CI 00 SC 0 P 130 L 41 # 2217

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A active subcarriers

Agree on terms:
non-excluded subcarriers (102.4.3.5)

SuggestedRemedy

Change all instances (3) of "non-excluded subcarriers" to "active subcarriers"

Response Status C

ACCEPT.

See related comment 2215

C/ **00** SC **0** P73 L 43 # 2260

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A

Equation numbering style in not per 802.3 template. Should be (CCC-N) where CCC is the clause number and N is a running number in that clause.

SuggestedRemedy

Align equation numbering in all clauses to latest 802.3 template style.

Response Status C

ACCEPT.

C/ 00 SC 0 P80 L6 # 2248

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A NCP

Use of the term NCP is inconcsstent and contradictory. Sometimes it appears as Ncp (subscripted as on pg 80 line 6) and refers to cyclic prefix length. Sometime (see pg line) it appears as NCP (subscripted) and refers to cyclic prefix length. Lastly it sometimes appears as NCP (no subscripting) and refers to Next Codeword Pointer. This is confusing and misleading

SuggestedRemedy

When used to refer to cyclic prefix length use NCP with CP subscripted. When used to refer to Next Codeword Pointer replace with "FEC Codeword Pointer". (see related comments and remein_3bn_01_0814.pdf).

Response Status C

ACCEPT IN PRINCIPLE.

Correct file is remein_3bn_01b_0814.pdf (cmt 2269, Topic = exclusion rules) (see related comment 2258, Topic = NCP)

C/ 01 SC 4.280a P22 L34 # 2275

Powell, Bill Alcatel-Lucent

Comment Type T Comment Status A

1.4.2.280A OFDM channel (definition TBD) - Proposed definition

SuggestedRemedy

Suggest definition derived from vI01 D3.1 PHY spec:

OFDM channel: A data transmission channel in which a large number of closely-spaced or overlapping very-narrow bandwidth orthogonal QAM signals are transmitted. Each of the QAM signals called subcarriers, carries a small percentage of the total payload at a very low data rate.

Response Status C

ACCEPT IN PRINCIPLE.

Change to:

OFDM channel: A data transmission channel in which a large number of closely-spaced in frequency, orthogonal QAM subcarriers are transmitted. Each of the QAM subcarriers carries a small percentage of the total payload at a low data rate.

C/ 100 SC 100.1.4 P 68 L 13 # 2257

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A

There is a conflict in the use of the term "NCP"; in some cases it refers to cyclic prefix length and at other times it refers to Next Codeword Pointer. Search the draft for the term "NCP"; when it refers to next codeword pointer, replace it with "FEC Codeword Pointer". In figures the abbreviation "FCP" may be used.

SuggestedRemedy

In Figure 100-2 (& 100-3) Replace "NCP ... " with "FCP ... "

Response Status C

ACCEPT.

C/ 100 SC 100.1.4 P 69 L 49 # 2244 C/ 100 SC 100.2.8.1.1 P 75 L 14 # 2256 Remein, Duane Huawei Technologies, Remein, Duane Huawei Technologies, Comment Type Ε Comment Status A Comment Type Т Comment Status A imum active signal bandwidth Figures 100-2 & 100-3 only illustrate the transmitter side not the entire PCS/PMA & PMD Undefined terms as implied in the figure title. Active Signal Bandwidth (1 instance Pg 75 In 14) Table 100-1 RF output port muting (1 instance Pg 79 line 12) Table 100-2 SuggestedRemedy SuggestedRemedy Change figure titles from: "Functional blocks within 10GPASS-XR-D CLT PCS, PMA, and PMD sublayers" & In Table 100-1 Change: "Functional blocks within 10GPASS-XR-U CNU PCS. PMA, and PMD sublavers" "Minimum Active Signal Bandwidth" to "Minimum encompassed spectrum" "Functional blocks within 10GPASS-XR-D CLT transmit PCS, PMA, and PMD sublayers" & Response Response Status C "Functional blocks within 10GPASS-XR-U CNU transmit PCS, PMA, and PMD sublayers" ACCEPT IN PRINCIPLE. Response Response Status C As proposed and change 24 MHz to 22 MHz ACCEPT. Also in row previous to this change: "Single FFT Block Bandwidth | 192 MHz" C/ 100 SC 100.2.8.1.1 P 74 L 30 # 2262 Remein, Duane Huawei Technologies, "Channel Bandwidth | 24 to 192 MHz" Comment Status A Comment Type # 2255 C/ 100 SC 100.2.8.1.1 P 75 L 15 Typo: "MHzchannel" Remein. Duane Huawei Technologies. SuggestedRemedy Comment Type T Comment Status A Fix with space "MHz channel" Table 100-1 Subcarrier Spacing is known. here Response Response Status C SuggestedRemedy ACCEPT. For Subcarrier Spacing in Table 100-1 insert a value of 50 kHz Response Response Status C C/ 100 SC 100.2.8.1.1 P 74 L 33 # 2261 ACCEPT. Huawei Technologies. Remein, Duane As proposed. Comment Status A Comment Type Ε Also in next row change from: "CLT calculates power for data subcarrier and pilots (using total number of non-zero valued "OFDM Symbol Rate FFT Duration (µs) | 20 kHz" (nonexcluded) subcarriers)" Everywhere else in the draft we refer to these as active subcarriers "OFDM Symbol Rate FFT Duration | 20 us" SuggestedRemedy Change to read: "CLT calculates power for data subcarrier and pilots (using total number of active subcarriers)" Response Response Status C

Cl 100 SC 100.2.8.1.1 P77 L 14 # 2243

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A

Table 100-1 & other tables in CI 100 include borders around table notes. IEEE table Style has Notes being outside the table border.

This is true for:

Table 100-1

Table 100-3

Table 100-5

SuggestedRemedy

Update Tables using IEEE Table Style

Response Response Status C

ACCEPT.

Cl 100 SC 100.2.8.2 P77 L 35 # 2263

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A

The term channel here is ambiguous "100.2.8.2 Power per channel for CLT"

SuggestedRemedy

Change to:

"100.2.8.2 Power per OFDM channel for CLT"

On line 39 change

"adjusting channel RF power" to

"adjusting OFDM channel RF power"

In Table 100-2 change

"per channel" to

"per OFDM channel" in it's first appearance in each row (6x)

In Table 100-2 change

"adjacent channels" to

"adjacent OFDM channels" (pg 78 ln 15 & 19)

Response Status C

ACCEPT.

C/ 100 SC 100.2.8.2 P78 L 35 # 2264

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A

"Mode 1: . 50 dB carrier suppression within the occupied bandwidth in any one active channel. CLT shall accomplish this without service impacting discontinuity or detriment to the unsuppressed channels."

It is not at all clear to me how loss of one OFDM channel can not be service impacting.

SuggestedRemedy

At a minimum add an editors note:

"EDITORS NOTE (to be removed prior to publication): additional details on how Mode 1 Diagnostic carrier suppression can not be service impacting is require."

Response Status C

ACCEPT IN PRINCIPLE.

Change:

"CLT shall accomplish this without service impacting discontinuity or detriment to the unsuppressed channels."

to:

"CLT shall accomplish this without causing a discontinuity or detriment to the unsuppressed channels.

EDITORS NOTE (to be removed prior to publication): additional clarification of what is ment by channel in this context is need."

Cl 100 SC 2.11.1 P84 L 27 # 2291

Leo, Montreuil Broadcom

Comment Type TR Comment Status A

Upper level should be +21 dBmV / 24 MHz

SugaestedRemedy

Change -21 to +21

Response Status C

ACCEPT.

Changed clause from 102 to 100

2214

2259

imum active signal bandwidth

L 12

1

Draft 1.0

SuggestedRemedy

ACCEPT.

Response

C/ 100 SC 2.11.1 P 84 L 29 # 2288 C/ 100 SC 2.8.1.1 P 75 Leo, Montreuil Broadcom Leo. Montreuil Broadcom Comment Type T Comment Status A Comment Type Т Comment Status A Table 100.1, "Single FFT block BW" is 192 MHz. I am assuming this is 192 MHz of signal I do not understand this section. What is Bremond. Bno-demod? BW with 190 MHz of active subcarriers. The line just below "Min Active Signal BW" is 24 SuggestedRemedy MHz. I assume here that we have 24 MHz of signal BW and 22 MHz of active subcarriers Add definitions of terms used in equation. SuggestedRemedy Response Response Status C We should clarify signal BW and avoid using "Active" in this table as it can be confused ACCEPT IN PRINCIPLE. with Active Subcarriers. Replace the value cell with "TBD" Response Response Status C ACCEPT IN PRINCIPLE. C/ 100 SC 2.8.1 P 73 L 51 # 2212 See related comment #2256 for proposed remedy. Leo. Montreuil Broadcom SC 73 C/ 100 P 28 Comment Type ER Comment Status A Remein. Duane Huawei Technologies. In the following text "... subcarrier spacing of and 150", it seem there are something missing after OF. Comment Type E Comment Status A SuggestedRemedy Add missing text. Distribution in draft Response Response Status C null 4 ACCEPT IN PRINCIPLE. nulled 3 The missing text is "50 kHz" nulling 0 C/ 100 SC 2.8.1 P 74 L 12 # 2215 mute 0 muted 3 Leo, Montreuil Broadcom muting 2 Comment Status A Comment Type TR SuggestedRemedy I think the encompassed spectrum of 189.7 MHz is wrong. It was agreed before that we can have up to 3800 active subcarriers. This is 190 MHz of subcarrier or 190+0.05 =190.05 MHz of RF bandwidth for a 192 MHz channel. Response For the 24 MHz, it is 22 MHz of active subcarriers

Do we null carriers or mute them? Certainly we shouldn't refer to the same action with two different terms. We should use either null / nulling / nulled to mute / muted / muting Use null / nulling / nulled (these terms are the most prevalent in the current draft). If we dedide to use mute then change this comment to Cl 00. Response Status C ACCEPT.

Use active subcarriers definition. 190 MHz of active subcarriers for 192 MHz.

Response Status C

C/ 101 SC 101.2.1 P 89 L 45 # 2218 Remein, Duane Huawei Technologies, Comment Type T Comment Status A Fia 101-1 Figure 101-1 referenced but not present. SuggestedRemedy Add figure by copying Figure 100-1 and making appropriate changes to highlight RS, PCS & PMA sections. Fix all cross references. Response Response Status C ACCEPT. C/ 101 SC 101.2.4.3.2 P 94 L 9 # 2252 Remein, Duane Huawei Technologies, Comment Type Comment Status A Ε Ref to Table 101-4 is misdirective. Should be to Table 76-4 "A number of LLIDs have been reserved (see Table 101-4) for various purposes, including downstream broadcast, discovery messages, and upstream registration request messages." SuggestedRemedy Change ref and link to 76-4 Response Response Status C ACCEPT. # 2219 C/ 101 SC 101.3.2.4 P 103 L 13 Remein, Duane Huawei Technologies, Comment Type Comment Status A Table 101-4/5 There is no reason not to combine Tables 101-4 & 101-5

SuggestedRemedy

Combine tables by adding a column for US/DS. Update all cross references.

Response Status C

ACCEPT.

See related comment 2278 (impacts Table 101-4/5, Topic = 65B blocking)

C/ 101 SC 101.3.2.4 P103 L8 # 2226

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A

LDPC code sel

There is no proposed register to select the LDPC code at the CNU. "The CNU 10GPASS-XR PCS operating on CCDN shall encode the transmitted data using one of the LDPC (FC, FP) codes per Table 101–5, as selected using register TBD."

SuggestedRemedy

Strike the phrase ", as selected using register TBD"

Response Status C

ACCEPT.

C/ 101 SC 101.3.2.5.2 P 106 L 40 # 2245

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A

The following sentence needs some grammatical fixes:

"These 66-bit blocks are converted to 65-bit block by removing the redundant first bit (i.e., sync header bit <0>) in each 66-bit block received from the 64B/66B These 66-bit blocks are converted to 65-bit block by removing the redundant first bit (i.e., sync header bit <0>) in each 66-bit block received from the 64B/66B encoder, which are delivered to the FEC encode and Data Detector input process."

SuggestedRemedy

Change from:

"... encoder, which are delivered to ..."

to:

"... encoder, and are then delivered to ..."

So the entire sentence reads:

"These 66-bit blocks are converted to 65-bit block by removing the redundant first bit (i.e., sync header bit <0>) in each 66-bit block received from the 64B/66B encoder, and are then delivered to the FEC encode and Data Detector input process.

Response Status C

C/ 101 SC 101.3.2.5.2 P 106 L 51 # 2278
Laubach, Mark Broadcom

Comment Type TR Comment Status A

65B blocking

Figure 101–6—10GPASS-XR PCS transmit path processing and associated text were ambiguous with respect to where 65-bit blocking occurs in the downstream TX LDPC encoder (CLT) and decoder (CNU) processing and the intent of the original contribution. These changes fix those ambiguities. Summary: remove 65-bit blocking context covering CRC40, Fp pad bits, and FEC Parity regions.

SuggestedRemedy

- 1) Update figure 101-6 as per laubach 3bn 10 0914.vsd (PDF, wmf).
- 2) Page 103 Line 13, Table 101-4 and Table 101-5. Remove the three right columns from the table covering C(Q), C(PL), and C(P). These values are no longer needed.
- 4) Page 106, line 51 replace paragraph as per laubach_3bn_11_0914.fm (PDF).
- 5) Add a new subsection in an appropriate place to document a system constant for the fixed downstream codeword size, also as in laubach_3bn_11_0914.fm (PDF).
- 6) Page 107, line 33 replace paragraph also as in laubach 3bn 11 0914.fm (PDF)
- 7) Page 108, line 2 Update figure 101-10 as per laubach_3bn_12_0914.vsd (PDF, wmf) as well as change "PMA" text label in lower block to "(DE)SCRAMBLER".
- 8) Page 110, line 1, replace paragraph as in laubach_3bn_11_0914.fm (PDF)
- 9) Page 110, line 42 through 51. Delete C(P) and C(Q) variables.
- 10) Page 110, line 6, delete text "+ C(P)"
- 11) Page 111, line 3 and line 6, delete text "+C(P)" in both places
- 12) Page 111, line 34, change "<64:0>" to "<F(C)-1:0>", change TYPE to "Bit array", change "This 65-bit block" to "This bit array", change "<64>" to "<F(C)-1>".
- 13) Page 111, line 44, change function to add length as per laubach_3bn_11_0914.fm (PDF)
- 14) Page 113, line 2, replace figure 101-8 with laubach_3bn_13_0914.vsd (PDF, wmf)
- 15) Page 115, line 13 through 23 replace paragraphs as per laubach_3bn_11_0914.fm (PDF).
- 16) Page 117, line 13, remove definition for C(Q)
- 17) Page 117, line 17, update dataInSize VALUE from "(BQ + 1 + CQ) \times 65 + BP" to "(BQ + 1) \times 65 + CRC bits + B(P)"
- 18) Page 118, line 31, update decodeFec() definition as per laubach_3bn_11_0914.fm (PDF).
- 19) Page 119, line 2, replace Figure 101-11 with laubach 3bn 14 0914,vsd (PDF, wmf)

Note for Editors figure file management:

Original vsd file for 101-6: "Figure 101-PCS Transmit bit ordering within CLT (downstream).vsd" sheet R04.

Original vsd file for 101-10: "Figure 101-PCS Receive bit ordering within CNU (downstream).vsd" sheet R03.

Original vsd file for 101-8: "Figure 101-PCS FEC encoding output process CLT.vsd" sheet R04

Original vsd file for 101-11: "Figure 101-PCS FEC decoding input process CNU.vsd" sheet "Page 1"

Response Status C

ACCEPT IN PRINCIPLE.

See cmt 2219 (also impacts table 101-4 & 5, Topic = Table 101-4/5)

As proposed with the following changes:

Page 106, line 51: omit the sentence "The output codeword is passed to the scramber." as this conflicts with a similar statement about when data is sent in changed para on Page 107, line 33 & Page 110 Line 1.

Fig 106-10 is on PG 116 not 108.

After Figure 101-6 add an editors note stating that the Data Detector needs to be modified to accommodate the fractional 65B blocking.

Vote: For: 8 Against: 2 Abstain: 0

CI 101 SC 101.3.2.5.5 P 109 L 21 # 2227

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A FIFO_FEC_TX buffer

We now have a good idea of what "additional burst elements" are needed.

SuggestedRemedy

Change:

"The length of the FIFO_FEC_TX buffer at the 10GPASS-XR CNU PCS shall be set such that the delay introduced by the FIFO_FEC_TX buffer together with any delay introduced by the PMA sublayer is long enough to turn the transmitter on and to allow transmission of any additional burst elements, such as TBD."

To read:

"The length of the FIFO_FEC_TX buffer at the 10GPASS-XR CNU PCS shall be set such that the delay introduced by the FIFO_FEC_TX buffer together with delay introduced by the Start Marker (see 101.4.3.8) is long enough to turn the transmitter on."

Response Status C

2269

2221

Scattered Pilot

exclusion rules

L 1

L 20

Response

ACCEPT.

C/ 101 SC 101.3.2.6 P 114 L 21 # 2241 C/ 101 SC 101.4.2.3 P 125 Remein, Duane Huawei Technologies, Remein, Duane Huawei Technologies, Comment Type Т Comment Status A Scrambler Comment Type T Comment Status A For the PHY link we removed the provisionable seed, can we do this for the MAC data Proposed exclusion rule text. scrambler also? SuggestedRemedy "The scrambler is initialized to the hexadecimal value of 0x4732BA or other value as see remein 3bn 01b 0814.pdf Specifically include text for: provisioned. " 101.4.2.3 Subcarrier configuration and bit loading SuggestedRemedy In Table 101-x Downstream subcarrier configuration rules: remove line with notes 1 and 3 Remove the phrase "or other value as provisioned" 101.4.2.3.1 thru 101.4.2.3.3 Replace "Seed" with "0x4732BA" in figure 101-9 101.4.2.3.4 (allowing individually excluded SC) Editors note at the beginning of this section can be removed. 101.4.3.3 OFDMA frame configuration and burst transmission 101.4.3.4 Subcarrier configuration and bit loading Response Response Status C In Table 201-v Upstream subcarrier configuration rules: remove line with notes 1 and 3 ACCEPT. 101.4.3.4.1 thru 101.4.3.4.2 101.4.2.3.4 (allowing individually excluded SC) C/ 101 SC 101.4.2.10 P 140 L 34 # 2240 Response Response Status C Remein, Duane Huawei Technologies, ACCEPT IN PRINCIPLE. Comment Type T Comment Status A NRP As in remein_3bn_01c_0814.pdf In the following statement "RP" should be "NRP" (with RP subscripted). C/ 101 SC 101.4.2.5.1 P 125 "Window size (RP) options are selected from the DS windowing parameter for the CLT Remein, Duane Huawei Technologies, (see 45.2.1.108.1). CP and Window sizes shall be selected such that the RP value is less Comment Type T Comment Status A than the CP value." Section 102.2.3 states: "The downstream PHY Link uses a fixed frame format, that shall be aligned with the 128 "Window" in 2nd sentence should be lower case symbol staggered pilot pattern as described in 101.4.2.5.1." SuggestedRemedy Section 101.4.2.5.1 states: Change "RP" to "NRP" with RP subscripted. "The scattered pilot pattern is synchronized to the PHY Link as shown in Figure 101–14." Sounds like the proverbial tail chasing dog. Response Response Status C SuggestedRemedy ACCEPT. Change from: SC 101.4.2.2 P 124 "The scattered pilot pattern is synchronized to the PHY Link as shown in Figure 101–14." C/ 101 L 46 # 2253 Remein, Duane Huawei Technologies, "The scattered pilot pattern shall be synchronized to the PHY Link as shown in Figure Comment Status A Comment Type Ε 101-14 " Table ref should be live link. A separate comments address fixes to Cl 102 "In addition to meeting the clock jitter requirements given above, the CLT is required to meet the phase noise specifications defined in Table 100-1." Response Response Status C ACCEPT. SuggestedRemedy (See related comment 2220, Topic = Scattered Pilot) make link live.

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn SORT ORDER: Clause, Subclause, page, line

Response Status C

C/ 101 SC 101.4.2.5.1

Page 7 of 18 9/11/2014 2:26:33 PM C/ 101 SC 101.4.2.5.4 P 129 L 16 # 2265 C/ 101 SC 101.4.3.3 P 144 L 24 # 2266 Huawei Technologies, Huawei Technologies, Remein, Duane Remein, Duane Comment Type Ε Comment Status A Comment Type T Comment Status A Fia 101-22 The following statements can be more precise. dimension line in Figure 100-22 "256 symbols" should not include the Probe "eight predefined pilots" (In 16) SuggestedRemedy "eight predefined continuous pilots" (In 19) Shift start of arrow to right. SuggestedRemedy Response Response Status C Change to: "eight continuous pilots around the PHY Link." ACCEPT IN PRINCIPLE. As proposed and move dimension on Probe Period to front of frame. Response Response Status C ACCEPT. C/ 101 SC 101.4.3.7 P 145 L 36 # 2228 Remein, Duane Huawei Technologies, C/ 101 SC 101.4.2.7.3 P 136 / 1 # 2277 Comment Type T Comment Status A US Pilot Pattern Laubach, Mark Broadcom Need variables and registers to set US Pilot Pattern Comment Type TR Comment Status A SuggestedRemedy This section is to be updated as per presentation prodan 3bn 01 0914 made at the San See remein_3bn_05_0814. Diego meeting. SuggestedRemedy Response Response Status C Replace the entire content of this section with the material in prodan 3bn 10 0914.docx ACCEPT IN PRINCIPLE. Correct file name is remein 3bn 05c 0814.pdf Response Response Status C C/ 101 SC 4.2.10 P 142 L 23 # 2280 ACCEPT. Leo. Montreuil Broadcom C/ 101 SC 101.4.2.9 P 140 L 3 # 2239 Comment Type T Comment Status A Remein, Duane Huawei Technologies, In table 101-13, would it be better to have the OFDM window units in us like Ncp instead of Comment Type Ε Comment Status A SuggestedRemedy Table 101-11 Header in first column should be "Direction" not "OFDM Active Channel Bandwidth" which is the name of the table. Response Response Status C SuggestedRemedy ACCEPT IN PRINCIPLE. Change first column header to "Direction" Change to us with 4 significant digits for each entry. Response Response Status C ACCEPT.

C/ 101 SC 4.2.9 P 140 L8 # 2286 C/ 101 SC 4.3.3.2 P 145 L 12 # 2281 Leo, Montreuil Broadcom Leo, Montreuil Broadcom Comment Type ER Comment Status A Comment Type E Comment Status A TBD should be replaced by 6.4 MHz In sentence "burst start and stop TIMES straddle an exclusion band or ...". should we remove the word TIMES as it can be confusing. The process of placing the burst into SuggestedRemedy OFDM subcarriers and symbol is the 2-D process. TBD should be replaced by 6.4 MHz SuggestedRemedy Response Response Status C Remove TIMES ACCEPT IN PRINCIPLE. Response Response Status C Change: ACCEPT IN PRINCIPLE. "TBD / 128" Change to: "10 / 200 "times" to "markers" EDITORS NOTE (remove prior to publication): need to scrub the spec to align with this value for minimum US active subcarriers' Change in 2 places C/ 101 SC 4.3.13 P 152 L 4 # 2279 "time" to "marker" Broadcom Leo, Montreuil SC 4.3.3.2 P 145 # 2282 Comment Status A C/ 101 L 14 Comment Type In table 101-17, would it be better to have the OFDM window units in us like Ncp instead of Leo, Montreuil Broadcom ns? Comment Type Ε Comment Status A SuggestedRemedy "crosses a band edge, the ..." SuggestedRemedy Response Response Status C We should add "crosses a band edge or an exclusion band, the ..." ACCEPT IN PRINCIPLE. Response Response Status C Editor classified comment as technical (was blank) Change to us with 4 significant digits for each entry. ACCEPT IN PRINCIPLE. Add a definition of band edge to read: "and excluded SC adjacent to an active subcarrier" C/ 101 SC 4.3.7 P 145 L 31 # 2287 Leo. Montreuil Broadcom Comment Type ER Comment Status A "two pilots in the first and SECOND resource element" is not correct SuggestedRemedy Intead: "two pilots in the first and THIRD resource element" Response Response Status C ACCEPT.

C/ 101 SC 4.3.7 P 146 L 5 # 2283 C/ 102 SC 102.1.1 P 160 L 28 # 2251 Leo, Montreuil Broadcom Remein, Duane Huawei Technologies, Comment Type Ε Comment Status A Comment Type Т Comment Status A Fia 102-1/2 Figure 101-23 show RB with some bold vertical line. DS EMB length should be 64-560b not 65-560b (fig 102-1) US EMB length should be 64-560b not 32-528b (fig 102-2) SuggestedRemedy SugaestedRemedy Diagram need to be fix. Arbitrary bold vertical divider line between RE may confuse the Change to as indicate in both figures reader. Response Response Response Status C Response Status C ACCEPT IN PRINCIPLE ACCEPT. This is an anomolie of the framemaker drawing tool, the editor will argue with framemaker but makes no promises on the outcome. C/ 102 SC 102.1.1 P 161 L 34 # 2236 Remein, Duane Huawei Technologies, SC 102.1 P 160 L 26 # 2270 C/ 102 Comment Type T Comment Status A Fia 102-3 Remein, Duane Huawei Technologies. Figure 102-3 is not referenced from the text and should either be removed or references Comment Type T Comment Status A Variables SuggestedRemedy In Fig 102-1 and elsewhere throughout this clause we say that the PHY Link uses MDIO regesters. However, MDIO registers are optional in 802.3 so we should instead refer to Remove the figure. variables. Because the PHY Link frame structure relies on 16 bit blocks of data we will also Response Response Status C need to create groups of variables that total 16 bits or less. ACCEPT. SuggestedRemedy A proposal for variables and variable group is included in remein_3bn_06_0814.pdf C/ 102 SC 102.1.1 P 161 18 # 2225 (available in framemaker). Note that all variables and variable groups in this proposal map Remein. Duane Huawei Technologies, directly to MDIO registers in terms of bit position within the variable group. Comment Type T Comment Status A Response Response Status C The sentence "This fixes the distance to the most distant CNU ..." is no longer true as this ACCEPT. distance is now determined by the OFDMA Frame size This comment is to be processed first. SuggestedRemedy P 160 C/ 102 SC 102.1.1 / 21 # 2258 Strike the sentence. Remein, Duane Huawei Technologies, Response Response Status C NCP Comment Type Ε Comment Status A ACCEPT. There is a conflict in the use of the term "NCP"; in some cases it refers to cyclic prefix

TYPE: TR/technical required ER/editorial required GR/general required T/technical E/editorial G/general COMMENT STATUS: D/dispatched A/accepted R/rejected RESPONSE STATUS: O/open W/written C/closed Z/withdrawn

length and at other times it refers to Next Codeword Pointer. Search the draft for the term "NCP"; when it refers to next codeword pointer, replace it with "FEC Codeword Pointer". In

figures the abbreviation "FCP" may be used.

(see related comment 2248, Topic - NCP)

SORT ORDER: Clause, Subclause, page, line

In Figures 102-1, 102-4 * 102-5 replace "NCP" with "FCP"

Response Status C

SuggestedRemedy

ACCEPT.

Response

C/ 102

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SuggestedRemedy

ACCEPT.

Response

Redraw figure in framemaker native format

Response Status C

C/ 102 SC 102.1.3 P 163 L 35 # 2237 Remein, Duane Huawei Technologies, Comment Type Ε Comment Status A Figure 102-6 is inconsistent with our agree conventions that time increases from left to right. SuggestedRemedy Redraw figure so time marches on (not back). Response Response Status C ACCEPT. C/ 102 SC 102.1.5 P 167 L 39 # 2242 Remein, Duane Huawei Technologies, Comment Type T Comment Status A Scrambler The identical scrambler is used in the MAC data channel. Rather than duplicate the figure here in Cl 102 we should reference the figure in Cl 101 (Fig 101-9) SuggestedRemedy Remove Figure 102-10 and reference Figure 101-9. Strike the Phrase "The scrambler is defined by the following polynomial." and reference section 101.3.2.6 Scrambler Response Response Status C ACCEPT. C/ 102 SC 102.2.1.3 P 170 L 17 # 2238 Remein, Duane Huawei Technologies. Comment Type E Comment Status A Fgiure 102-12 is fuzzy

C/ 102 SC 102.2.1.3 P 170 L 23 # 2231 Remein, Duane Huawei Technologies, Comment Type ER Comment Status A This para begins: "The Phy uses an (8x12) array" which implies some implementation and give no reason for this array. SugaestedRemedy Change the sentence to read: "Conceptually, the Phy uses an 8x12 array to perform interleaving." Response Response Status C ACCEPT. C/ 102 SC 102.2.3 P 173 L 2 # 2220 Remein, Duane Huawei Technologies, Comment Type Т Comment Status A Scattered Pilot this section states: "The downstream PHY Link uses a fixed frame format, that shall be aligned with the 128 symbol staggered pilot pattern as described in 101.4.2.5.1." Section 101.4.2.5.1 states: "The scattered pilot pattern is synchronized to the PHY Link as shown in Figure 101–14." Sounds like the proverbial tail chasing dog. SuggestedRemedy Change from: "The downstream PHY Link uses a fixed frame format, that shall be aligned with the 128

"The downstream PHY Link uses a fixed frame format, that shall be aligned with the 124 symbol staggered pilot pattern as described in 101.4.2.5.1." to:

lO.

"The downstream PHY Link uses a fixed frame format, that the 128 symbol staggered pilot pattern is aligned with, as described in 101.4.2.5.1."

A separate comments address fixes to CI 101

Response Status C

ACCEPT.

(See related comment 2221, Topic = Scattered Pilot)

C/ 102 SC 102.2.3.1.1 P 174 L 3 # 2229 Remein, Duane Huawei Technologies,

Comment Type Т Comment Status A US ConfiaID

The para on Pg 173 and Figure 102-14 adequately describe the DS Config ID bits, their usage and when a new profile takes effect. However the same cannot be said for the US ConfigID.

We can tie affectivity of the new US profile conveyed by the US ConfigID bit to the Return Frame ID.

SuggestedRemedy

Change the last sentence of this para from:

"In the Upstream direction the new profile is activated at TBD."

To:

"In the Upstream direction the new profile is activated in the frame identified by the Return Frame ID field."

Response Response Status C

ACCEPT.

P 175 C/ 102 SC 102.2.3.1.2 L 21 # 2272

Huawei Technologies. Remein, Duane

Comment Type T Comment Status A timestamp

Surely we don't want to reset the local timestamp in the CNU with every PHY Link reception as stated in the following sentence

"When the CNU PHY receives a PHY Frame addressed to it or to the broadcast address it shall reset it's local clock to the value in the Timestamp plus the value in it's Offset register (see ref)."

SuggestedRemedy

Change to read:

"When a CNU PHY that has TxEnable equal to False receives a PHY Frame addressed to it or to the broadcast address it shall reset it's local timestamp to the value in the Timestamp."

Response Response Status C

ACCEPT.

C/ 102 SC 102.4.1.3 P 181

Comment Status A

L 24

2235

Remein, Duane

Т

Huawei Technologies,

Defined msas

Expand Table 102-9 to cover all "special" messages such as PHY Discovery and CNU ID

SuggestedRemedy

Comment Type

See suggestion in remein 3bn 06 0914.pdf

Response Response Status C

ACCEPT.

C/ 102 SC 102.4.1.3 P 181 L 40 # 2233

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A PHY Disc

Table 102-11

This statement is no longer needed as the PHY Disc Resp does not conflict with the PHY

"Once the PHY Discovery window is open the CLT shall refrain from sending PHY Instructions to any single CNU over the downstream PHY Link, which would elicit a Response (i.e., read and write/verify instructions) from a CNU for the duration of the PHY Discovery window, to allow sufficient time for joining CNUs to respond."

SuggestedRemedy

Strike the sentence.

Response Response Status C

Comment Type

Note to TF - consider cmts w/ Topic "PHY Disc" together

C/ 102 SC 102.4.1.4 P 182 L 11 # 2216

Comment Status A

Remein. Duane Huawei Technologies,

The following sentence should reference Table 102-11.

"The CNU PHY Discovery Response is only allowed after a CNU has completed the PHY Discovery prerequisites (see ref.)."

SuggestedRemedy

Add Ref to Table 102-11

Т

Response Response Status C

PHY Disc

C/ 102 SC 102.4.1.4 P 182 L 12 # 2234 Remein, Duane Huawei Technologies,

Comment Type Т Comment Status A

This was written assuming the PHY Discovery would be a type of EMB, that is no longer a reasonable assumption.

"In the PHY Discovery Response message:

the preamble used is the special PHY Discovery Preamble (see 102.4.1.5)

the SA field is set to 0x00

the CNU MAC address is carried in the MDIO Data fields."

SuggestedRemedy

Change the statement to read:

"In the PHY Discovery Response message the preamble used is the PHY Discovery Preamble (see 102.4.1.5) and the only data included is the CNU MAC address." Note this change is included in remein 3bn 06 0914.pdf

Response Response Status C

ACCEPT.

Note to TF - consider cmts w/ Topic "PHY Disc" together

C/ 102 SC 102.4.1.4 P 182 L 2 # 2232

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A PHY Disc

We need to refine what is included in the PHY Discovery Response.

SuggestedRemedy

Should only include CNU Mac Address. Change from:

"Included in the PHY Discovery Response is a preamble (see 102.4.1.5), the CNU's MAC address and {list of other parameters}."

"Included in the PHY Discovery Response is a preamble (see 102.4.1.5) and the CNU's MAC address."

Response Response Status C

ACCEPT.

Note to TF - consider cmts w/ Topic "PHY Disc" together

C/ 102 SC 102.4.1.5 P 183 L 21 # 2268

Remein, Duane Huawei Technologies,

Comment Type Т Comment Status A This statement is now incorrect based on decissions made in San Diego.

"The second four symbols of the PHY Discovery preamble shall be a duplicate copy of the first four symbols."

SuggestedRemedy

Change the sentence to read:

"The second symbol of the PHY Discovery preamble shall be a duplicate copy of the first symbol."

Response Response Status C

ACCEPT.

Note to TF - consider cmts w/ Topic "PHY Disc" together

C/ 102 P 183 L 15 # 2222 SC 102.4.12.5

Remein. Duane Huawei Technologies.

Comment Type T Comment Status A PHY Disc

PHY Disc

In San Diego we decided that the PHY Response was 128 SC x 4 symbols, so it's probably unreasonable that the preamble take the first 8 symbols.

"The PHY Discovery preamble is transmitted in the first eight symbols of the PHY Discovery Response. The first four symbols of the preamble shall be populated with a BPSK mapped 128 bit sequence generated by a pseudo-random sequence generator defined by the polynomial seeded with a fixed bit pattern of 0x55 (see Figure 102-18) at the beginning of the PHY Discovery Response (illustrated in Figure 102-22). The output of the sequence generator is mapped using BPSK modulation (see Figure 101.4.4.2) where a bit value of 0 is mapped to a BPSK value of plus 1 and a bit value of 1 is mapped to a BPSK value of minus 1. The second four symbols of the PHY Discovery preamble shall be a duplicate copy of the first four symbols."

SugaestedRemedy

In the first sentence change "eight" to "two" so it reads:

"The PHY Discovery preamble is transmitted in the first >>>two<<< symbols of the PHY Discovery Response.

In the 2nd sentence change "first four symbols" to "first symbol" so it reads:

"The first symbol of the preamble shall be populated with a ..."

In the 4th sentence change in "second four symbols" to "second symbol" and "first four symbols" to "first symbol" so it reads:

"The second symbol of the PHY Discovery preamble shall be a duplicate copy of the first symbol."

Response Response Status C

ACCEPT.

Note to TF - consider cmts w/ Topic "PHY Disc" together

Cl 102 SC 102.4.2 P 184 L 13 # 2273

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A

timina offset

We need to describe what actions the CNU takes upon receiving the timing offset variable; a result of Fine Ranging.

SuggestedRemedy

Add the following text:

"When the CNU receives the PhyTimingOffset variable it shall add the value in the variable to the local timestamp and reset the PhyTimingOffset variable to zero.

EDITORS NOTE (to be remove prior to publication); we may want to specify a maximum response time for this action."

Response Status C

ACCEPT IN PRINCIPLE.

"When the CNU receives the PhyTimingOffset variable it shall add the new value of PhyTimingOffset to the RangingOffset.

EDITORS NOTE (to be removed prior to publication): need to create a mdio register for RangingOffset (signed number same size as PhyTimingOffset) which defaults to zero."

C/ 102 SC 102.4.3.1 P 184 L 21 # 2271

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A probing
We have significantly refined our concept of Probing and should update the following

We have significantly refined our concept of Probing and should update the following sentence "The OFDM symbol which is used for probing shall be defined as a probing symbol."

SuggestedRemedy

Change to:

"Each upstream superframe begins with 5 or 6 symbols, called the Probe Period, designated for probing. Each symbol within the Probe Period is referred to as a probing symbol and the number of symbols in the Probe Period is set via the ProbDur variable (see 45.2.1.110.1)."

Response Status C

ACCEPT.

C/ 102 SC 102.4.3.3 P186 L 25 # 2223

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A

The visual difference between CNU 1 and CNU 2 is minimum and should be enhanced.

SuggestedRemedy

Use a more visually distinctive pattern for CNU 1.

Response Status C

ACCEPT.

Cl 102 SC 102.4.4 P188 L1 # 2267

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A link aqu

Improved definiton of CNU link aguisition, link-up and additions for link-down.

SuggestedRemedy

Incorporate changes in remein_3bn_03_0914.pdf

Response Status C

ACCEPT.

CI 102 SC 2.2.2 P171 L 50 # 2289

Leo, Montreuil Broadcom

Comment Type T Comment Status A

I do not think that section in yellow "The preamble will be 2D correlation every time." is applicable.

SuggestedRemedy

Remove text in yellow.

Response Status C

ACCEPT IN PRINCIPLE.

Also remove the Ed Note on line 36.

Draft 1.0 C/ 102 SC 3.1.1 P 177 L 27 # 2290 Leo, Montreuil Broadcom Comment Type T Comment Status A The text with TBD about the placement of the upstream PHY link is not needed. SuggestedRemedy In the downstream, the placement must be know by the CNU before there is a link. In the upstream, the placement is dictated by te CLT. It is an implentation decision by the CLT. Does not need to have rule in the spec. Response Response Status C ACCEPT IN PRINCIPLE. Remove the text "The allocated spectrum for the upstream PHY Link shall reside anywhere within a TBD MHz contiguous OFDM channel spectrum (i.e., TBD MHz with no internal exclusion bands)." C/ 102 SC 3.3.3 P 178 L 45 # 2284 Leo, Montreuil Broadcom Comment Type t Comment Status A There is a SHALL following a SHOULD. SuggestedRemedy Remove one Response Response Status C ACCEPT IN PRINCIPLE.

Remove requirement ("shall") C/ 102 SC 4.1.3 P 181 L 31 # 2285

Comment Status A

Leo, Montreuil Broadcom

Ε In table 102-9, "window atart time".

SuggestedRemedy

Comment Type

Should it be: "window at start time?

Response Response Status C

ACCEPT IN PRINCIPLE. "window start time"

C/ 103 SC 103.2.2.7 P 212 L 30 # 2224

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A Fia 103-12

Way back we added the CHECKSIZE state in the CLT Control Multiplexer state diagram (Figure 103-12) to accommodate TDD. This block is no longer needed and should be removed.

SuggestedRemedy

Remove state, connect all inputs to SEND FRAME See remein 3bn 02 0914.pdf for modified SD.

Response Response Status C

ACCEPT.

Comment Type T

Cl 45 SC 2.1.109 P 36 / 1 # 2276 Powell, Bill Alcatel-Lucent

Comment Status A

45.2.1.109 10GPASS-XR DS OFDM channel center frequency control register 1 through N (Register 1.1902 through 1.19aa)

Title implies center frequency of DS OFDM channels 1-N; Content in Table 45-78c is for subcarrier 0 (lower band-edge) of each DS OFDM channel.

SuggestedRemedy

Change section title to read: "DS OFDM channel frequency control register 1 through N"

On line 4, replace "center frequency" with "lower band edge frequency (subcarrier 0)"

Response Response Status C

ACCEPT IN PRINCIPLE.

Change section title as suggested.

copy new title to line 4 and table 45-78c title per convention.

In Table 45-78c and in 45.2.1.109.1 change (4x)

"DS OFDM center freq"

to

"DS OFDM freq"

Add entries in table for register 1904 - 1909 Ch 3-8 (replace n with 8).

Change Register designation 1.19aa to 1909

In 45.2.1.109.1 change (3x)

"specify the center frequency of OFDM"

"specify the center frequency of subcarrier 0, OFDM"

Add bullet entries for Ch 3-8 (replace n with 8).

Remove editors note lin 6.

Replace remaining variable register designations in CL45 (19bb, 19cc, etc) with appropriate numbers.

Cl 45 SC 2.1.109.1 P 36 L 27 # 2274 Cl 45 SC 2.7a.1 P 45 L 13 # 2211 Powell, Bill Alcatel-Lucent Leo, Montreuil Broadcom Comment Type Т Comment Status A Comment Type ER Comment Status A 45.2.2.209.1 DS OFDM center freg ch1 (1.1902.15:0) Table 45-191b line 13 and 14 has "3 2 1 0" repeated twice. SuggestedRemedy Title implies center frequency of DS OFDM channel 1 instead of frequency of subcarrier 0 for DS channels 1-N (content of clause) Remove duplication. SuggestedRemedy Response Response Status C Change title to read: ACCEPT. DS OFDM channel 1 through N Subcarrier 0 center frequency control register Cl 45 SC 45.2.1.110 P 37 L 11 # 2246 Line 32 - Replace "TBD" with "54.0 MHz" (per previous Technical Decision 72) Remein. Duane Huawei Technologies. Response Response Status C Comment Type Ε Comment Status A ACCEPT. Typo in Table 45-78d; 1.19bb:11 Probe duration. missing space in "1 = Probe is 6OFDMA symbols in duration" P 39 Cl 45 SC 2.1.113 / 19 # 2210 SuggestedRemedy Leo. Montreuil Broadcom Change to Comment Status A Comment Type "1 = Probe is 6 OFDMA symbols in duration" This is a question, not a comment. How do we write these registers that control the PHY Link search? Do we need to have a Link first? Response Status C Response SuggestedRemedy ACCEPT. Response Response Status C ACCEPT IN PRINCIPLE.

Questions cannot be accepted, even in principle; they can be answered though. These registers can only be written by the MDIO interface. If we decide to create variables reflecting these registers then they could be written via the PHY Link via a broadcast message once the CNU has aquired the DS link but before a full duplex link is established. Pay close attention to discussion on related comment 2270 for exciting news about MDIO registers and mapped variables!

Cl 45 SC 2.1.115 P 40 L 44 # 2213

Leo, Montreuil Broadcom

Comment Type T Comment Status A PHY Disc Dur

What are the units of the PHY Discovery duration?

SuggestedRemedy

Response Status C

ACCEPT.

See resolution to cmt 2247, Topic = PHY Disc Dur

Cl 45 SC 45.2.1.115 P 40 L 46 # 2247

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A

PHY Disc Dur

Phy Link Frame counter will not work for PHY Discovery start as it is asynchronous to the US Frame, use lower 16 bits of DS timestamp.

PHY Discovery duration is no longer needed as it is fixed.

SuggestedRemedy

In table 45-78i Change

"Time of next open PHY Discovery window relative to PHY Frame Counter."

to:

"Time of next open PHY Discovery window relative to Timestamp.

In 45.2.a.115.2 Change

"The PHY Discovery start bits 1.19gg.12:0 determine when the next PHY Discovery window is opened relative to the local PHY Link frame counter."

to:

"The PHY Discovery start bits 1.19gg.15:0 determine when the next PHY Discovery window is opened relative to the Timestamp."

Remove PHY Discovery duration entries in table and descriptive text.

Response Status C

ACCEPT.

Cl 45 SC 45.2.1.116 P41 L18 # 2250

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A new CNU reg

Table 45-78j is mistitled

SuggestedRemedy

Change

"10GPASS-XR new CNU control registers 1-8 bit definitions" to

"10GPASS-XR new CNU control register bit definitions"

Response Status C

ACCEPT IN PRINCIPLE.

Simplify section and table title to:

"New CNU control register bit definitions'

Strike "10GPASS-XR" from all section, table, and text for registers in the 19xx address range.

C/ 45 SC 45.2.1.116 P41 L19 # 2249

Remein, Duane Huawei Technologies,

Comment Type E Comment Status A new CNU reg

Typo in table 45-78j title (only have one not 1-8).

SuggestedRemedy

Change to read:

"10GPASS-XR new CNU control register bit definitions"

Response Status C

ACCEPT IN PRINCIPLE.

See resolution to comment 2250

Cl **45** SC **45.2.7a** P **44** L **9** # 2254

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A

pre-eq

Motion #9 from San Diego did not get implemented:

Move to: Instruct the Editors to create registers in Clause 45 to specify CNU upstream preequalizer coefficients as two 16 bit registers per subcarrier Clause 101.4.3.12.1.

Note for a description see Draft 0.6, Page 143, Line 36

SuggestedRemedy

Implement the motion as registers 12.2046 through 12.10237 moving down existing register 10GPASS-XR US Resource Block type to 10238 through 10749.

Response Status C

Remein, Duane Huawei Technologies,

Comment Type T Comment Status A

profile desc

We need to make it clear that writing to the US/DS profile descriptor only impacts the offline profile and does not affect the active profile.

SuggestedRemedy

On pg 44 line 23 change from:

"The 10GPASS-XR DS profile descriptor control 0 through 1023 registers determine the modulation for the downstream OFDM spectrum".

To

"The 10GPASS-XR DS profile descriptor control 0 through 1023 registers determine the offline modulation settings for the downstream OFDM spectrum"

On pg 46 line 4 change from:

"The 10GPASS-XR US profile descriptor control 0 through 1023 registers determine the modulation for the upstream OFDMA spectrum"

To:

"The 10GPASS-XR US profile descriptor control 0 through 1023 registers determine the offline modulation settings for the upstream OFDMA spectrum"

Response Status C

ACCEPT IN PRINCIPLE.

As proposed but instead of "offline" use "inactive"

Add editors note to indicate we need a way to copy the active profile copy to the offline profile? IF so this would affect these registers.