Correction in PUSC Renumbering Formula

This contribution describes the error in PUSC cluster renumbering formula.

To incorporate the text modification proposed in this contribution into IEEE 802.16REVd standard.

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Correction in PUSC Renumbering Formula

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1. Problem Statement

In Table 308 of IEEE P802.16-REVd/D5-2004, the renumbering sequence for PUSC is provided to renumber clusters before subcarrier allocation to subchannels. However in 8.4.6.1.2.1.1 Downlink subchannels subcarrier allocation in PUSC this Renumbering Sequence is used to renumber the physical clusters into logical clusters as a formula, in which IDcell is a variable for generating different mapping sequences of logical clusters. Therefore, for 2 BS (BS-A and BS-B) using 2 different IDcell values, the same Group number (0 …5) in BS-A will have different physical clusters allocated than that of BS-B. The same sector number of these two BS will contain different physical clusters, in other words, sector 0 of BS-A will not be orthogonal to sector 1 and 2 of BS-B. The renumbering makes it VERY DIFFICULT or IMPOSSIBLE for 3-sector cell planning in the multicell deployment due to severe inter-cell interference, however multiple 3-sector cell deployment is very common especially in mobile networks.

Here provided is an example of typical multiple 3-sector cell deployment, as shown in Figure 1 (circled in blue). The physical cluster numbers in red are the common physical clusters that will cause interference among these sectors.

Physical Clusters (Sector = 2, IDcell = 0):

\[
\begin{array}{cccccccccccccccc}
\end{array}
\]

Physical Clusters (Sector = 1, IDcell = 2):

\[
\begin{array}{cccccccccccccccc}
\end{array}
\]

Physical Clusters (Sector = 0, IDcell = 3):

\[
\begin{array}{cccccccccccccccc}
80 & 9 & 74 & 58 & 78 & 3 & 81 & 107 & 68 & 7 & 95 & 52 & 60 & 70 & 72 & 36 & 103 & 117 & 34 & 56 & 15 & 24 & 113 & 101
\end{array}
\]
2. Proposed solutions

Because of the interference caused by the renumbering formula, we propose to remove the formula, using the only default renumber sequence in Table 308 of IEEE P802.16-REVd/D5-2004. With this change, the physical cluster assignment to the 6 cluster groups (Group 0 to 5) are fixed; all the different group number subcarrier allocation will be orthogonal to each other, with the same or different IDCell number assignment. The same example in Figure 1 (circled in blue) can be used here. There are no colliding physical clusters from different sectors.

Physical Clusters (Sector = 2, IDcell = 0):
114 3 92 80 55 88 41 98 94 100 70 64 68 11 118 25 110 62 33 84 5 43 66 112
Physical Clusters (Sector = 1, IDcell = 2):
65  103  6  52  105  81  69  61  44  16  77  56  30  12  87  67  83  18  89  59  108
  53  37

Physical Clusters (Sector = 0, IDcell = 3):
119  48  113  97  117  42  0  26  107  46  14  91  99  109  111  75  22  36  73  95  54
  63  32  20

The interference caused by the sectors with the same group numbers of different BS, typically from second tier cells (such as sector 0 of IDcell 12 BS to sector 0 of IDcell 0 BS, as depicted in Figure 1), can still be mitigated with the help of current subcarriers permutation scheme defined in the standard; sectors from different cells may have the same physical clusters however their logical subchannels can be different due to intra-group data subcarrier permutation based on different IDcell numbers.

3. Specific text changes

[Modify the following text to section 8.4.6.1.2.1.1 Downlink subchannels subcarrier allocation in PUSC 0 bullet 2) ]

=== Start text changes ======

2) Renumbering the physical clusters into logical clusters using the following formula:
   LogicalCluster = RenumberingSequence( (PhysicalCluster+13*IDcell) mod 120)
   In the first PUSC zone of the downlink (first downlink zone) the default used IDcell is 0.
   
   4) Allocating carriers to subchannel in each major group is performed by first allocating the pilot carriers within each cluster, and then taking all remaining data carriers within the symbol and using the same procedure described in 8.4.6.1.2.2.2 (with the parameters from Table 308, using the PermutationBase appropriate for each major group, PermutationBase12 for even numbered major groups and PermutationBase8 for odd numbered major groups) to partition the subcarriers into subchannels containing 24 data subcarriers in each symbol. Note that IDcell used for the first PUSC zone is 0.

=== End text changes ======

3
[Modify the following text to section 8.4.5.3.4 Transmit diversity (TD)/Zone switch IE format 0 ]

=== Start text changes =====

In the DL-MAP, a BS may transmit DIUC=15 with the TD_ZONE_IE() to indicate that the subsequent allocations shall use a specific permutation, or be transmit diversity encoded. The downlink frame shall start in PUSC mode with IDcell = 0 and no transmit diversity. Allocations subsequent to this IE shall use the permutation and transmit diversity mode it instructs.  

=== End text changes =====

4. References

IEEE P802.16-REVd/D5-2004