate UL resources which belong to a
33 specific carrier or a combination of multiple carriers.

34 **17.4.6 QoS and Connection Management**

35 QoS and Connection management in multicarrier mode are based on single carrier mode. The Station ID
36 and all the Flow IDs assigned to an AMS are unique identifiers for a common MAC and used over all the
37 carriers. The followings are also applicable:

- 38 1. The connection setup signaling is performed only through the AMS's primary carrier. The
39 connection is defined for a common MAC entity.
- 40 2. AMS's QoS context is managed per service flow for each AMS, and is applicable across primary
41 carrier and secondary carriers and collectively applied to all carriers.
- 42 3. Flow ID is maintained per AMS for both primary carrier and secondary carriers.
- 43 4. The required QoS for a service flow may be one of the parameters considered in order to
44 determine the number of secondary carriers assigned to the AMS.

45 **17.4.7 Carrier Management**

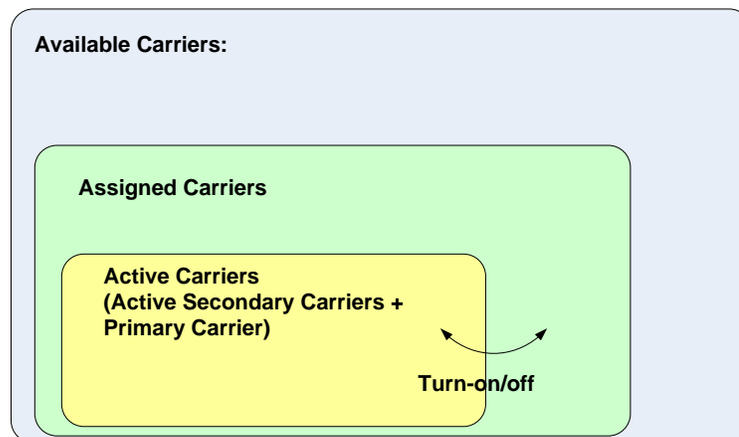
46 The following steps summarize the high level sequence of procedures involved in the MC operation:

- 1
- 2 1. ABS periodically broadcasts its MC mode and MC configuration
- 3 • The carriers listed in the MC configuration message are called *Available Carriers*. Not all
- 4 available carriers can be assigned to an AMS but all available carriers are introduced to AMSs
- 5 along with their respective Physical Carrier Index.
- 6 • The ABS may also send the detailed MC configuration to the AMS broadcast messaging.
- 7
- 8 2. AMS Performs initialization and network entry. The process is the same as SC mode.
- 9 3. AMS and ABS perform MC Capability negotiation. Example Capabilities may include:
- 10 • Carrier Switching Only
- 11 • Capability to concurrently receive and aggregate MC's and Max No. of Carriers
- 12 • Capability to concurrently aggregate and transmit on MC's, Max No. of Carriers. Note the
- 13 AMS's MC capability may be different for TX and RX.
- 14 • Capability to support Aggregation across Non-contiguous Spectrum, Max RF distance
- 15 between carriers. This is in addition to AMS's support for multiple band classes.
- 16
- 17

18 Based on AMS RF capabilities, loading of available carriers or other factors, the ABS may provide more
 19 detailed configuration information on subset of available carrier designated as Assigned Secondary Carriers
 20 to AMS. The ABS may assign a logical carrier index to each assigned secondary carrier for the AMS.
 21 Primary carrier is always assign with logical carrier index 0. The ABS may update and release the assigned
 22 secondary carriers based on loading and other factors.

23
 24 The AMS does not perform any PHY/MAC processing on Assigned Secondary Carriers until directed by
 25 the ABS.

- 26
- 27 4. The ABS allocates a subset of assigned secondary carriers to be ready for the potential use for MC
- 28 data transmission based on QoS requirement, loading and other factors. This subset is called the
- 29 *Active Secondary Carriers*.
- 30 • AMS performs PHY/MAC processing on those active carriers. The ABS may update and
- 31 release the active secondary carriers based on QoS requirement, loading and other factors.
- 32 • The ABS makes MC traffic allocation which may be:
- 33 • Aggregation across all fully configured active carriers.
- 34 • Aggregation involving at least one partially configured active carrier
- 35 • Switching from one fully configured active carrier to another fully configured carrier which
- 36 will result in primary carrier change
- 37 • Switching to a partially configured active secondary carrier.
- 38



39
 40 Figure 100: Illustration of the relation between Available, Assigned and Active Carriers

1
2
3

	Definition and Properties
Available Carriers	Multiple carriers which are available in an ABS <ul style="list-style-type: none"> - Not all Available carriers may be supported by the AMS - No Processing on these Carriers - Referred to with Physical Carrier Indexes, which are unique within an ABS.
Assigned Carriers	Subset of Available Carriers which may be potentially used by the AMS <ul style="list-style-type: none"> - Determined according to the capability of the AMS, SLA's , loading of available carriers of the ABS or other factors. - No processing on these carriers until directed by the ABS. - Referred to with Physical Carrier Indexes, which are unique within an ABS. - Additional logical carrier indexes are allocated. Logical Carrier Indexes are unique only within the AMS.
Active Carriers	Subset of Available Carriers which are ready to be used for MC assignments. <ul style="list-style-type: none"> - Determined based on QoS requirement and other factors - PHY/MAC processing are required for the active carriers. - Referred to with Logical Carrier Indexes

4

Table 19 Definitions of Available, Assigned and Active Carriers

5

17.4.7.1 Primary Carrier Change

6 The ABS may instruct the AMS, through control signaling on the current primary carrier, to change its
7 primary carrier to one of the available fully configured carriers within the same ABS for load balancing
8 purpose, carriers' varying channel quality or other reasons. AMS switches to the target fully configured
9 carrier at action time specified by the ABS. The carrier change may also be requested by the AMS through
10 control signaling on the current primary carrier. Given that a common MAC entity manages both serving and
11 and target primary carriers, the network re-entry procedures at the target primary carrier is not required.
12 The ABS may direct an AMS to change the primary carrier without scanning.

13 The ABS may instruct AMS to perform scanning on other carriers which are not serving the AMS. The
14 AMS reports the scanning results back to the serving ABS, which may be used by the ABS to determine the
15 carrier for the AMS to switch to. In this case, if the target carrier is not currently serving the AMS, the
16 AMS may perform synchronization with the target carrier if required.

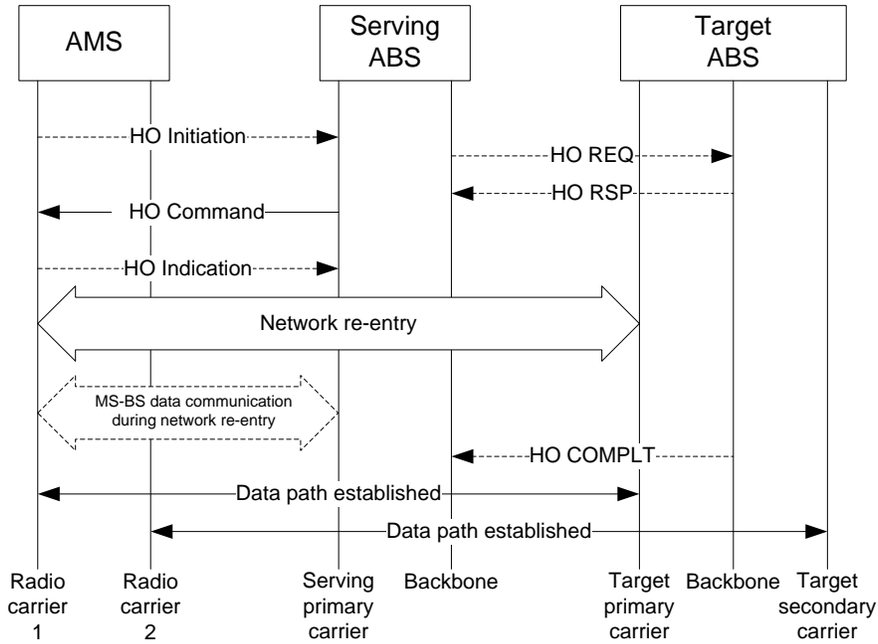
17.4.7.2 Carrier Switching Between a Primary Carrier and a Secondary Carrier

18 Primary to secondary carrier switching in multicarrier mode is used for E-MBS only.

19

17.4.8 Handover Support

20 An AMS in multi-carrier operation follows the handover operation in single carrier mode of IEEE 802.16m.
21 MAC control messages in relation with handover between an AMS and an ABS are transmitted over the
22 AMS's primary carrier. Similar to the procedure defined in 10.3.2.2.3, if directed by serving ABS via HO
23 Command control signaling, the AMS performs network re-entry with the target ABS on the assigned fully
24 configured carrier at action time while continuously communicating with serving ABS. However, the AMS
25 stops communication with serving ABS on primary/secondary carriers after network re-entry at target ABS
26 is completed. In addition, AMS cannot exchange data with target ABS prior to completion of network re-
27 entry. Multiplexing of network re-entry signaling with target ABS and communications with serving ABS is
28 done via multiple radio carriers. Figure 63 shows a general handover call flow for AMS with multi-carrier
29 capability.



1

2

Figure 101: A general call flow for an AMS with multi-carrier capability

3

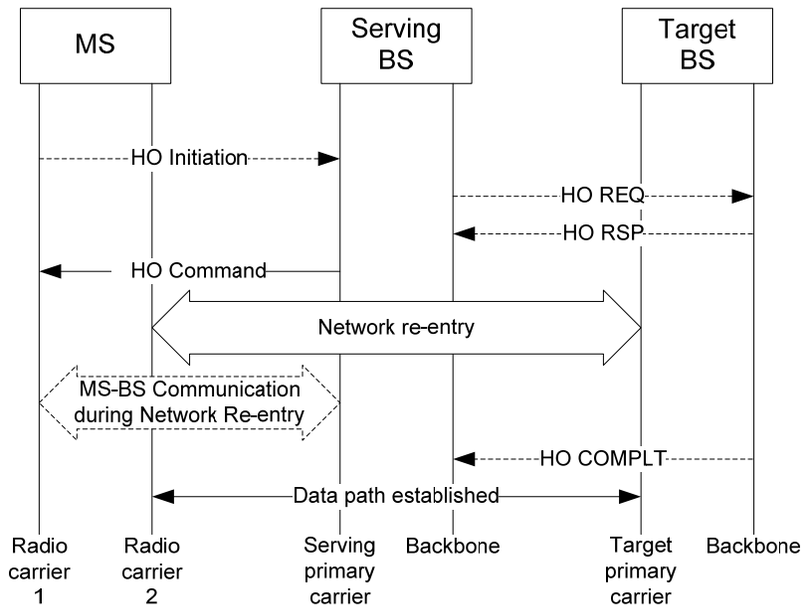
4

In case AMS is capable to process multiple carriers at the same time, the target primary carrier can be different than the one chosen in serving cell. Figure 102 shows an example HO call flow of the case in which AMS is capable to process multiple carriers at the same time and the target primary carrier is different from the serving primary carrier.

5

6

7



8

9

Figure 102: An example call flow for multi-carrier HO in which the target primary carrier is different from the serving primary carrier

10

11

To facilitate AMS's scanning of neighbor ABS's fully configured carriers, the serving ABS may broadcast/multicast/unicast the neighbor ABS's multi-carrier configuration information to the AMS.

12

1 When an AMS receives handover notification from an ABS or when an AMS sends HO notification to an
2 ABS, the AMS may get the information on OFDMA multi-carrier capabilities of one or more possible
3 target ABSs in the handover transaction.

4 After handover to a certain target ABS is determined, the AMS conducts network re-entry through its target
5 primary carrier. After the completion of network re-entry procedure, the AMS and the ABS may
6 communicate over AMS's primary and/or secondary carriers.

7 Regardless of multi-carrier support, an AMS capable of concurrently processing multiple radio carriers,
8 may perform scanning with neighbor ABSs and HO signaling with the target ABS using one or more of its
9 available radio carriers, while maintaining normal operation on the primary carrier and secondary carriers
10 of the serving ABS. The AMS may negotiate with its serving ABS in advance to prevent allocation over
11 those carriers used for scanning with neighboring ABSs and HO signaling with the target ABS.

12 **17.4.9 Power Management**

13 The AMS is only assigned to one or more secondary carrier during the active/normal mode. Therefore, the
14 power saving procedures in OFDMA multi-carrier mode of operation are the same as single carrier mode
15 and all messaging including idle mode procedures and state transitions are handled by the primary carrier.

16 In active/normal mode AMS can be explicitly directed through the primary carrier to disable reception on
17 some secondary carriers to satisfy the power saving. When reception is disabled, no allocation can be made
18 on those secondary carriers. When the primary carrier indicates that there is no allocation in secondary
19 carriers, the AMS can disable reception on that carrier.

20 **17.4.9.1 Sleep Mode**

21 When an AMS enters sleep mode, the negotiated policy of sleep mode is applied to a common MAC
22 regardless of OFDMA multi-carrier mode and all carriers powers down according to the negotiated sleep
23 mode policy. During the listening window of sleep mode, the traffic indication is transmitted through the
24 primary carrier. Data transmission follows the normal operation (no sleep) defined for multiple carriers.

- 25 • One set of unified sleep mode parameters (i.e., sleep window and listening window configuration)
26 are configured for an AMS regardless of single carrier or multi-carrier operation.
- 27 • During listening window, AMS monitors the traffic indication on the primary carrier. If traffic
28 indication is negative, AMS goes back to sleep. If traffic indication is positive, AMS continues to
29 monitor the primary carrier control channel to know if it has traffic scheduled for transmission on
30 the primary carrier and/or secondary carrier. Note that the serving ABS may request AMS to
31 switch its primary carrier during the listening window for load balancing or power saving.

32 **17.4.9.2 Idle Mode**

33 During paging listening interval, AMS monitors paging notification on a fully configured carrier.
34 The procedure for paging is the same as defined for single carrier. The selection of the paging carrier in the
35 multicarrier deployment is the same for single carrier and multicarrier capable AMSs. When paged, the
36 AMS can perform network re-entry procedure with the paged carrier.

37 Messages and procedures to enter the idle mode between AMS and ABS are processed through the primary
38 carrier. The network re-entry procedure from idle mode is similar to those of initial network entry. One set
39 of unified idle mode parameters (i.e., paging listening interval and paging unavailable interval
40 configuration) is configured for an AMS regardless of single carrier or multi-carrier operation.

41 **17.4.10 E-MBS Support**

42 IEEE 802.16m system may designate the partially configured carriers for E-MBS only. The multi-carrier
43 AMS which is capable to process multiple radio carriers at the same time may perform normal data
44 communication at one carrier while receiving the E-MBS content over another carrier.

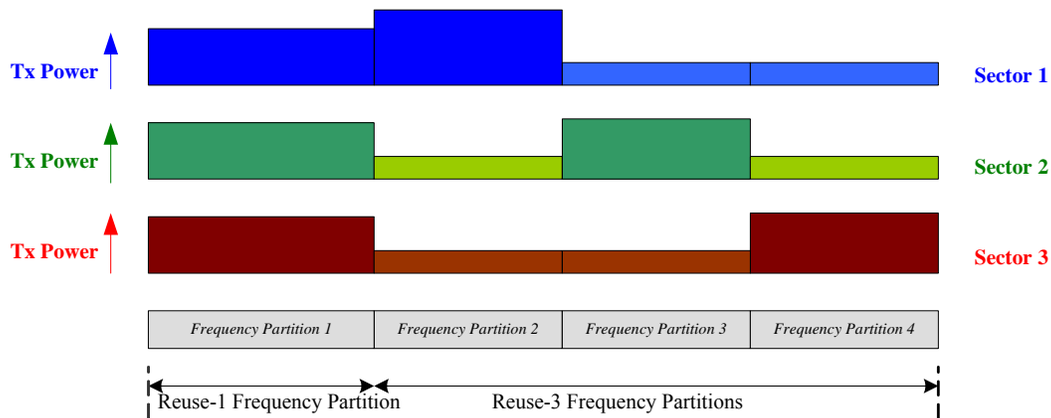
45 **18 Support for Interference Mitigation**

46 This section introduces the interference mitigation schemes by using fractional frequency reuse (FFR),

1 advanced antenna technology, power control and scheduling. Interference mitigation schemes such as
2 conjugate-data-repetition (CDR) may be supported.

3 **18.1 Interference Mitigation using Fractional Frequency Reuse (FFR)**

4 IEEE 802.16m supports the fractional frequency reuse (FFR) to allow different frequency reuse factors to
5 be applied over different frequency partitions during the designated period for both DL and UL
6 transmissions, note that the frequency partition is defined in Section 11.5.2.2 and in Section 11.6.2.2 for DL
7 and UL respectively. The operation of FFR is usually integrated with other functions like power control or
8 antenna technologies for adaptive control and joint optimization. The basic concept of FFR is introduced by
9 the example in Figure 103.



11
12 Figure 103: Basic concept of Fractional Frequency Reuse (FFR)

13 In basic FFR concept, subcarriers across the whole frequency band are grouped into frequency partitions
14 with different reuse factors. In general, the received signal quality can be improved by serving AMSs in the
15 frequency partitions with higher frequency reuse factor, due to lower interference levels. This will be
16 helpful for the AMSs located around cell boundary or for the AMSs suffering severe inter-cell interference.
17 On the other hand, ABS may apply lower frequency reuse factor for some frequency partitions to serve the
18 AMSs which do not experience significant inter-cell interference. This will be helpful for ABS to serve
19 more AMSs and achieve better spectral efficiency.

20 Resource allocation in an FFR system takes several factors into consideration such as reuse factor in
21 partition, power at partition, available multi-antenna technologies, as well as interference-based
22 measurements taken at AMS.

23 **18.1.1 Downlink FFR**

24 **18.1.1.1 Interference Measurement and Signaling Support**

25 For DL FFR, the AMS is capable of reporting the interference information to serving ABS. The serving
26 ABS can instruct AMS to perform interference measurement over the designated radio resource region in
27 solicited/unsolicited manner, or the AMS may perform the autonomous interference measurement without
28 the instruction by ABS. Examples of interference measurement include SINR, SIR, interference power,
29 RSSI, etc. The AMS can also recommend the preferred frequency partition to serving ABS based on
30 considerations such as interference measurements, resource metric of each partition, etc. The measurement
31 results can then be reported by message and/or feedback channel.

32 The ABS can transmit necessary information through a signaling channel or message to facilitate the
33 measurement by AMS. The information includes the frequency reuse parameters of each frequency
34 partition, the corresponding power levels and associated metric for each partition. Resource metric of each
35 frequency partition is the measure of the overall system resource usage by the partition (such as effective
36 bandwidth due to reuse, transmission power, multi-antennas, and interference to other cells and so on).

1 **18.1.1.2 Inter-ABS Coordination**

2 In order to support FFR, the ABSs is capable of reporting interference statistics and exchanging its FFR
 3 configuration parameters which may include frequency partitions, power levels of each partition, associated
 4 metric of each partition with each other or with some control element in the backhaul network. Some of
 5 the coordination may be achieved by signaling over air-interface and the configuration format for FFR
 6 coordination is being studied.

7 **18.1.2 Uplink FFR**

8 **18.1.2.1 Interference Measurement and Signaling Support**

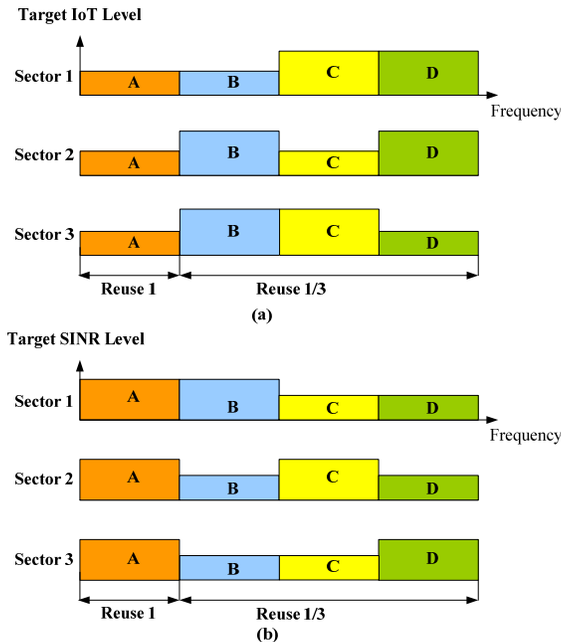
9 For UL FFR, the ABS is capable to estimate the interference statistics over each frequency partitions. In
 10 order to support UL FFR, the ABS can transmit necessary information through a feedback channel or
 11 message to the AMS. The information can include the frequency reuse parameters of each frequency
 12 partitions and the corresponding uplink power control parameters and IoT target level.

13 **18.1.2.2 Inter-ABS Coordination**

14 In order to support UL FFR, for every FP, the ABS is capable of reporting its interference statistics and
 15 exchanging its FFR configuration and corresponding UL power control target with each other or with some
 16 control element in the backhaul network. Note that some of the coordination may be achieved by signaling
 17 over air-interface and the configuration format for FFR coordination is being studied.

18 Figure 104a and Figure 104b show examples of integration of FFR with UL power control (Section
 19 11.10.2). In Figure 104a, system adaptively designates different IoT targets for UL power control over
 20 different PRUs in each frequency partition. An AMS assigned for a partition needs to do power control
 21 properly considering the target IoT level of other cells for that partition. If the target IoT level of other cells
 22 for a partition is low, for example, an AMS assigned to that partition should transmit with lower power not
 23 to interfere with users in other cells. If the target IoT level of other cells for a partition is high, then a user
 24 assigned for that partition may transmit with higher power. To control system-wide interference, the ABS
 25 can adjust the frequency partitions and the corresponding target IoT level in coordination with other ABSs.

26 Another example for SINR based UL power control is given in Figure 104(b), where different target SINR
 27 level may be designated for different frequency partitions.



28

29

Figure 104: Example to integrate FFR and UL power control

18.2 Interference Mitigation using Advanced Antenna Technologies

IEEE 802.16m should support advanced antenna technologies to mitigate inter-cell interference.

18.2.1 Single Cell Antenna Processing with Multi-ABS Coordination

The details of single cell antenna processing are defined in Section 11.8. This subsection introduces the interference mitigation techniques based on the MIMO schemes defined in Section 11.8 with extended inter-ABS coordination mechanisms and interference measurement support. Note that the inter-ABS coordination mechanisms in this subsection do not require data forwarding between different cells, i.e. different ABS will not transmit the same data to an AMS. The coordination between ABSs should be through efficient signaling over the backhaul network with slow frequency. The coordination information from adjacent ABS can help the scheduler on the serving ABS to mitigate interference through scheduling.

When precoding technique is applied in neighboring cells, the inter-cell interference can be mitigated by coordinating the PMIs (Precoding Matrix Indexes) applied in neighboring cells. For example, the AMS can estimate which PMIs in neighboring cell will result in severe interference level and report the PMI restriction or recommendation to the serving ABS. The serving ABS can then forward this information to recommend its neighboring ABSs a subset of PMIs to use or not to use. Based on this information, the neighboring ABS can configure the codebook and broadcast or multicast it.

In addition, the PMI coordination can also be applied in UL. One example is that the neighboring ABSs can estimate the sounding signal transmitted by specific AMS and identify which PMIs may result in significant interference. By forwarding this information over the backhaul network, the serving ABS can instruct the AMS to choose the proper PMI or the combination of PMIs for maximizing SINR to its own cell and minimizing the interference to neighboring cells.

Precoding with interference nulling can also be used to mitigate the inter-cell interference. For example, additional degrees of spatial freedom at an ABS can be exploited to null its interference to neighboring cells.

18.2.1.1 Inter-ABS Coordination

In order to support PMI coordination to mitigate inter-cell interference, the ABSs is capable of exchanging the interference measurement results such as the recommended PMI subset to be restricted or to be applied in neighboring cells with each other or with some control element in the backhaul network. For UL PMI coordination, this subset is estimated by the ABS through estimating the sounding signals transmitted by specific AMSs. In order to facilitate the PMI coordination and interfering PMIs estimation, the information on the PMI and the associated resource allocation applied in each cell should also be exchanged.

In order to support precoding with interference nulling, the associated resource allocation and some control element should be exchanged between neighboring ABSs.

Note that the PMI coordination may also be integrated with the FFR defined in Section 19.1. For example, the ABS may apply FFR to isolate some of the interference sources if the PMIs restrictions recommended by different AMSs are contradicted with each other.

18.2.1.2 Interference Measurement

In order to support DL PMI coordination to mitigate inter-cell interference, the AMS is capable of measuring the channel from the interfering ABS, calculates the worst or least interfering PMIs, and feedbacks the restricted or recommended PMIs to the serving ABS together with the associated ABS IDs or information assisting in determining the associated ABS IDs. PMI for neighboring cell is reported based on the base codebook.. The measurement can be performed over the region implicitly known to the AMS or explicitly designated by the ABS. The PMIs can then be reported to the ABS by UL control channel and/or MAC layer messaging in solicited/unsolicited manner.

For UL PMI coordination, the ABS is capable of measuring the channel from the interfering AMS using sounding signals. The neighboring ABS should calculate the PMIs with least interference and forward them to the serving ABS.

The priority of selection of PMIs forwarded from neighboring ABS is set in DL/UL. For priority of

1 selection of PMIs, measurements such as SINR, normalized interference power, or IoT for each resource
2 unit (e.g., a subchannel, a fraction of PRU) is required, and it should be forwarded from the neighboring
3 ABS. The measured CINR should provide an accurate prediction of the CINR when the transmission
4 happens with the coordinated DL closed loop transmission. In order to mitigate UL interference,
5 corresponding to each sub-band, or RB(s), the ABS may send an indication to neighbor ABSs if the IoT is
6 above the thresholds.

7 In addition to PMIs, additional interference measurements may need to be reported to resolve conflicting
8 requests from different AMSs.

9 In order to support precoding with interference nulling to mitigate inter-cell interference, an ABS is capable
10 of measuring the channel from an interfering AMS.

11 **18.2.2 Multi-ABS Joint Antenna Processing**

12 This subsection introduces the techniques to use joint MIMO transmission or reception across multiple
13 ABSs for interference mitigation and for possible macro diversity gain, and the Collaborative MIMO (Co-
14 MIMO) and the Closed-Loop Macro Diversity (CL-MD) techniques are examples of the possible options.
15 For downlink Co-MIMO, multiple ABSs perform joint MIMO transmission to multiple AMSs located in
16 different cells. Each ABS performs multi-user precoding towards multiple AMSs, and each AMS is
17 benefited from Co-MIMO by receiving multiple streams from multiple ABSs. For downlink CL-MD, each
18 group of antennas of one ABS performs narrow-band or wide-band single-user precoding with up to two
19 streams independently, and multiple ABSs transmit the same or different streams to one AMS. Sounding
20 based Co-MIMO and CL-MD are supported for TDD, and codebook based ones are supported for both
21 TDD and FDD.

22 **18.2.2.1 Closed-loop Multi-ABS MIMO**

23 For the uplink, macro-diversity combining, cooperative beamforming and interference cancellation can be
24 used across multiple base stations to mitigate inter-cell interference.

25 **18.2.2.1.1 Inter-ABS Coordination**

26 For macro-diversity combining, soft decision information in the form of log-likelihood ratios is generated
27 at different ABSs and combined. This will require the exchange of non-persistent allocations of scheduling
28 information and soft-decision information across ABSs.

29 For cooperative beamforming, joint multi-antenna processing is carried out across ABSs. This will require
30 the exchange of non-persistent allocations of channel state information, scheduling information and
31 quantized versions of received signals across ABSs.

32 For interference cancellation, an ABS that is unable to decode data for a particular user may request a
33 neighboring ABS to exchange the decoded data of the interfering users along with scheduling and
34 transmission format related information. The information exchanged may be used in conjunction with
35 channel state information for the purpose of interference cancellation.

36 Cooperative cells can have the same permutation for resource allocation.

37 For all of these uplink multi-ABS MIMO techniques, channel state information can be derived either
38 through different pilots or sounding channels per sector or cell.

39 The ABSs can coordinate transmission of their beams, so that interference from neighboring cells can be
40 almost completely eliminated. Furthermore, if ABSs cannot coordinate, then the sequence in which beams
41 are served can be chosen randomly and independently at each ABS.

42 In order to support CL-MD, the associated resource allocation and some control element should also be
43 exchanged between neighboring ABSs. For codebook-based cases, the AMSs involved in coordination
44 determines the PMI for each coordinating ABS, and reports them to the serving ABS, which in turn
45 forwards the corresponding PMI to the relevant ABS via the network interface. For sounding based cases,
46 the ABSs involved in coordination obtain precoding matrix based on uplink sounding.

47 Note that CL-MD may also be integrated with the FFR defined in Section 19.1

1 In order to support Co-MIMO, the associated resource allocation and some control element should also be
2 exchanged among coordinating ABSs. For codebook-based cases, the AMS involved in coordination
3 determines narrow precoding matrix index (PMI) for each coordinating ABS, and reports these to the
4 serving ABS, which in turn forwards the corresponding PMI to the relevant ABS via the network interface.
5 For sounding based cases, the ABS involved in coordination estimates the channel state information (CSI)
6 using uplink sounding for all AMSs involved in coordination, and calculates multiuser precoding matrixes
7 for these users.

8 **18.2.2.1.2 Measurement Support**

9 An ABS that senses high levels of interference may send a request for inter-cell interference reduction to a
10 neighboring ABS along with identification of dominant interfering AMSs. Once a neighboring ABS with
11 dominant interfering AMSs accepts the inter-cell interference reduction request, the measurement process
12 will be started. The measurement process requires estimation of channel state information for AMSs
13 involved in multi-ABS joint antenna processing.

14 The ABS can request multiple uplink sounding signals per AMS during a Frame to enable the measurement
15 of CQI on a per beam basis.

16 In order to support codebook based CL-MD, the AMS is capable of measuring the channel from the
17 interfering ABS, and calculate the PMI for it. In order to support sounding based CL-MD, the ABS is
18 capable of measuring the channel from an interfering AMS, and calculates the precoding matrix for it.

19 In order to support codebook based Co-MIMO, the AMS is capable of measuring the channel from all
20 ABSs involved in coordination, and calculates the PMIs for them. In order to support sounding based Co-
21 MIMO, the ABS is capable of measuring the channel from all AMSs involved in coordination, and calculates
22 the precoding matrixes for these users.

23 **18.3 Interference Mitigation using Power Control and Scheduling**

24 The ABS may use various techniques to mitigate the interference experienced by the AMS or to reduce the
25 interference to other cells. The techniques may include sub-channels scheduling, dynamic transmit power
26 control, dynamic antenna patterns adjustment, and dynamic modulation and coding scheme. As an example,
27 the ABS may allocate different modulation and coding schemes (MCS) to mobiles through UL scheduling
28 which indirectly controls mobile transmit power and the corresponding UL interference to other cells. The
29 ABS can exchange information related to UL power control schemes with other neighbor ABSs. The AMS
30 may use interference information and its downlink measurements to control the uplink interference it
31 causes to adjacent cells.

32 Using interference information the ABS may attempt intra-ABS techniques such as alternative traffic
33 scheduling, adjustment of MCS to avoid interference and the ABS may also use inter-ABS techniques such
34 as the examples depicted in Sections 19.1 and 19.2.

35 DL interference mitigation may be achieved by allocating different DL power boosting over different sub-
36 channels, while the UL interference mitigation may also be achieved by setting different power control
37 schemes (Section 11.10.2). Both the UL and DL power control techniques may be further cooperated with
38 the FFR (Section 19.1) and the advanced antenna technologies (Section 19.2) for better performances.

39 The ABS can schedule AMSs with high mutual interference potential on different subchannels or frequency
40 partitions, e.g. by exchanging scheduling constraints between coordinating ABSs. The necessary
41 interference prediction may be based on the interference and channel measurement mechanisms defined in
42 Sections 19.1 and 19.2.

43 **18.4 Interference Mitigation Using Cell/sector-specific Interleaving**

44 Cell/sector specific interleaving may be used to randomize the transmitted signal, in order to allow for
45 interference suppression at the receiver.

46

47

1 **19 Inter-ABS Synchronization**

2 **19.1 Network Synchronization**

3 For TDD and FDD realizations, it is recommended that all ABSs should be time synchronized to a common
4 timing signal. In the event of the loss of the network timing signal, ABSs continues to operate and
5 automatically resynchronizes to the network timing signal when it is recovered. The synchronizing
6 reference is a 1 pps timing pulse and a 10 MHz frequency reference. These signals are typically provided
7 by a GPS receiver but can be derived from any other source which has the required stability and accuracy.
8 For both FDD and TDD realizations, frequency references derived from the timing reference may be used
9 to control the frequency accuracy of ABSs provided that they meet the frequency accuracy. This applies
10 during normal operation and during loss of timing reference.

11 **19.2 Downlink Frame Synchronization**

12 At the ABS, the transmitted downlink radio frame is time-aligned with the 1pps timing pulse with a
13 possible delay shift of n micro-seconds (n being between 0 and 4999). The start of the preamble symbol,
14 excluding the CP duration, is time aligned with 1pps plus the delay of n micro-seconds timing pulse when
15 measured at the antenna port.