

Scheduling offset for Relay Stations

IEEE 802.16 Presentation Submission Template (Rev. 9)

Document Number:

IEEE S802.16maint-08/113

Date Submitted:

2008-05-13

Source:

David Comstock

E-mail:

dcomstock@huawei.com

Huawei Technologies

*<http://standards.ieee.org/faqs/affiliationFAQ.html>>

Venue:

IEEE 80216-08/020; IEEE 802.16 Letter Ballot Recirc #28c, on P802.16j/D4

Base Contribution:

IEEE C802.16-08/113

Purpose:

Review and discuss in support for the adoption of the proposal contained in C80216j-08/112.

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/pat-material.html>> and <http://standards.ieee.org/board/pat>>.

RS scheduling offset

Summary

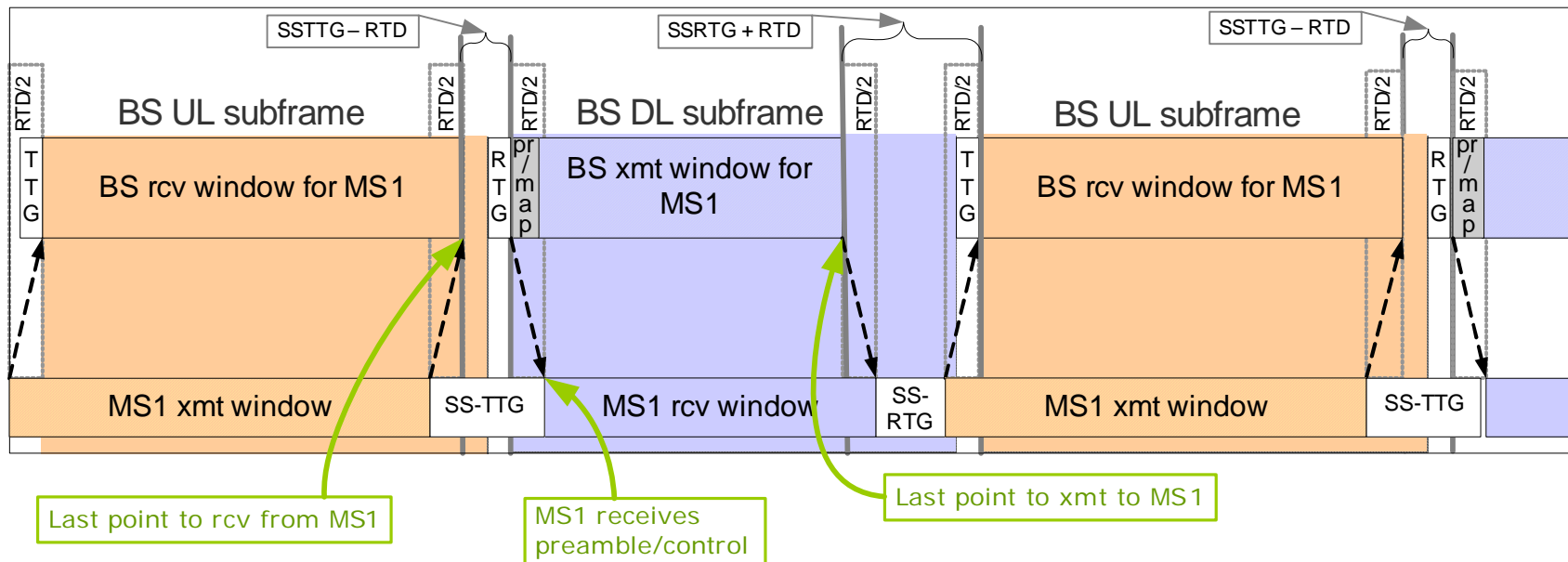
- Provide the capability for the RS and its superordinate station to coordinate the size of transmit/receive windows within relay zones
- In 802.16e, the BS is able to do this with the SS/MS since it has control over DL and UL scheduling for all zones.
- With an RS, scheduling is done by the superordinate zone and the RS
- It is proposed to introduce a Scheduling Offset that is provided to the RS from its superordinate station

RS scheduling offset

802.16e SSRTG/SSTTG allowances

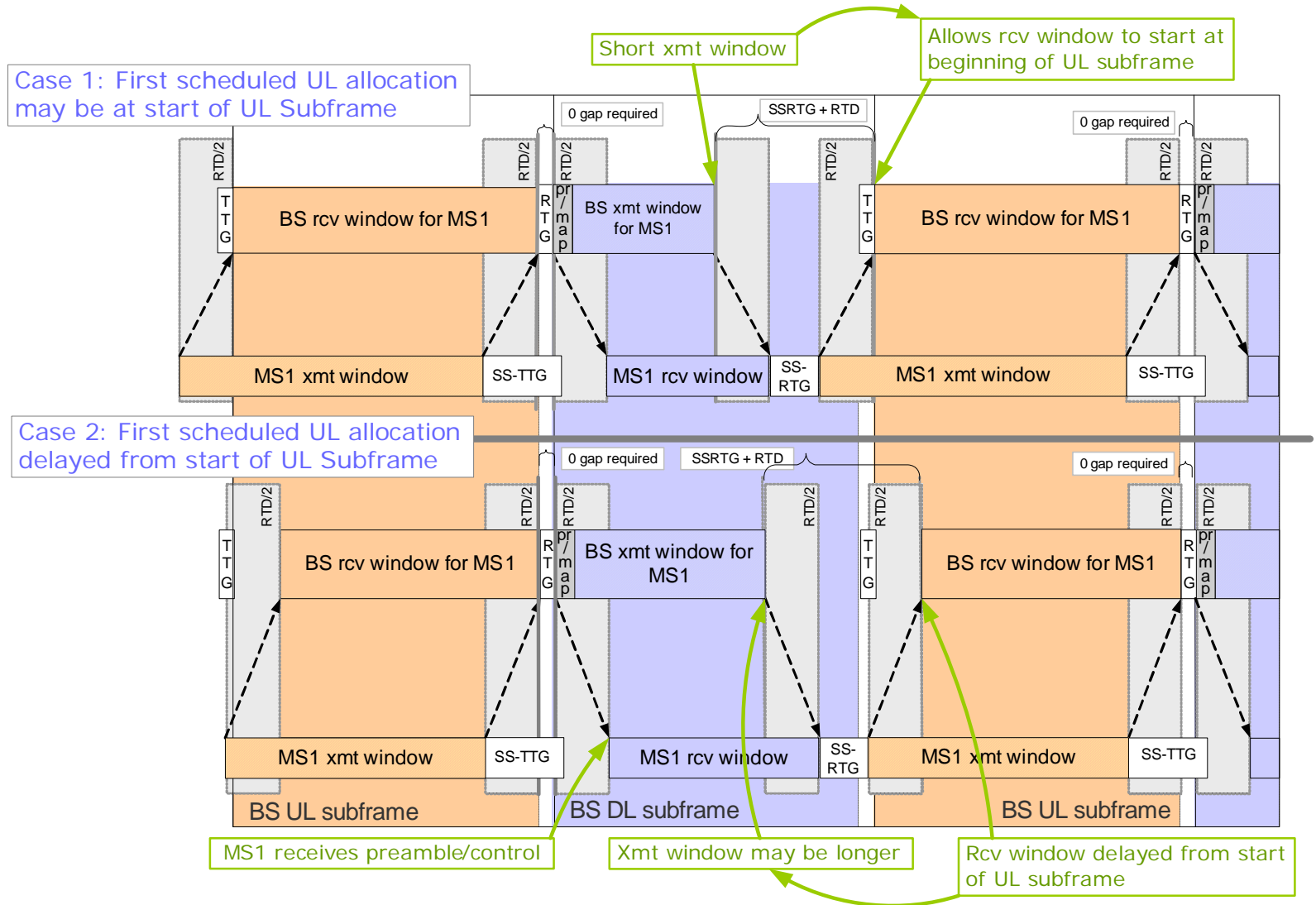
The BS shall not:

- ∠ Transmit DL information to a station later than (SSRTG+RTD) before the beginning of its first scheduled UL allocation in any UL subframe
- ∠ Transmit DL Information to it earlier than (SSTTG-RTD) after the end of the last scheduled UL allocation, where RTD denotes round-trip delay
- ∠ In addition, the SS should be allowed to receive the DL preamble for each frame that contains DL data for it by assuring the period specified above does not overlap with the preamble



RS scheduling offset

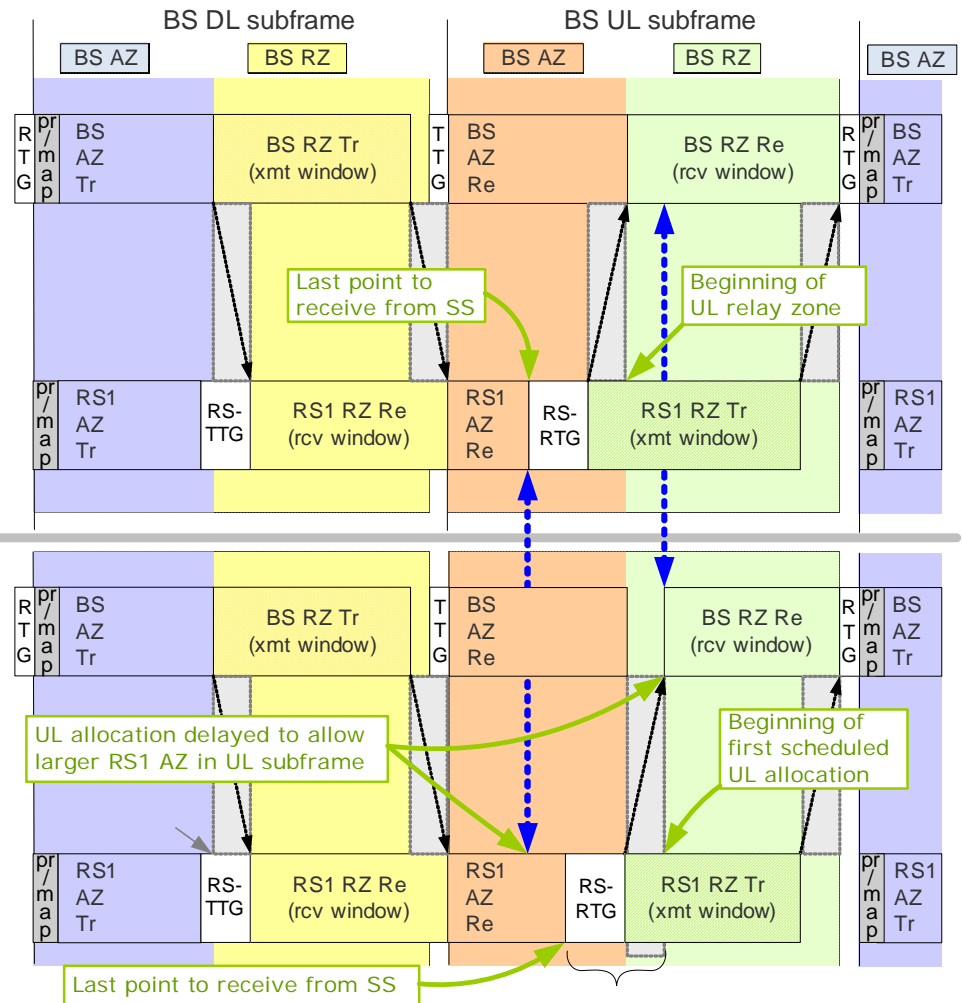
Beginning of MS's first scheduled UL allocation is flexible



RS scheduling offset

- It would be beneficial to have similar capability for RSs to optimize the size of the xmt/rcv windows
- However, scheduling is controlled by the RS and superordinate node rather than just a BS

- For example, in the UL subframe of the figures, in order to delay the “last point to receive from SS”, the RS needs to know the MR-BS will not schedule it until later.
- However, the RS UL allocation from the MR-BS is received after SS UL allocation from the RS.



RS scheduling offset

Proposal

- Provide capability for the transmit/receive windows to be balanced between relay zones
- RS's superordinate station provides the RS with the earliest time that it may be scheduled in the UL relay zone on a slowly changing basis based on the RTD
- RS may use this information to determine when to stop scheduling subordinate stations
- An RS may request a scheduling offset based on the RTD of subordinate station