

Project	<b>IEEE 802.16 Broadband Wireless Access Working Group</b> < <a href="http://ieee802.org/16">http://ieee802.org/16</a> >	
Title	<b>Corrections for OFDM AAS mode</b>	
Date Submitted	<b>2004-08-13</b>	
Source(s)	Ambroise Popper SEQUANS Communications 101-103 bld Mc Donald 75019, Paris, France	Voice: +33-1-44894811 Fax: +33-1-44894806 <a href="mailto:ambroise@sequans.com">ambroise@sequans.com</a>
Re:	<b>Call for Comments on Maintenance Issues regarding IEEE Standard 802.16</b>	
Abstract	Additional description for the OFDM AAS mode	
Purpose	Enable implementation of the OFDM AAS mode	
Notice	This document has been prepared to assist IEEE 802.16. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.	
Release	The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE's name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE's sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16.	
Patent Policy and Procedures	<p>The contributor is familiar with the IEEE 802.16 Patent Policy and Procedures (Version 1.0) &lt;<a href="http://ieee802.org/16/ipr/patents/policy.html">http://ieee802.org/16/ipr/patents/policy.html</a>&gt;, including the statement "IEEE standards may include the known use of patent(s), including patent applications, if there is technical justification in the opinion of the standards-developing committee and provided the IEEE receives assurance from the patent holder that it will license applicants under reasonable terms and conditions for the purpose of implementing the standard."</p> <p>Early disclosure to the Working Group of patent information that might be relevant to the standard is essential to reduce the possibility for delays in the development process and increase the likelihood that the draft publication will be approved for publication. Please notify the Chair &lt;<a href="mailto:r.b.marks@ieee.org">mailto:r.b.marks@ieee.org</a>&gt; as early as possible, in written or electronic form, of any patents (granted or under application) that may cover technology that is under consideration by or has been approved by IEEE 802.16. The Chair will disclose this notification via the IEEE 802.16 web site &lt;<a href="http://ieee802.org/16/ipr/patents/notices">http://ieee802.org/16/ipr/patents/notices</a>&gt;.</p>	

## Correction for OFDM AAS mode

### 1 Statement of the problem and proposed resolution

Section 8.3.5.2 describes a protocol suitable for implementation of adaptive antennas in the OFDM PHY. Several issues arise when considering practical implementation:

#### 1.1 *Burst Ordering*

There is no indication on a relation between the order of the FCH bursts and the order of the bursts described in the AAS\_DLFP. This makes processing difficult.

**Solution proposed** : Mandate that all the FCH describing the uplink and all the FCH describing the downlink must describe bursts in ascending order.

#### 1.2 *FCH relevance time*

There is no specified minimum relevance time for the FCH when describing zones in the UL frame. This is necessary as a minimum processing time is necessary to decode the FCH message and program the UL.

**Solution proposed** : Define a minimum FCH relevance time equal to the minimum DL-MAP relevance time.

#### 1.3 *Duplicate MAP description*

It is not said in the standard if the AAS portion of the frame is described or not in the broadcast DL/UL-MAPs. This leads to potential confusion.

**Solution proposed** : Specify that the AAS zone is not described in the broadcast DL-MAP and UL-MAP.

#### 1.4 *Preamble in the AAS zone*

In section 8.3.3.6, it is specified that all allocations in the AAS zone shall be preceded by the short preamble. Also, in section 8.3.5.2 it is specified that a preamble should precede a body in the AAS zone when it does not follow the FCH immediately. These 2 assertions are in contradiction, because in a body, not all bursts are preceded by a preamble.

Also, there seems to be an error in Figure 209 because DL burst 3 should be preceded by a preamble.

**Solution proposed** : In section 8.3.3.6, specify that the short preamble is used in the AAS portion, instead of preceding all allocations. Correct Figure 209.

### 2 Specific text changes

#### 2.1 *Burst Ordering*

In section 8.3.5.2, add to the text p.454 starting line 26:

“AAS\_DLFP contains information (DL IEs or UL IEs) on location and transmission rate of PHY bursts. There is a possibility of more than one concatenated DL PHY bursts, each one described by a DL IE. UL IEs specify

either UL PHY burst (a single burst per SS) or contention region for initial ranging or bandwidth requesting. The DL IEs and UL IEs shall be ordered chronologically in each AAS\_DLFP and from one AAS\_DLFP to the other, except for repetitions of a preamble-FCH.

## **2.2 FCH relevance time**

In section 8.3.5.2, add to the text p.454 starting line 37

“Alternatively, AAS\_DLFP may contain UL IEs. There are two options:

- 1) A single UL IE
- 2) “Compressed” UL IE, which contains a network entry allocation and a regular allocation.

The minimum time between an UL IE and the corresponding UL burst shall be equal to equal to the relevance time of an UL-MAP as described in section 6.3.7.5”

## **2.3 Duplicate MAP description**

In section 8.3.5.2, add to the text p.454 starting line 26

“AAS\_DLFP contains information (DL IEs or UL IEs) on location and transmission rate of PHY bursts. There is a possibility of more than one concatenated DL PHY bursts, each one described by a DL IE. UL IEs specify either UL PHY burst (a single burst per SS) or contention region for initial ranging or bandwidth requesting. The DL IEs and UL IEs described in the AAS portion of the zone shall not be described in the broadcast DL-MAP and UL-MAP.”

## **2.4 Preamble in the AAS zone**

In section 8.3.3.6, p.447 line 60, change the text as following:

“This preamble shall also ~~precede all allocations~~ be used during the AAS portion of a frame and shall be used as burst preamble on the downlink bursts when indicated in the DL-MAP\_IE.”

Correct Figure 209, to replace last FCH by a preamble