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Title	Correction for symbol structure for scalable FFT sizes
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Re:	IEEE P802.16e/D5-2004
Abstract	Proposes corrections for symbol structure definitions (permutations) in FFT sizes 1024, 512, 128
Purpose	Adopt changes.
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Correction for symbol structure for scalable FFT sizes

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1. Motivation

Correct errors in the symbol structure in 802.16e/D5.

2. Details

2.1. Left and right guard intervals

There is a mix-up between the left & right guard intervals in almost all the tables in the 802.16e/D5 draft. The DC sub-carrier is always defined in the beginning of the right side (carrier $N_{\text{FFT}}/2$), so in order to preserve symmetry the left side guard has to be always +1 bigger than the right side guard interval. This is the case in 16REVd (see tables of symbol structures of PUSC & FUSC in 16REVd/D5 – tables 308 and 309).

2.2. Range of permutation indices

Another problem is the indexes of the permutation for the big & small groups in PUSC (DL) for FFT 1024 (the indexes start from 1, and should have started from 0). This contribution resolves this issue.

2.3. PUSC groups

There is a mistake in the group sizes in PUSC (DL) for FFT size 512. The group sizes should be 3 (large group) and 2 (small group), instead there are group sizes 4 (big) and 4 (small), this issue is resolved in this contribution.

2.4. Constant pilots collide with variable pilots

Another issue is with the constant pilots location in FUSC (DL) for FFT sizes 1024 & 512. Some constant pilots locations collide with the variable pilots location (in the +6 variable pilots offset case). This contribution also resolves this issue.

Note:

The same problem exists in 2K mode.

Our comment #XX for maintenance group proposes to remove the constant pilots altogether. If this comment is accepted for 802.16REVd, we recommend instead of correcting the constant pilot locations, to remove the constant pilots from the lists. The change must be synchronized with the change in 802.16REVd, since text relating to ConstantPilots is used in REVd.

3. Changes summary

8.4.6.1.2.1 Symbol structure for PUSC

Change text in tables:

Table 308a—1024-FFT OFDMA downlink carrier allocations – PUSC

Number of Guard Subcarriers, Left	9192
Number of Guard Subcarriers, Right	9291

PermutationBase6 (for 6 subchannels)	3,2,6,4,5,1 2,1,5,3,4,0
PermutationBase4 (for 4 subchannels)	3,4,2,1 2,3,1,0

Table 308b—512-FFT OFDMA downlink carrier allocations - PUSC

Number of Guard Subcarriers, Left	4546
Number of Guard Subcarriers, Right	4645

PermutationBase43 (for 43 subchannels)	3,1,2,0 2,0,1
PermutationBase42 (for 42 subchannels)	3,4,2,1 1,0

Table 308c—128-FFT OFDMA downlink carrier allocations – PUSC

Number of Guard Subcarriers, Left	2122
Number of Guard Subcarriers, Right	2221

8.4.6.1.2.2 Symbol structure for FUSC

Change text in tables:

Table 309a—1024-FFT OFDMA downlink carrier allocations – FUSC

Number of Guard Subcarriers, Left	8687
Number of Guard Subcarriers, Right	8786

Constant set #0	39,330,351,645,726,850 $72*(2*n + k) + 9$ when $k=0$ and $n=0..5$
Constant set #1	261,342,522,651,848 $72*(2*n + k) + 9$ when $k=1$ and $n=0..4$

Table 309b—512-FFT OFDMA downlink carrier allocations - FUSC

Constant set #0	39, 330, 351 $72*(2*n + k) + 9$ when $k=0$ and $n=0..2$
Constant set #1	261,342,420 $72*(2*n + k) + 9$ when $k=1$ and $n=0..2$

8.4.6.2 Uplink

Table 311b—1024-FFT OFDMA uplink subcarrier allocations

Guard subcarriers (left,right)	91,9 2 92,9 1
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Table 311c—512-FFT OFDMA uplink subcarrier allocations

Guard subcarriers (left,right)	51,5 2 52,5 1
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Table 311d—128-FFT OFDMA uplink subcarrier allocations

Guard subcarriers (left,right)	15,1 6 16,1 5
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8.4.6.2.5 Additional optional Symbol Structure for PUSC

Table 313a—Optional 512-FFT OFDMA uplink subcarrier allocations

Number of Guard Subcarriers, Left	39 40
Number of Guard Subcarriers, Right	40 3 9

Table 313b—Optional 1024-FFT OFDMA uplink subcarrier allocations

Number of Guard Subcarriers, Left	79 80
Number of Guard Subcarriers, Right	80 7 9

Table 310d—Optional 128-FFT OFDMA FUSC downlink carrier allocations

Guard subcarriers (left,right)	9,10 10,9
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Table 313d—Optional-PUSC 128-FFT OFDMA PUSC uplink subcarrier allocations

Guard subcarriers (left,right)	9,10 10,9
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Table 314d—Optional 128-FFT OFDMA AMC carrier allocations

Guard subcarriers (left,right)	9,10 10,9
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Table 314a—Optional 2048-FFT OFDMA downlink carrier allocations

Number of Guard Subcarriers, Left	159 16 0
Number of Guard Subcarriers, Right	160 15 9

Table 310b—Optional 1024-FFT OFDMA downlink carrier allocations

Number of Guard Subcarriers, Left	79 80
Number of Guard Subcarriers, Right	80 7 9

Table 310c—Optional 512-FFT OFDMA downlink carrier allocations

Number of Guard Subcarriers, Left	39 40
Number of Guard Subcarriers, Right	40 3 9