# Using Burst Marker to signal Start and Stop RE with Upstream Data 

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## Number of bits in Burst is always

## Multiple of 65 b



Figure 101-6-10GPASS-XR PCS transmit path processing
Number of bits to PMA for a full (no shortening) Long, Medium and Short Codeword

| Codeword | $\begin{gathered} \mathrm{B}_{\mathrm{q}} \\ \text { Payload } \end{gathered}$ | $\begin{gathered} \mathrm{C}_{\mathrm{q}}+1 \\ \text { CRC+Parity } \end{gathered}$ | Nb . of 65 b blocks | Nb. bits |
| :---: | :---: | :---: | :---: | :---: |
| Long | 220 | 29 | 249 | 16185 |
| Medium | 76 | 15 | 91 | 5915 |
| Short | 12 | 5 | 17 | 1105 |

## Proposal

- There is 11 orthogonal cyclic shift of SO for BM $4 \times 6$.
- Payload data length is multiple of 65 b.
- RB allowed to start on any active subcarrier. Burst has an integer number of RB. RB can be 1, 4 or 8 subcarriers.
- RB bit loading known by CLT and CNU.
- Cyclic shift of Start BM point to first RE with data.
- If $K<=13$, count forward in step of 1 RE. Skip over Pilots.
- If $13<\mathrm{K}<=22$, count forward in step of 2 RE, using even RE.
- For 1024-QAM max (10 b/symbol) upstream, cyclic shift of Stop BM point to last Resource Element with data.
- Count backward in step of 6 RE.
- 11 cyclic shift allowing RB composed of up to 66 RE.


# Packing of Data into RB example BM mark first and last RE with Data 

Data in multiple of 65b



OFDMA Frame, 1x8 RB
Note 3: Illustration do not
show Start and Stop BM.

1. Insert Data into RE. Align Data to RE first bit.
2. Fill sequentially RE with Data. We may have partially filled $R B$ at the end.
3. Pack the RE in RBs of OFDMA frame.
4. Add Start Burst Marker with cyclic shift of SO to indicate position of first RE with Data. Depending on K, count forward in step of 1 or 2.
5. Add Stop Burst Marker with cyclic shift of SO to indicate from the end position of last RE with Data. Count backward in step of 6.
6. Burst receiver determine the size of Data burst from known bit loading per RB and granularity of Data length, i.e. integer multiple of 65b.

- Start BM: For $4<=\mathrm{K}<=13$, cyclic shift of S0 indicate first RE with data. For $13<K<=22$, data is only allowed to start on even RE.
- Stop BM: Cyclic shift of SO indicate RE with end of data. The RE are counted in step of 6 . The number of subcarrier in RB should be less than floor(66/K). For example, valid size are: $4 \times 8,4 \times 16,8 \times 8$.


## Pilots, Data and Burst Marker Example



## Proposed Motion

- Adopt and incorporate in the draft the upstream burst marker proposal in slides 2 to 5 of montreuil_3bn_06a_0514.pdf
- Moved:
- Seconded:


## BACKUP MATERIAL, PILOT PATTERN AND BURST MARKER

## Pilot Patterns



## Examples of BM $4 \times 6$ in 8 symbols RB

Symbol


Symbol


## Examples of BM $4 x 6$ in 12 symbols RB



Legend +/-1: BM "B" 0 : BM "N"<br>D: Data<br>P : Pilot<br>CP : C. Pilot

Note: Power is constant versus time

## Examples of BM 4x6 in 16 symbols RB



