Project	IEEE 802.16 Broadband Wireless Access Working Group http://ieee802.org/16 >
Title	SFH Sub-frame Capacity
Date Submitted	07-07-2008
Source(s)	Shailender Timiri (shailender.b.timiri@intel.com) Shantidev Mohanty (shantidev.mohanty@intel.com) Intel Corporation
Re:	Call for Contributions on Project 802.16m System Description Document (SDD)
	IEEE 802.16m DL control
Abstract	This contribution examines the SFH sub-frame capacity needs and availability.
Purpose	Discussion and Approval
Notice	This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the "Source(s)" field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who 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	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: http://standards.ieee.org/guides/bylaws/sect6-7.html#6 and http://standards.ieee.org/guides/opman/sect6.html#6.3 . Further information is located at http://standards.ieee.org/board/pat/standards.ieee.org/board/standards.ieee.org/board/standards.ieee.org/board/standards.ieee.org/board/standards.ieee.org/board/standards.ieee.org/board/standards.ieee.org/standards.ie

SFH Sub-frame Capacity

Shailender Timiri and Shantidev Mohanty

1 Introduction

The DL control channel structure is described in Section 11.6 of the IEEE 802.16m System Description Document [1]. According to the envisaged DL control structure the SFH sub-frame is expected to carry the essential system information (PBCH and SBCH) at a minimum.

To meet the reliability requirements, the SFH will likely need to be transmitted using a frequency reuse of 3 while using the minimum system bandwidth of 5 MHz. This contribution examines the resulting available capacity in the SFH sub-frame.

2 SFH sub-frame capacity

Assuming QPSK-1/2, the capacity in terms of information bits of the SFH sub-frame is given by,

Capacity in information bits = (# of subchannels) * (# of subcarriers per subchannel) * (# of data symbols in SFH sub-frame) / (repetition)

For the PUSC 5 MHz bandwidth and reuse of 3,

```
# of subchannels = 15/3 = 5

# of subcarriers per subchannel = 24

# of data symbols in SFH sub-frame = 5 ... 1 symbol is used for the preamble or DL/UL switching (depending on the location of the SFH sub-frame within its frame)
```

Repetition = 4 or 6

Based on the above, the capacity of the SFH sub-frame is 100 or 150 information bits for repetition 4 and 6 respectively.

The minimum SFH required minimum bandwidth [2] for the PBCH portion of the 'essential information' is approximately 100 information bits. Therefore, with repetition 6 there is no available resource in the SFH sub-frame to transmit other essential information such as SBCH without violating reuse 3 that is required for robustness of DL control channel.

The minimum SFH required minimum bandwidth [2] for all the 'essential information' (PBCH and SBCH) may be of around 150 information bits but this is a rough estimate. With repetition 4 the SFH sub-frame may have just sufficient capacity to carry 150 information bits using reuse 3.

3 Conclusion

The results of this analysis should be verified and be taken into account to ensure capacity and reliability in the IEEE 802.16m DL control channel structure and SFH design.

4 References

- [1] IEEE 80216m-08_004r2, "The Draft IEEE 802.16m System Description Document"
- [2] IEEE C80216m-08_489, "Proposal for IEEE 802.16m Super-frame Header Design"