# Text proposal for repetitive pilot pattern definition in US EPoC

# Background

In TD#135 we agree to "Adopt Burst rules in slide 5 and Pilots rules in slide 6 and Pilot Type definition in slide 4 of kliger\_3bn\_02b\_0714.pdf". Included in this concept was the idea of a repetitive pilot pattern for Type 1 and Type 2 pilots but no formal definition was proposed. This proposal addresses the topic of repetitive pilot pattern definition in the standard.

### **Proposed new text**

Change the text of 101.4.3.7 as shown below (using MS mark-up)

#### 101.4.3.7 Pilot and Burst Marker patterns

Resource Block may be any one of three types as illustrated in Figure 101–23. Type 0 Resource Blocks contain only data resource elements modulated per the 10GPASS-XR US profile descriptor control (see 45.2.7a.2), Type 1 Resource Blocks contain two pilots in the first and <u>second third</u> resource element transmitted. Type 3 Resource Blocks contain a Low Density Pilot, in the last and third from last resource elements transmitted, in addition to the two pilots of the type 1 Resource Block. Low Density Pilots contain data but at a bit loading lower than the resource element would normally use. The Low Density Pilot resource element is modulated using either BPSK or 4 bits lower than normal, or which ever is higher. Each RB type is configured via the <u>TBD parameters (see Cl45Ref) variables Type1 StartSC, Type1 Repeat, Type2 StartSC, and Type2 Repeat as described below</u>. Th<u>eis</u>-configuration <u>of these</u> variables determines the upstream transmission pilot pattern that all CNUs in the network use. <u>however</u> the pattern is defined over the entire 4095 subcarrier range; <u>excluded subcarrier settings, including the</u> last subcarrier before the exclusion and the first subcarrier after the exclusion, that must be of Type override the pilot pattern definition, <u>r</u>.

The TypeN\_StartSC variable determine on which subcarrier the repeating pattern for Type N pilot starts and the TypeN\_Repeat variable determine how often the Type N pilot pattern repeats. US\_ModTypeSCn excluded subcarriers override the repetitive pilot pattern and the Type 2 Pilot pattern overrides the Type 1 Pilot pattern.

For example take an OFDMA channel with 240 active subcarriers where subcarrier 1003 is the first active subcarrier. If Type1 StartSC = 8, Type1 Repeat = 10, Type2 StartSC = 15 and Type2 Repeat = 17 the the first Type 1 Pilot occurs on subcarrier 1008. The first Type 2 Pilot occurs on subcarrier 1180; because the Type 2 pattern overrides the Type 1 pattern.

Should a table of PMA/PMD to MDIO register mapping be included in the draft the following is suggested as the table format and initial content.

MDIO parameter		Register/bit	PMA/PMD variable		
name	PMA/PMD register name	number	Name	Index	Bit(s)
Type 1 Repeat	US OFDMA pilot pattern	1.19xx.10:5	Type1_Repeat	tbd	10:5

**Comment [AK1]:** Are different repeat values allowed over the whole channel?

Comment [AK2]: 1003? Comment [AK3]: 1011? Comment [AK4]: 1018? Isnt it 1003+15?

Type 1 Start	US OFDMA pilot pattern	1.19xx.4:0	Type1_Start	tbd	4:0
Type 2 Repeat	US OFDMA pilot pattern	1.19y.14:12	Type2_Repeat	tbd	10:5
Type 2 Start	US OFDMA pilot pattern	1.19xy.11:7	Type2_Start	tbd	4:0

Add the following registers to Clause 45 (location and register number at editor's discretion although following sections 45.2.1.110 "10GPASS-XR US OFDM control" and 45.2.1.111 "10GPASS-XR US OFDM channel center frequency" might be a good location if subsequent registers were renumbered).

#### 45.2.1.xxx US OFDMA pilot pattern registers (Register 1.19xx and 1.19xy)

The assignment of bits in the US OFDMA pilot pattern registers are shown in Table 45-78x. For additional information on the use of the parameters in this register see 101.4.3.7.

Bits(s)	Name	Description	R/W <sup>a</sup>
1.19xx.15:11	Reserved	Ignore on read	RO
1.19xx.10:5	Type 1 Repeat	Indicates the number of subcarriers between Type 1 Pilots	R/W
1.19xx.4:0	Type 1 Start	Indicates the number of subcarrier on which the Type 1	R/W
		Pilot pattern starts	
1.19xy.15:11	Reserved	Ignore on read	RO
1.19xy.10:5	Type 2 Repeat	Indicates the number of subcarriers between Type 2 Pilots	R/W
1.19xy.4:0	Type 2 Start	Indicates the number of subcarrier on which the Type 2	R/W
		Pilot pattern starts	

Table 148-78x US OFDMA pilot pattern registers bit definitions

<sup>a</sup>RO = Read only, R/W = Read/Write

# 45.2.1.xxx.1 Type 1 Repeat (1.19xx.10:5)

Register bits 1.19xx.10 through 1.19xx.5 indicate the number, as a binary integer between 1 and 31, of subcarriers between repeating Type 1 Pilots. The Type 1 Repeat parameter cannot be zero, whereas a value of 1 would indicate that all subcarrier would be Type 1 Pilots unless otherwise specified via the 10GPASS-XR US profile descriptor (see 45.2.7a.2).

#### 45.2.1.xxx.2 Type 1 Start (1.19xx.4:0)

Register bits 1.19xx.4 through 1.19xx.0 indicate the number, as a binary integer between 0 and 31, of the first subcarrier designated as a Type 1 Pilot.

# 45.2.1.xxx.3 Type 2 Repeat (1.19xy.10:5)

Register bits 1.19xy.10 through 1.19xy.5 indicate the number, as a binary integer between 1 and 31, of subcarriers between repeating Type 2 Pilots. The Type 2 Repeat parameter cannot be zero, whereas a value of 1 would indicate that all subcarrier would be Type 2 Pilots unless otherwise specified via the 10GPASS-XR US profile descriptor (see 45.2.7a.2).

45.2.1.xxx.4 Type 2 Start (1.19xy.4:0)

**Comment [AK5]:** Do we allow multiple rukes? If so, any subcarrier can start a rule, so it should be any number between 1 and 4095. Or we exclusion are not included between 1 and 3840

Register bits 1.19xy.4 through 1.19xy.0 indicate the number, as a binary integer between 0 and 31, of the first subcarrier designated as a Type 2 Pilot.

Comment [AK6]: Same comment as above