<table>
<thead>
<tr>
<th>Project</th>
<th>IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Updating figure for Master Priority Order</td>
</tr>
<tr>
<td>Date Submitted</td>
<td>2007-11-04</td>
</tr>
</tbody>
</table>
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| Abstract | Updating figure for Master Priority Order                                       |
| Purpose  | To consolidate the 16h draft.                                                     |
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Updating figure for Master Priority Order
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Huawei Tech.

Overview
The following figure in illustration of Master Priority Order should be update accordingly to show it in CX-Frame structure.

Reference:

Proposed Changes accordingly:

In order to enable service to regions in which two slave systems overlap, a hierarchy structure shall be applied among the slaves, as follows:

Let S1 denote the master system of the first frame (CX_MAC_NO=1), S2 the master system the second frame (CX_MAC_NO=2) and S3, the master system of the third frame (CX_MAC_NO = 3). In the first set of 3 frames the systems priority will be demoted from frame to frame:

In case the MAC frame number (CX_MAC_NO) is on above a multiple of 6 (CX_MAC_NO mod 6=1), S3 will be the secondary master in the frame
In case CX_MAC_NO mod 6 =2, S1 will be the secondary master
In case CX_MAC_NO mod 6 =3, S2 will be the secondary master

In the second set of 3 frames the systems priority will be demoted from frame to frame

In case CX_MAC_NO mod 6 =4, S2 will be the secondary master
In case CX_MAC_NO mod 6 =5, S3 will be the secondary master
In case CX_MAC_NO mod 6 =0, S1 will be the secondary master of sub-frame 3.

When system Si has priority over system Sj, it means that system Sj will not transmit a signal that would interfere with any SS of system Si.
Figure h52 shows the priority order for 3 systems in different sub-frame structures. The common parts and TX/RX boundaries are omitted. The arrows show the priority demotion and promotion for system S1.